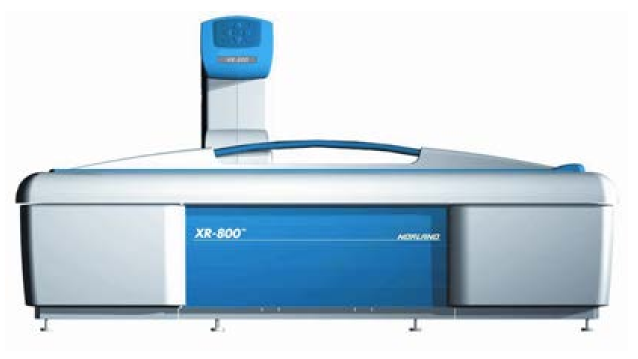


DXA Bone Densitometer Operator's Guide



XR-800 Model 435A101

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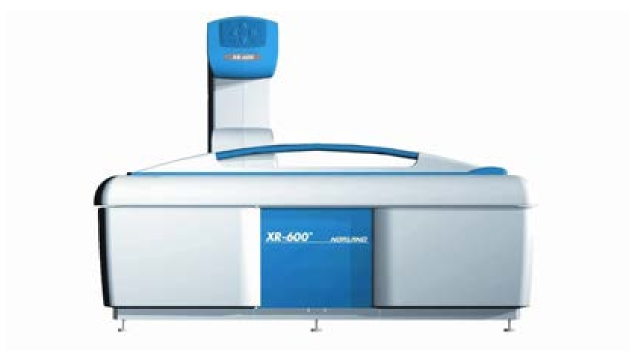
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DXA Bone Densitometer Operator's Guide



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Introduction

Congratulations on purchasing the Norland Dual Energy X-ray Absorptiometry (DXA) Bone Densitometer. Expect the Bone Densitometer to be a valuable aid to the physician in the estimation of bone density and soft tissue, the assessment of fracture risk and trend analysis of patient results.

ISO 13485 Certified: Norland's Quality Management System is certified to ISO 13485:2003. Norland is dedicated to providing a quality product, on time delivery, and exceptional customer service.



Caution: State law requires all scans to be prescribed by a physician.



Caution: Federal law restricts this device to sale by or on the order of a physician



CE Mark: This product is CE marked for sales in the European Community and other markets requiring this mark. The contact information for our European Representative is listed in the "Customer Service Contact Information" on page 1-3.

This chapter discusses the following.

Indications for Use	1-2
X-Ray Device Registration	1-2
Customer Service Contact Information	1-3
About This Manual	1-4
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1-2 Introduction

Indications for Use

The Norland Bone Densitometer is a prescription device used to perform non-invasive estimates of bone mineral density (BMD). It performs DXA scans of the AP Spine, Hip, Forearm, Lateral Spine, Research, Small Subject, and Whole Body (XR-800).

The scan provides the BMD (g/cm²), BMC (g), and the Area (cm²) values. These values are then compared to gender and ethnic matched reference populations to provide the T-Score, % Young Reference, Z-Score, % Age Matched, and the Short Term and Long Term change values. Included in this calculation is the sBMD (mg/cm²) values, where applicable.

The Norland Bone Densitometer also performs a soft tissue assessment and provides values for the Lean Mass, Fat Mass, % Total Fat, and the % Soft Tissue Fat for the Whole Body, Research and Small Subject scans. It also provides Siri and Brozek (underwater weighing) % Fat equivalent values.

The bone density measurements from the Norland Bone Densitometer can be an aid to physicians in determining a patient's risk of fractures.

Contraindications



Caution: Do not perform a x-ray bone density scan on a pregnant subject. X-rays may be harmful to developing fetuses.

A bone density study should not be performed within 10 half-lives of a radionuclide uptake procedure. The system detectors may misinterpret residual emissions from recent radionuclide uptake procedures as energy generated by the Norland x-ray source.

Special scanning techniques are required when scanning patients with prosthetic devices, implants, or other sub-dermal metallic objects. Some examples are hip prosthetics, pins, or staples. Refer to the section on "Include/Exclude" on page 12-45 for details.

Scanning patients with external opaque (metal and plastic) objects, jewelry, buttons, zippers, rivets, buckles, pens, keys etc. can affect the results if they are in the scanning region.

X-Ray Device Registration



Caution: The Norland Bone Densitometer is an x-ray device that emits small amounts of radiation to acquire bone and soft tissue information. Although the dose is very small, some countries and all states in the United States require registration of such devices, regardless of dose.

It is the purchaser's responsibility to contact the appropriate government agency and comply with their regulations. Norland's Customer Service can provide assistance in finding the appropriate government agency.

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Customer Service Contact Information

All requests for replacement parts, service or product related information should be directed to one of the following worldwide locations. To help the Norland representatives provide prompt and efficient service, please have the serial number of the instrument available. See the figure on page 18-16 (of the Technical Reference chapter) for the label location. The figure on page 18-18 (Scanner Labels) shows the **Identification Label**, which has the instrument serial number on it.

Domestic / North America / Latin America

Norland W6340 Hackbarth Road Fort Atkinson, WI 53538 USA

Phone (Toll Free) 1-888-741-0413

Phone (International) +1-920-563-8456

Fax +1-920-542-4274

Email norland@swissray.com



Authorized European Representative

Swissray Medical AG Turbistrasse 25-27

CH-6280 Hochdorf, Switzerland

Phone +4141 914 1212

Fax +4141 914 1201

Rest of World

Mr. Tom Sanchez 212 Mt. Carmel Socorro, NM 87801 USA

Phone +1-505-838-0167

Fax +1-505-838-0638



Manufacturer

Norland W6340 Hackbarth Road Fort Atkinson, WI 53538 USA



1-4 Introduction

About This Manual

This manual was originally drafted, approved, and supplied in the English language. A copy of this document can be obtained by contacting Norland.

This manual contains information and operating procedures for bone densitometry acquisition and analysis using the Norland DXA Bone Densitometer. The operator should become familiar with the Operator's Guide prior to patient scanning.

The original software disk is located in the back of this manual. Store the software disk in a safe place. Software updates are provided free of charge under initial warranty (12 month period after date of installation) and in conjunction with extended warranty contracts. Installation instructions will accompany any software upgrade.

Chapter 1, Introduction: presents an overview of this Operator's Guide. Customer Service contact information is also included here.

Chapter 2, General Information: discusses some of the features of the Norland DXA Bone Densitometer. System radiation safety precautions and safety features are discussed in detail. (NOTE: additional information on radiation safety is found in the Technical Reference chapter.) The chapter goes on to discuss the system components, which includes the scanner unit, the computer, the windows software, and the accessories. A Quality Assurance program is reviewed. The patient comparison section talks about trend comparison and reference set comparison. The five different Reports are examined: Bone Exam Report; Bone Exam Report - 1 Page; Combined Report; Patients Letter; and the Referral Letter. Print-outs of the sample Reports are also included here.

Chapter 3, Installation and Setup: contains the information for installing and setting up the windows software, drivers, microphone and databases. Next is the login instructions and an intensive examination of the five software menu commands: *File*, *Edit*, *Calibration*, *Tools*, and *Help*. Scanner and operating settings are made at this time.

Chapter 4, Basic Operation: discusses the basic patient scanning procedure. The steps for starting up the system are next. The daily System Quality Assurance Calibration procedure is discussed in detail as well. The QA results window is analyzed next. The chapter goes on to explain how to prepare a new patient database record, as well as how to edit an existing patient's record. Next, the Patient Demographics window is discussed in detail. And finally, the chapter wraps up with how to back up the system and shut it down.

Chapter 5, Scanning AP Spine and Chapter 6, Scanning Hip: discusses scanning the AP Spine and the Hip. The chapters start out with the scan specifications. Tips on maintaining high quality scans are given next. General patient scanning cautions are given. Next are the actual scan procedures, beginning with the checklist, patient information update, patient positioning procedures, marking the scan region, and starting the actual Measure scan. Scan Analysis and Results are discussed at the end, along with instructions on how to generate and print a Report.

Chapter 7, Scanning Forearm: discusses scanning the Forearm. The chapter starts out with the scan specifications. Tips on maintaining high quality scans are given next. General patient scanning cautions are given. Next are the actual scan procedures, beginning with the checklist, patient information update, patient positioning procedures, marking the scan region, and starting the actual Measure scan. Scan Analysis and Results are discussed at the end, along with instructions on generating and printing a Report.

Chapter 8, Scanning Lateral Spine: discusses the scan procedure to estimate bone mineral in the lumbar spine using a lateral projection. The chapter starts out with the scan specifications. Tips on maintaining high quality scans are given next. General patient scanning cautions are given. Next are the actual scan procedures, beginning with the checklist, patient information update, patient positioning procedures, marking the scan region, and starting the actual Measure scan. Scan Analysis and Results are discussed at the end, along with instructions on generating and printing a Report.

Chapter 9, Scanning Whole Body: this option quantifies bone mineral for a subject's entire body. The chapter starts out with the scan specifications. Tips on maintaining high quality scans are given next. General patient scanning cautions are given. Next are the actual scan procedures, beginning with the checklist, patient information update, patient positioning procedures, marking the scan region, and starting the actual Measure scan.



Introduction 1-5

Scan Analysis and Results are discussed at the end, along with instructions on generating and printing a Report.

Chapter 10, Research & Small Subject Scan: as options, these two types of scans are very similar, and are therefore combined into one chapter. The Norland software quantifies bone mineral in any user-defined region of a patient or subject anywhere within the scanner's active scanning area. The subject of a Research or Small Subject scan could be human, animal, or an inanimate object. Initial setup, patient/subject positioning, scan procedures and result analysis are also discussed. Instructions to generate and print a Report are included at the end of the chapter.

Chapter 11, Soft Tissue Composition: this option estimates the lean and fat composition of the soft tissue in the Whole Body, and special regions of Research and Small Subject scans. It works in conjunction with the Whole Body, Research, and Small Subject scans to provide lean and fat soft tissue mass values in addition to the bone density values. The chapter discusses Tissue Composition Standards, Soft Tissue Composition and Results. Instructions to generate and print a Report are included at the end of the chapter.

Chapter 12, Additional Techniques: discusses audio dictation, ImageMail, and FolderMail. The chapter also includes, Special Region Cursors, Include\Exclude, the Ruler Tool, Reanalyzing Scan Data, Comparison Image, Analyzing Saved Scan Data and other scan techniques. Database management, as well as Reference Set maintenance is also detailed in this chapter.

Chapter 13, Ten Year Fracture Risk: contains information about generating Ten Year Fracture Risk Assessment reports.

Chapter 14, DICOM Interface: contains information on using this feature. **DICOM** (Digital Imaging and Communications in Medicine) is a global IT standard that is used in hospitals to "control" medical images and derived structured documents as well as to manage related workflow.

Chapter 15, DB Extract: contains information about exporting patient and scan information to a format that can be imported into a spreadsheet or database program.

Chapter 16, General Maintenance: contains routine maintenance information. This typically involves basic cleaning and operational checks. Corrective scan procedures and system maintenance are also detailed in this chapter.

Chapter 17, Troubleshooting: contains basic troubleshooting procedures to assist the operator.

Chapter 18, Technical Reference: contains a Technical Reference guide. Equipment specifications and other regulatory information will be found in this chapter. Labels are discussed in detail.

Chapter 19, Reference Data Sets: contains information about the Norland Reference Data Sets, including the data collection process and criteria. A listing of the values of each Reference Data Set is also included in this chapter.

The **Index** is included at the end of the Operator's Guide.



1-6 Introduction

Symbols List



Indicates information, general caution or possible safety hazard.



Indicates helpful notes or additional procedure steps.



Indicates radiation from laser positioning aid.

ON/OFF Power Switch

Turn the scanner **ON** and **OFF** by depressing the power switch located on the right side of the scanner table base (all models).



Figure 1-1: Power Switch location

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Scanner Arm Touch Pad Symbols



Figure 1-2: Scanner Touch Pad

The Radiation exposure and arm movement can be <u>terminated</u> by the operator at any time by pressing the **HALT** button on the **Scanner Arm Touch Pad**.

The laser is turned ON and OFF by pressing the **LASER** button on the **Scanner Arm Touch Pad**. When the laser is ON, the indicator next to the button is illuminated yellow.



The MARK button is used to identify and mark the scan area.



The **READY** indicator illuminates green to indicate that the x-ray source is energized.

The **X-RAY** indicator illuminates yellow only when the shutter is open and the x-ray beam is accessible. The **X-RAY** indicator extinguishes after the end of a scan when the shutter has closed.



The four arrow buttons are used to manually move the scanner arm and to position it when marking the scan area.

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General Information

CHAPTER 2

The Norland DXA Bone Densitometer uses a technique known as Dual Energy X-Ray Absorptiometry (DXA) to perform non-invasive estimates of bone mineral density (BMD) in specific regions of the body. The bone density estimates from the Norland DXA system can be used to aid the physician in diagnosing and managing osteoporosis, as well as an aid in assessing risk of fracture.

Information on radiation safety and some of the operational characteristics of the Norland system are on the following pages.

Sample printouts of the reports are included throughout this chapter.

This chapter discusses the following.

Radiation Safety Precautions	2-2
Radiation Safety Features	2-3
Scanner Features	2-3
System Components	2-5
Quality Assurance Program	2-8
Patient Comparison	2-8
Scan Reports	2-12
Sample Scan Reports	2-17
Quality Assurance Reports	2-30

2-2 General Information

Radiation Safety Precautions

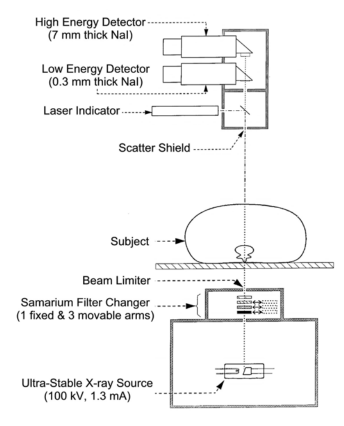
Radiation safety is an important consideration whenever working with x-ray devices. The Norland system emits very little radiation to the patient or scatter radiation to the operator, however certain precautions should be followed to ensure a safe environment for operators and patients.

Stay Out of the Beam

The Norland unit produces a narrow x-ray beam, which cannot be seen or felt, that passes from the x-ray source in the table through the scan subject to the detectors in the scanner arm. Although the Norland x-ray system produces a much lower powered beam in comparison to more traditional x-ray devices, do not expose any part of your body to it unnecessarily. Refer to "Position of X-ray Beam" on page 18-12 in the Technical Reference chapter for a diagram of the x-ray beam location.

Avoid Scatter Radiation

As the beam passes through the patient, some of it is scattered in all directions. This scatter radiation is specified to be less than 0.1 mRem per hour three feet from the beam, and is only present when x-rays are being emitted, such as during the scan. Although this amount of scatter radiation is relatively low, minimize exposure wherever possible. Operators should position themselves three (or more) feet from the scanner whenever the x-ray beam is present.



State Requirements

All states (of the US) have regulations for x-ray devices that apply to the owners of bone densitometers. You are strongly encouraged to contact your state's department of Radiation Control for details.

Control General Access

Whenever possible, the scanner should be placed in a controlled environment that is not accessible by the public. In general, if this is not possible, keep the public at least six feet from the beam during the scan process. State regulations may vary therefore it is important to comply with the specific regulation in your state.



Caution: For patient and operator safety, position the back of the scanner (open area under the tabletop) within a few inches of the wall to prevent unauthorized access to the interior of the device.

General Information 2-3

Radiation Safety Features

Exposure Control

The exposure is controlled solely by the operator. The operator must click the ______ button on the computer screen to initiate the exposure.

The exposure can be terminated by the operator at any time by clicking the

<u>S</u>top

button in the Scan tab

window, or by pressing the

button on the Scanner Arm Touch Pad.



Note: TO RESTART: To resume scanning after the HALT button has been pressed, turn the scanner power switch OFF and back ON again. Leave the computer power ON to retain the current study. When scanning is resumed, the scanner arm will return to its origin position. **ENSURE THAT THE PATIENT IS NOT IN THE SCANNER ARM PATH!**

Technique Factors

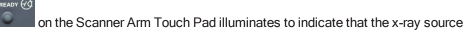
The technique factors (loading factors) are the operating parameters that determine the radiation exposure to the patient. Tube voltage and tube current are fixed, highly regulated, and not subject to line conditions. They are not controlled by the operator. Exposure time depends on the scan type and the size of the scan area.

Communication Watchdog

The Norland scanner includes a 'watchdog' circuit which monitors data collection communication during the scan. If communication fails, the exposure is terminated.

Exposure Indicators

The green **READY** indicator is energized.



The yellow X-RAY indicator is illuminated only when the beam shutter is open and the x-ray source is energized. The X-RAY indicator extinguishes after the end of a scan when the beam shutter has closed and the beam is not present. To prevent inadvertent x-ray exposure, the x-ray source will be automatically disabled if the shutter malfunctions.

Radiation Shielding

System leakage and scatter radiation levels are very low and special shielding is not required. Room shielding is not necessary and the operator does not have to be behind a barrier during the scan. At the typical distance of 3 feet from the beam, the radiation level is <0.1 mRem/hour. Norland recommends that operators position themselves at least three feet from the beam during the scan or as indicated by local state x-ray regulations.

Audible Indicator

An audible indicator sounds at the end of each scan. **DO NOT DISCONNECT** your computer speakers or turn the sound level down too low. FDA regulations require this sound be heard.

Scanner Features

Some of the innovative features used in the Norland system are described in the following sections.

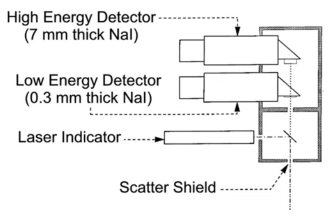


2-4 General Information

Dual Energy X-Ray Absorptiometry (DXA)

Dual Energy X-ray Absorptiometry (DXA) is a method of estimating bone mineral utilizing a pencil beam x-ray beam filtered to provide the two distinct energy peaks necessary to distinguish bone from soft tissue.

SimulCountTMensures a more accurate measure of BMD. Dual Nal scintillation crystals are used to separately detect the two x-ray energies.



The technique for separating x-ray output into two distinct energy levels is known as K-edge filtration. In K-edge filtering, a rare earth element is placed in the beam path and x-rays are sharply attenuated at energy levels particular to that element. Norland uses samarium as the filter material because it produces energy peaks at 46.8keV and 80keV, which have proven to be most effective at differentiating between soft tissue and bone tissue.

Dynamic Filtering

DynaFluxTM is another Norland innovation that is complementary to its pencil-beam design. Norland has developed a method of optimizing the photon count rate for varying patient thickness by automatically selecting the proper samarium filter combination. This filter selection feature prevents starvation or saturation of the detector assembly.

QuikScanTM Technology

All Norland central DXA bone densitometers incorporate our exclusive **QuikScanTM** technology. QuikScanTM technology incorporates a combination of mechanical, hardware, and software improvements that have resulted in a reduced patient dose and scan time, while maintaining optimum precision and accuracy.

General Information 2-5

System Components

The Norland Bone Densitometer consists of a Scanner Unit and a Control/Analysis Computer with a color printer.

Scanner Unit

The Scanner Unit is a specially constructed table that accommodates the patient in a supine position. The tabletop is cushioned and upholstered with a highly durable antimicrobial fabric that can be removed for cleaning. Refer to Cleaning Scanner Exterior on page 16-2 and Cleaning Table Top Pad on page 16-2 for special instructions.

The radiation source is an x-ray tube with heavy K-edge filtering. The x-ray tube is mounted within a lead-shiel-ded chamber, which has an electrically operated shutter across the beam exit path. The beam is aligned with the detector assembly in the scanner arm. The x-ray source is specially designed for densitometry and has a low operating temperature and long life.

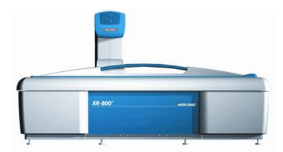


Figure 2-1: XR-800 Scanner

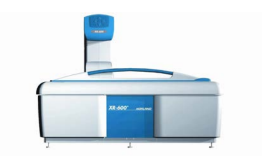


Figure 2-2: XR-600 Scanner

Scanner Arm Touch Pad

The Scanner Arm contains the **Scanner Arm Touch Pad**. The operator uses the buttons on this touch pad to position the scanner arm directly over anatomical landmarks to define the desired scan area. The up and down arrows move the x-ray source/detector assembly along the X-axis (across the patient table, from front to back). The left and right arrows move the scanner arm along the plane of the patient table (the Y-axis). The **MARK** button is used to identify and mark the scan coordinates for scanning patients and Phantoms. Refer to "Exposure Indicators" on page 2-3 for information on the **READY** and **X-RAY** indicators. Refer to "Exposure Control" on page 2-3 for information on the **HALT** button. The laser button is discussed in the Laser Positioning Aid section below.



Figure 2-3: Scanner Arm Touch Pad

2-6 General Information

Laser Positioning Aid

A low-power laser located in the scanner arm indicates the exact position of the x-ray beam. The laser beam is aligned with the narrow x-ray beam in the table and serves as an aid in marking or defining anatomical land-

marks. The laser is turned ON and OFF by pressing the **LASER** button on the Scanner Arm Touch Pad. When the laser is ON, the indicator next to the laser button is illuminated.

Although it is a low-power laser, the following precautions should be noted:



- Do not stare into the beam.
- >> Do not allow the laser to shine into your eyes. If the laser light does briefly shine into your eyes, it may startle you, but will not cause immediate damage.
- >> Do not allow shiny objects to reflect laser light into your eyes.

Computer/Controller

The Norland Bone Densitometer is controlled by a desktop PC. The computer is designed and configured to operate the Norland Bone Densitometer system and should not be used for any other purpose. **The computer is certified as an X-Ray Controller at Norland's manufacturing facility, as required by the FDA.**

Software

The Norland Bone Densitometer software conforms to a Windows style design for ease of use and familiarity. Features of the Norland software include menu driven operation for system calibrations, scan data collection, scan analysis and patient file management.

Accessories

The Norland system comes complete with the accessories listed in the next four sections.

QA Calibration Standard

The 77-step QA Calibration Standard (**EmpiriCAL**™) is an exclusive combination of layered plastic and metal material used for system calibration. It is equipped with handles and labeled with characterization values established at the factory.

QC Phantom

The anatomically correct QC Phantom provides an accurate representation of the human spine bone density and soft tissue distribution. Each phantom (unique for each system) has a serial number and includes a label listing the assigned Bone Mineral Density (BMD), Bone Mineral Content (BMC), and BMD Standard Deviation (BMD SD) values as determined by factory characterization. Depending on your options, the Phantom may also include Fat, Fat SD, Lean, and Lean SD values. Refer to Cleaning QC Phantom on page 16-2 for special instructions.



General Information 2-7

Patient Positioning Aids

Patient positioning aids are provided for special positioning of the patient during spine, hip, lateral, and forearm procedures.

Table 2-1: Patient Positioning Aids

Positioning Aid	Part Number	Description	
Hip Sling	433A134	Used to orient the patient's legs in a position best suited for accurate and precise hip scans.	
Leg Separator Block	388D550	Used with hip sling to achieve proper abduction.	
Leg Rest Block	433D132	Used to raise the legs to straighten the spine.	
Forearm Positioning Fixture *	435A094	Used to position patient's forearm. Includes the elbow and hand pads.	
Lateral Positioning Blocks *	433A265	Used to properly position the patient's body for a lateral scan. Includes the rib cage support, back rest block, limb blocks, and head support pillow.	
* These aids may or may not be included depending on your options.			

2-8 General Information

Quality Assurance Program

Norland equipment is configured to assist facilities in establishing an effective Quality Assurance Program.

Precision and accuracy of bone mineral density assessments are dependent on an effective Quality Assurance Program.



Norland strongly recommends performing patient scans on the Norland system only after successful completion of the daily Quality Assurance calibration. The calibration compensates for spectral shifts in the x-ray source, slight differences in the interface circuitry and other factors.

Chapter 4, Basic Operation, contains a step by step procedure for performing the daily system quality assurance calibrations. Refer to the "Daily Calibration Procedure" on page 4-6 for details. The procedure consists of:

- >> scanner stabilization
- >> parts damage check and positioning
- » a scan of the QA Calibration Standard
- » a scan of the QC Phantom
- diagnostic tests
- and calibration verification

Once the calibration routine is initiated, it proceeds automatically until all data is collected and the results of the QA Calibration Standard and the QC Phantom scans are displayed.

QA results should be printed and kept in a paper log file for quick reference.

Norland software will automatically display an **Alert** pop-up dialog box when more than 24 hours has elapsed since the last calibration. Norland strongly recommends performing a daily calibration before scanning patients. Sample pop-up:

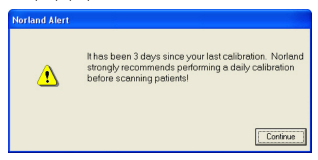


Figure 2-4: QA Alert pop-up

It is not necessary to calibrate the system on a day that the Norland Bone Densitometer will not be used to scan patients.

Patient Comparison

Patient scan results are compared to reference populations or to previous scans for comparisons for diagnosis. Much has been written on the use of bone mineral analysis techniques.a b c



^aRoss, P. D., Davis, J. W. Vogel, J. M., and Wasnich, R. D.: "A Critical Review of Bone Mass and the Risk of Fractures in Osteoporosis". <u>Cal</u>cified Tissue International 46:149-161, 1990.

bMelton III, J. L., Eddy, D. M., Johnson Jr., C. C.: "Screening for Osteoporosis". Annals of Internal Medicine. 112:516-528, 1990.

c"Assessment of Fracture Risk and its Application for Postmenopausal Osteoporosis", WHO Technical Reports Series, No. 843.

General Information 2-9

Trend Comparison

Assessment of the rate of change in bone mineral density provides the clinician with the best information regarding whether the patient is losing or gaining bone mineral. If previous assessments have been made of the patient, the current assessment may be compared with past scans to determine the rate of change.

Statistical reasoning is required to interpret scan results. Differences in two serial assessments of a patient that are close in value could simply be due to random variation. In order to have 95% confidence (p<0.05) that a change in value represents a change in actual BMD, the change must be at least:

$$2\sqrt{2} imes rac{ ext{C.V.}}{100} imes BMD\ value$$

The above equation would be valid for two scans of the same anatomical site on one patient from the same Norland unit. The Coefficients of Variation (C.V.) furnished for each measurement type are valid for subjects having well defined bones and non-calcified soft tissue. The following table shows an example of the above equation using manufacturer C.V. values.

AP Spine Change	Femoral Neck Change
C.V. of 0.9%a	C.V. of 1.4%b
If the first value is 1.0 g/cm ² then change must be 0.025g/cm ² .	If the first value is 1.0 g/cm ² then change must be 0.039 g/cm ² .



Note: C.V.'s for individual facilities may be different from manufacturer specified C.V.'s, depending on operator technique and experience.

Precision

Precision is the degree to which the same value is obtained when a measurement is repeated. *In vivo* precision in the Norland Bone Densitometer is the degree to which the device presents the same bone mineral value when a measurement is repeated at the same anatomical site on the same subject.

Factors affecting precision are:

- >> inherent instrumentation errors
- >> operator technique
- >> the in vivo nature of the measurement

All precision specifications given in this guide and on the Norland outputs assume:

- a properly operating instrument
- >> a stationary scan subject
- an experienced operator
- >> proper and consistent positioning and analysis techniques

Precision can be improved by averaging a number of repeated measurements. Then the precision of the mean value is improved by a factor of the square root of the number of measurements. This technique is used with phantoms for evaluating instrument accuracy.



^aAs specified in Table 5-2, on **page 5-2**.

bAs specified in Table 6-2, on page 6-2.

2-10 General Information

Accuracy

Accuracy is the degree to which a measurement value reproduces the actual value of the quantity being measured.

Although the accuracy of a single measurement includes the imprecision of that measurement, it is customary to specify instrumental accuracy with the imprecision effect removed. This is called "accuracy of the mean" because taking the mean or average of many measurements minimizes the imprecision. The accuracy specifications for the Norland Bone Densitometer are stated in terms of accuracy of the mean.

Several manufacturers have adopted phantoms fabricated of calcium hydroxyapatite and epoxy. The calibration of each Norland instrument is based on hydroxyapatite phantoms constructed to specifications described by White (White, D. R., Martin, R.J., and Darlinson, R.: "Epoxy resin based tissue substitutes." Brit. J. Radiol. 50, 814-821, 1977).

Standard Deviation (S.D.)

Standard Deviation is used to specify precision. In a normal (or bell-curve) distribution, 68% of all the estimations lie within one standard deviation of the mean, and 95% of all measurements lie within two standard deviations of the mean.

Coefficient of Variation (C.V.)

Coefficient of Variation is used to specify precision. It is the standard deviation expressed as a percent of the measured quantity. The coefficient of variation is the standard deviation divided by the mean.

Reference Set Comparison

The patient's Bone Mineral Density (BMD) estimate can be compared to a reference population that is clinically free of bone disease and matches the patient's gender, ethnic background, and age. This variance of the patient's BMD value relative to the mean of the reference population is graphed and expressed as a standard deviation. Norland software contains many reference sets for comparisons and facilities can create their own reference sets based on local populations.

Reference Set upgrades are provided free of charge and are usually distributed as they become available.

Reference sets are displayed as a chart containing the average BMD value of the reference population for the prescribed anatomy. Many reference charts are color coded to assist with Fracture Risk Assessment. A sample chart is displayed in Figure 2-5.

The middle line represents the average value for BMD for the ages included in the chart. The dashed lines above and below the middle line are (+2) and (-2) standard deviations from the mean value.





Figure 2-5: Fracture Risk Reference Set Chart (sample)

Norland incorporates the WHO (World Health Organization) criteria in plotting a patient's fracture risk assessment (see table below).

Table 2-2: World Health Organization Risk Factor Criteria

	~
Low Risk (Green)	Represents the range of values determined by WHO to be 'normal' (having adequate bone mineral). The BMD T-Score values in this region are within 1 SD of the young adult reference mean value. A patient whose value is plotted in this region has no identifiable risk of fracture.
Medium Risk (Yellow)	Represents the range of values determined by WHO to be 'osteopenic' (having low bone mineral). The BMD T-Score values in this region range are more than 1 SD below the young adult mean value but less than 2.5 SD below the mean value. A patient whose value is plotted in this region may be developing a tendency to fracture.
High Risk (Red)	Represents the range of values determined by WHO to be 'osteoporotic' (having severely reduced bone mineral). The BMD T-Score values in this region are more than 2.5 SD below the young adult mean. A patient whose value is plotted in this region has a high spontaneous fracture probability.

2-12 General Information

Scan Reports

Five different types of Reports can be generated for each scan: the *Bone Exam Report*, the *Bone Exam Report* - 1 Page, the Combined Report, the Patient Letter, and the Referral Letter. In addition, the Ten Year Fracture Risk Report can be generated for Hip Scans (if enabled), and the Body Composition Report can be generated for Whole Body Scans (if enabled). The next section discusses how to generate these Reports. A discussion of each Report is also included in this chapter with a sample of each for reference.

Generating a Report

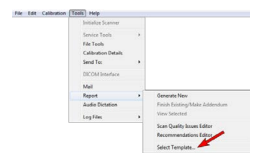
Reports may be generated two different ways:

Follow these steps to generate a Report from Scan Results:

After a scan has been performed, analyzed, and saved, click Report to generate a report using the currently selected report template.

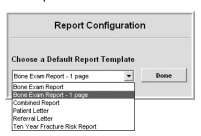
Follow these steps to generate a Report from Stamp View or Filmstrip View:

- Make sure that the scanned image is being viewed as a thumbnail in the Stamp View or the Filmstrip View. Click (to highlight) the thumbnail view of the scan.
- 2. Click **Tools > Report > Select Template...** or click the button to open the "Report Configuration" dialog box.



3. When the **Report Configuration** dialog box opens, click a Report Template to highlight it (*Bone Exam Report - 1 Page* was selected here). See "Sample Scan Reports" on page 2-17 for examples of the report

template selections. Click Done

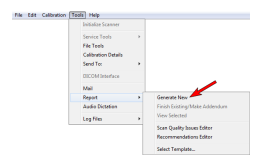




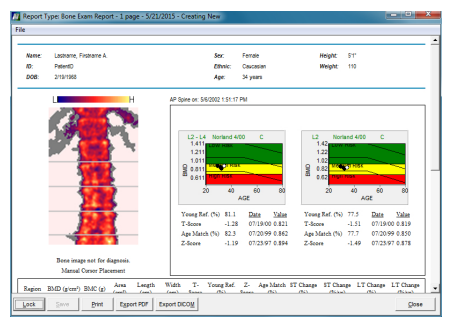
Note: The selected Report Template will remain the default until it is changed. The currently selected Report Template is always displayed at the bottom of the Illuminatus DXA window.

4. Click **Tools > Report > Generate New** or click the Report button.





 The Report is immediately generated and opens up in the window, as shown. At this point, the operator can type in their comments and recommendations, Lock it, Save it, Print it, Export it to a PDF file (or a DICOM file) and Close it.



The buttons and their functions are explained next.

scan, and a new tab is created - called **Reports**.

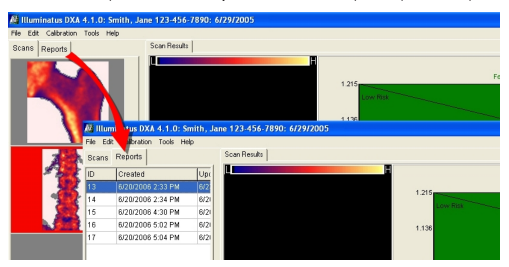
•
Click to lock a report, which prevents it from being deleted. It can still be edited.
: Click to save a report without printing. It will appear on the Reports tab.
Print : Click to automatically save and print a report.
Export PDF: Click to create and save the report in a PDF format. Browse to the appropriate directory, type in a file name and click Save. Click Close.
Export Dicom: Click to create a DICOM compatible report (active only when DICOM option is enabled).
When done reviewing the Report, click and then . The Report is saved, attached to the

2-14 General Information

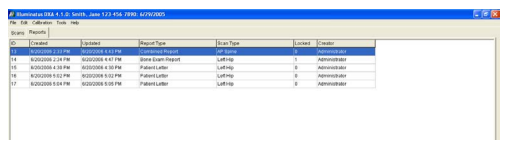
The "Reports" Tab

As mentioned previously, once a Report is generated and saved, it can be viewed from the "Reports" tab. It can be modified, viewed and re-printed at any time.

1. From the Stamp view, click the **Reports** tab to see the Report list (shown here).

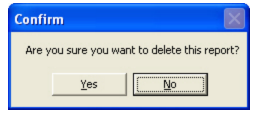


2. Click Stamp View >> (at the bottom of the Reports tab window) to view the entire report list at once.

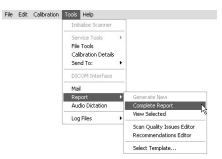


All of the Reports generated will appear in this list along with the date they were created. Double clicking on any of the Report names will open the Report for viewing.

- >> To view and print any saved Report, double-click on it.
- To delete a Report, click on the Report to select it. Press <Ctrl>+<Delete>. (NOTE: a locked Report cannot be deleted.) When the "Confirm" pop-up appears, click



To modify a Report that is not locked, click on Tools > Report > Complete Report to open it.



>> To modify a locked Report, click on Tools > Report > Make Addendum. Make any edits to the Comments field as necessary. Click Save, then Close.





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Editing the Patient Letter or Referral Letter

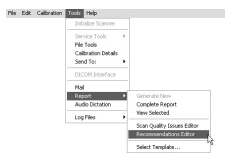
The information from Bone History and Osteoporosis Medication fields in the Demographics screen will be listed in the Referral Letter.

Scan Quality Issues and Recommendations can be added to either report using a checklist.

>> To edit the Scan Quality Issues checklist click on Tools > Report > Scan Quality Issues Editor.



>> To edit the Recommendations checklist click on Tools > Report > Recommendations Editor.



>> Create a new entry by entering the information in the first line of the dialog box.



» Click . Click . It will now be included in the drop-down list as a selection.

Sample Scan Reports

The Bone Exam Report

The results of the Analysis function include image displays, graphical displays and numeric information and are typically printed as a two page report. This report is referred to as the "Bone Exam Report". An example of a Bone Exam Report is included in this section.

The first page of the *Bone Exam Report* displays the basic patient information (as entered in the Patient Demographics window by the operator when preparing the patient record).

Next, the Report includes an image of the scanned region. The BMD is displayed in chart form to the right.

Following the graphs, the BMD, BMC, and Area quantities are displayed in numeric terms in the form of a table. Quantities of bone mass are reported as Bone Mineral Density (BMD), Bone Mineral Content (BMC), and Area. The BMD is BMC divided by Area, and is expressed in milligrams per square centimeter.

This complete table includes the scan data, reference and/or trend information for the measured region(s), and basic scan conditions. Detailed numeric results for the region(s) scanned are displayed here. The T-Score and Z-Score values are displayed in the table, as well.

The last line of the table in the Report (for AP Spine and the Hip scans only) includes the Total sBMD report. The units are in mg/cm² for the region of interest. Quantities of bone mass are reported as Bone Mineral Density (BMD), Bone Mineral Content (BMC), and Area. The BMD is BMC divided by Area, and is expressed in grams per square centimeter. The Committee for Standards in DXA instituted correlation equations for AP Spine (1995) and Hip (1997).

Whole Body scans (an option) additionally provide the lean and fat composition of the soft tissue (presented in grams). Total body fat percent and underwater weighing equivalents are also displayed.

Furthermore, sBMD and NHANES III is only used for female Caucasian Total Hip Scans. The sBMD (standard Bone Mineral Density) values provide the physician with T-score and Z-score results for the total Hip scans that are derived from accepted reference data sets, including NHANES III. More detail about this topic may be found in the Reference Data Sets chapter.

Next, a "Comments" area is located at the bottom of page 1. This part of the Report is a text entry area that is filled in when the Report is generated. Once a Report is saved, the comments fields can be added to or changed later by Text can also be added (or changed) later by selecting **Tools > Report > Complete Report** and then entering the text.



The second page of the Bone Exam Report contains all of the patient personal data and specific scan parameter information. This includes scan type, resolution, and speed. It also contains the reference and trending charts and specific data. The text entered in the "Comments" portion of the Patient Demographics window prints out below the patient personal data.



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1: A Sample "Bone Exam Report"

A sample 2-page Bone Exam Report is included here for reference.

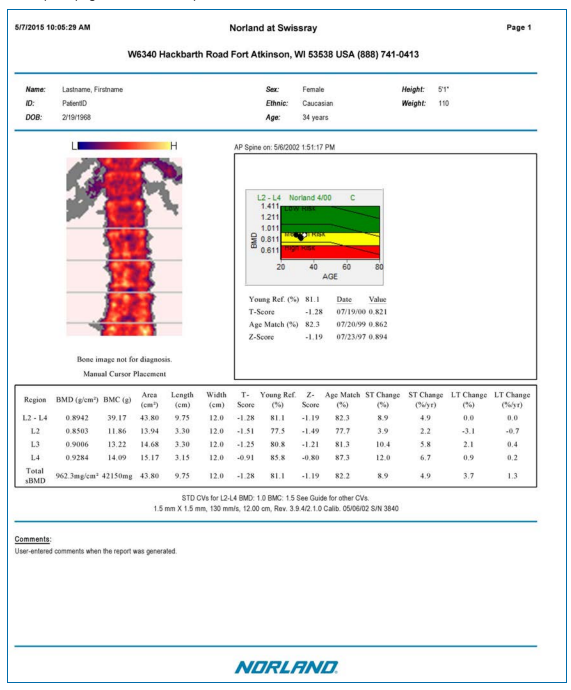


Figure 2-6: Page 1 of the Bone Exam Report

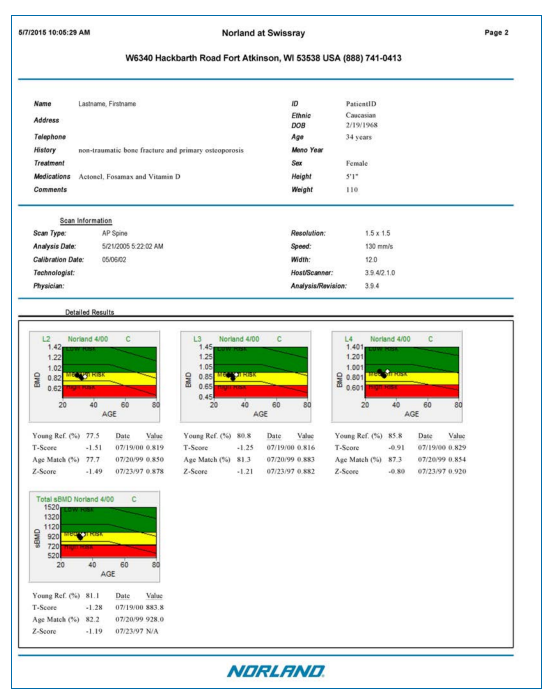


Figure 2-7: Page 2 of the Bone Exam Report

2-20 General Information

2: A Sample "Bone Exam Report - 1 Page"

The information from the 2-page Bone Exam Report is condensed down to form this **one page** report, with basic patient information and reference graphs for all regions of interest, as shown next:

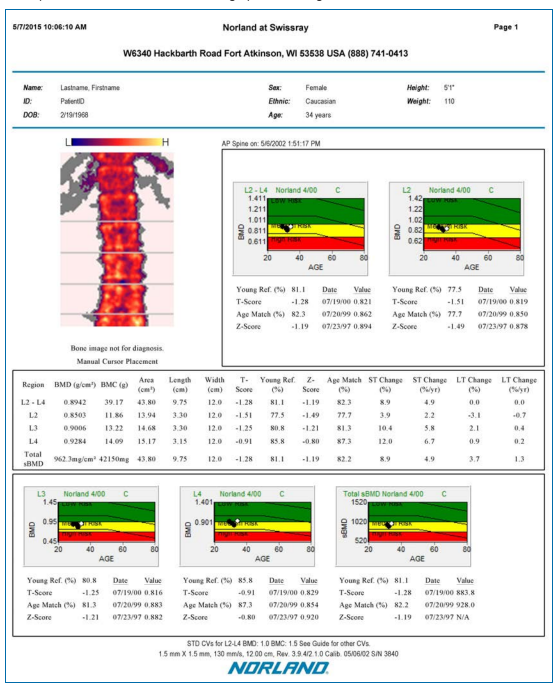


Figure 2-8: The Bone Exam Report - 1 Page

3: A Sample "Combined Report"

The physician has the option to combine the results of two different bone scans of a single visit into a one page **Combined Report**, as shown next:

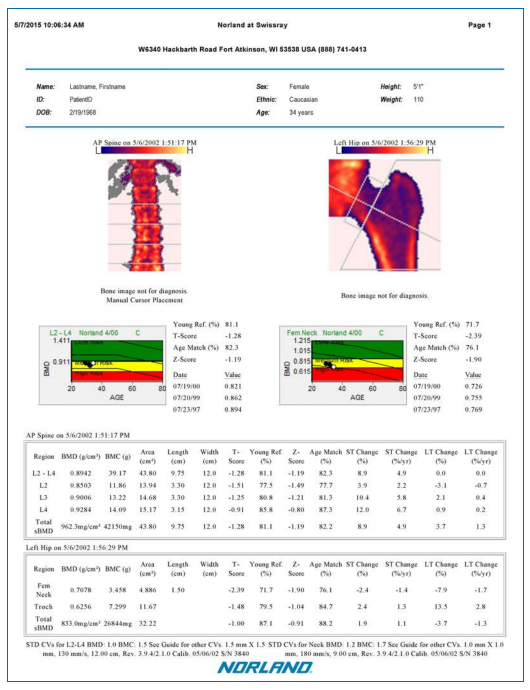


Figure 2-9: The Combined Report

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4: A Sample "Patient Letter"

The **Patient Letter** is a 2 or 3 page Report that is sent to a patient from the primary physician. Patient Letters can be generated for a single scan or a combination of two different scans from the same visit. "Scan Quality Issues" and "Recommendations" can be selected from a checklist.

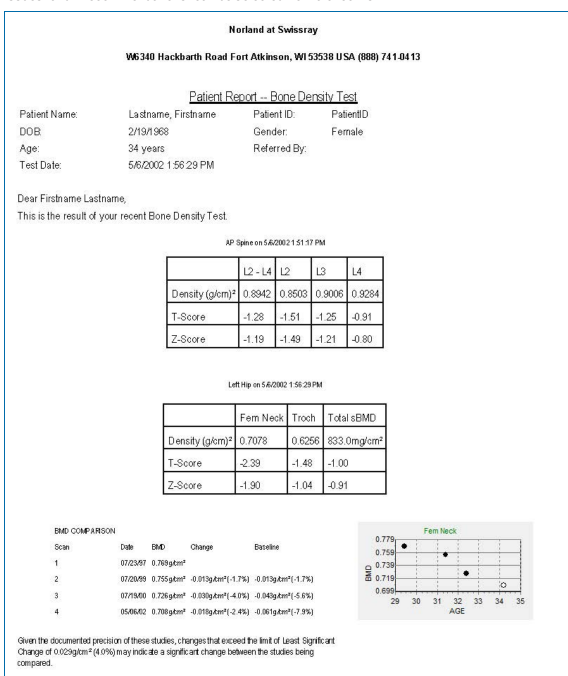


Figure 2-10: Page 1 of the Patient Letter

Norland at Swissray

W6340 Hackbarth Road Fort Atkinson, WI 53538 USA (888) 741-0413

Your test was performed using the Norland DXA Bone Densitometer, serial number 3840. This system uses the industry standard dual energy x-ray absorptiometry (DXA) technique to estimate your bone density non-invasively. Your test includes values called the T-score and the Z-score. The T-score compares the current study to bone density of a young healthy population and the Z-score compares the current study to an age and gender matched reference population.

Your T-score can be evaluated according to the criterion established by the World Health Organization (WHO) as follows:

If your T-score is:	You may be:
-1 or above	Normal (adequate bone density)
between -1 and -2.5	Osteopenic (reduced bone density)
below -2.5	Osteoporotic (severely reduced bone density)

The WHO criterion are especially useful when assessing the condition of postmenopausal women, men over 65 years of age and men between 50 and 65 years of age with risk factors that may lead to excessive bone loss.

Although very useful, this test is not the sole determinant of your bone health. There are other factors to consider, which we can discuss if you wish. Examples of other risk factors for bone loss which need to be considered in a general assessment include genetic influences such as a family history of osteoporosis, environmental factors which may originate from nutrition or physical activity, the influence of endogenous hormones or chronic disease, failure to achieve peak bone mass in youth and a history of excessive aging related bone loss.

In reviewing your Bone Density Test, my specific recommendations are:

A follow-up consultation for this test within 2 months.

A repeat Bone Density Test in 24 months.

Further recommendations include exercise and calcium supplement.

Finally, a review of this study indicates that skeletal damage may technically limit the usefulness of these study interpretations.

Please feel free to call with any questions you may have.

Sincerely,

Figure 2-11: Page 2 of the Patient Letter:

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5: A Sample "Referral Letter"

The **Referral Letter** is a 2 or 3 page Report sent to the referring physician from the facility that did the scan. Referral Letters can be generated for a single scan or a combination of two different scans from the same visit. "Scan Quality Issues" and "Recommendations" can be selected from a checklist.

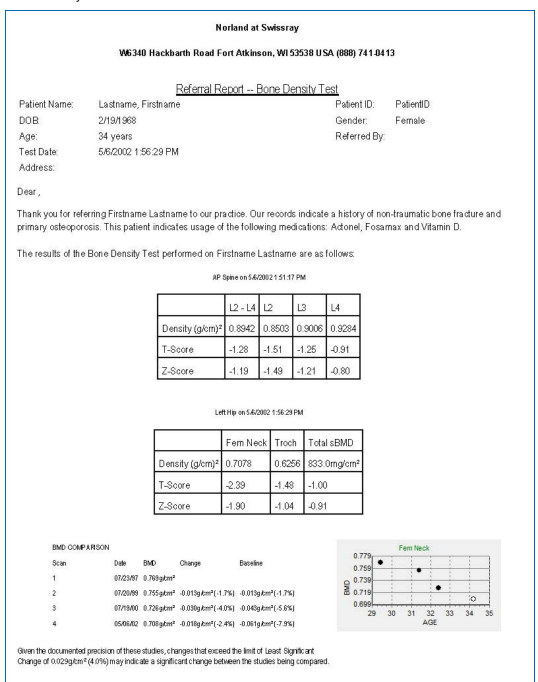


Figure 2-12: Page 1 of the Referral Letter

Norland at Swissray

W6340 Hackbarth Road Fort Atkinson, WI 53538 USA (888) 741-0413

This test was performed using the Norland DXA Bone Densitometer, serial number 3840. This system uses the industry standard dual energy x-ray absorptiometry (DXA) technique to estimate bone density non-invasively. This test includes values called the T-score and the Z-score. The T-score compares the current study to bone density of a young healthy population and the Z-score compares the current study to an age and gender matched reference population. The T-score can be evaluated according to the criterion established by the World Health Organization (WHO) as follows:

If the T-score is:	The subject may be:
-1 or above	Normal (adequate bone density)
between -1 and -2.5	Osteopenic (reduced bone density)
below -2.5	Osteoporotic (severely reduced bone density)

The WHO criterion are especially useful when assessing the condition of postmenopausal women, men over 65 years of age and men between 50 and 65 years of age with risk factors that may lead to excessive bone loss.

Although very useful, this test is not the sole determinant of bone health. There are other risk factors which need to be considered in a general assessment such as a family history of osteoporosis, environmental factors which may originate from nutrition or physical activity, the influence of endogenous hormones or chronic disease, failure to achieve peak bone mass in youth and a history of excessive aging related bone loss.

In reviewing this Bone Density Test, my specific recommendations are:

That you explain these test results to your patient in light of their overall medical history.

Perform a repeat Bone Density Test in 2 months.

Further recommendations include exercise and calcium supplement.

Finally, a review of this study indicates that patient positioning may technically limit the usefulness of these study interpretations.

Please feel free to call with any questions you may have.

Sincerely,

Figure 2-13: Page 2 of the Referral Letter

2-26 General Information

6: A Sample "Ten Year Fracture Risk Report"

A **Ten Year Fracture Risk Report** assess the patient's probability of a future fracture. This report can only be generated for hip scans and is only available when the Ten Year Fracture Risk option is enabled.

Norland at Swissray W6340 Hackbarth Road Fort Atkinson, WI 53538 USA (888) 741-0413 Ten-Year Fracture Risk Report Patient ID: Patient Name: *Hip.good left Left Hip DOB: 11/9/1926 Gender: Female 68 years Referred By: Age: Test Date: 11/6/1995

On 11/6/1995, left *Hip.good underwent a DXA-based analysis using the Norland DXA Bone Densitometer, serial number 6746. The DXA-study included a study of the proximal femur allowing a Ten-Year Fracture Risk Analysis. The Ten-Year Fracture Risk Analysis is based on research carried out by the World Health Organization allowing a review of the patient's sex, age, Femur Neck T-score and a review of risk factors known to relate to Fracture Risk to arrive at a population based estimate of a Ten-Year Hip Fracture Risk.

While evaluating left *Hip.good we were able to establish that she has a history consistent with the following Risk Factors:

Glucocorticoids—A report of exposure to oral glucocorticoids or exposure to oral glucocorticoids for over three months at a daily dose of 5mg or more is considered an indicator of risk. The presence of this factor is graded as a High Risk Indicator.

Parent Fractured Hip—The presence of a hip fracture—in the absence of significant trauma—in a parent is cause for increased risk. The presence of this factor is graded as a Moderate Risk Indicator.

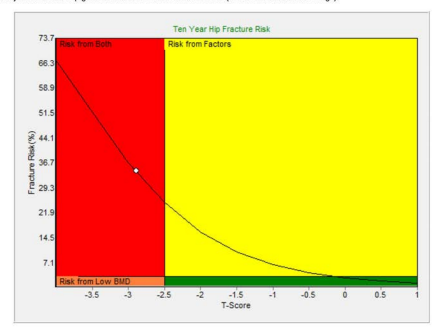
Rheumatoid Arthritis—A report indicating the patient has a confirmed diagnosis of rheumatoid arthritis is considered an indicator of risk. The presence of this factor is graded as a Moderate Risk Indicator.

Secondary Osteoporosis—A report indicating the patient may have any of the following conditions (Insulin Dependant Diabetes, Osteogenesis Imperfecta in Adults, Long-Standing Untreated Hyperthyroidism, Hypogonadism, Premature Menopause (<45 years), Chronic Malnutrition, Malabsorption or Chronic Liver Disease) and is considered to have an indicator of risk. The presence of this factor is graded as a Moderate Risk Indicator.

NORLAND.

Figure 2-14: Page 1 of the Ten Year Fracture Risk Report

The history taken on left *Hip.good translates to a Risk Factor Score of (0 Low 3 Moderate and 1 High).



The Ten-Year Fracture Risk is assessed by considering the Norland Femur Neck T-score, Age and the Risk Factor Score. Review of this data indicates that left *Hip.good has an estimated Ten-Year Hip Fracture Risk of 34% and an estimated Ten-Year Major Osteoporotic Fracture Risk of 57%. The Ten Year Fracture Risk was calculated using the UK Caucasian Female dataset.

The Ten-Year Fracture Risk Assessment estimates from epidemiologic data the risk of a hip fracture within the next ten years and is intended to aid the clinician in assessing how to best proceed with interpreting a T-score based treatment strategy. In general, when interpreting data from a Ten-Year Hip Fracture Risk report, a risk of greater than 3% justifies raising the aggressiveness of the T-score based treatment strategy. As Guidelines have not been developed for the interpretation of Ten-Year Major Osteoporotic Fracture Risk, that information is provided for informative purposes only. The Assessment assumes a BMI of 24 as used in the FRAXTM Paper Charts. Lower BMIs may indicate an increased risk of fracture by a factor of up to three depending on age and number of risk factors.



Figure 2-15: Page 2 of the Ten Year Fracture Risk Report

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7: A Sample "Body Composition Report"

A **Body Composition Report** assesses the soft tissue and bone of a Whole Body scan to produce Body Fat Percentage results. This report can only be generated for Whole Body scans and is only available when the Body Composition Reports option is enabled.

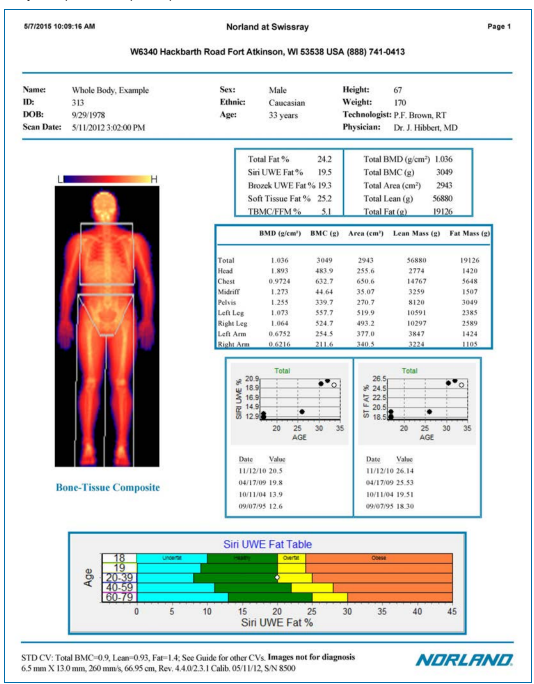


Figure 2-16: Page 1 of the Body Composition Report with trended results

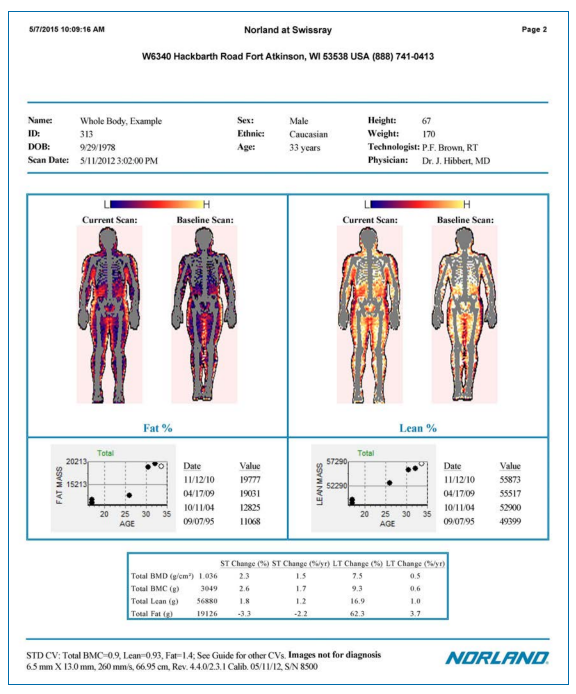


Figure 2-17: Page 2 of the Body Composition Report with trended results

2-30 General Information

Quality Assurance Reports

Following are sample Quality Assurance Reports.

As described later in this manual, daily system calibrations should be performed daily prior to patient scanning to ensure quality bone density estimates.

During the procedure, the QA Calibration Standard is measured first. Next, the QC Phantom is scanned. Your system will have either a clear or a black phantom, depending on its model or options.

Upon completion of this process, the operator is asked to print the results. These reports, labeled "QC Results" should be filed in a calibration log file as described in section "View and Print Calibration Results Reports" on page 4-14. Reports may also be saved electronically either in PDF or DiCOM format.

Please note that if the Clear Phantom is used, just one QC Results Report will be printed:

>> BMD Precision

If the Black Phantom is used, three QC Results Reports will be printed

- >> BMD Precision
- >> Fat Precision
- >> Lean Precision



Sample Reports: Quality Assurance Report - BMD

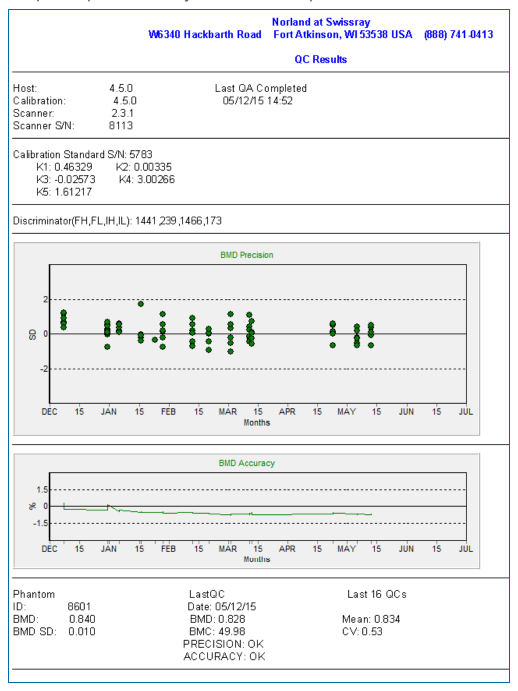


Figure 2-18: QC Results - BMD

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Sample Reports: Quality Assurance Report - Fat

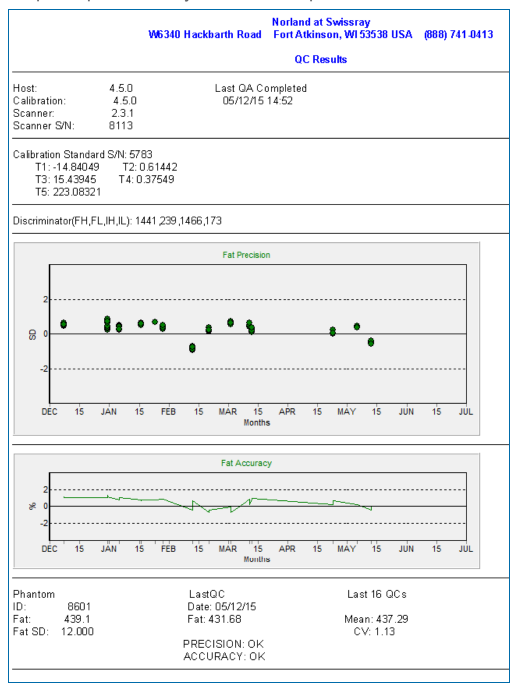


Figure 2-19: QC Results - Fat (an option)

Sample Reports: Quality Assurance Report - Lean

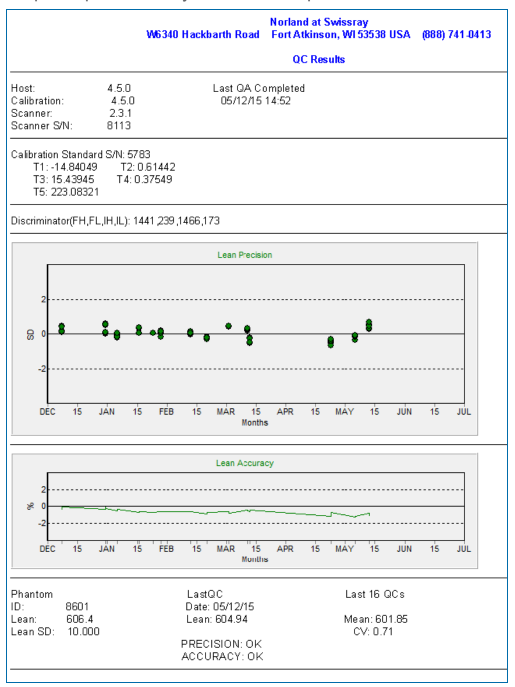


Figure 2-20: QC Results - Lean (an option)

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Installation and Setup

CHAPTER 3

The first part of this chapter includes the installation instructions for the Norland Illuminatus DXA software. The installation of the microphone and speakers is also discussed. Uninstalling the software concludes the installation section.

Instructions for logging on to the system follows next.

A through examination of the software completes this chapter. The five main menu commands: *File*, *Edit*, *Calibration*, *Tools*, and *Help* are discussed in detail. Numerous software screen shots are reproduced here for reference. Instructions for setting the scanner parameter default settings are also included.

This chapter discusses the following.

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3-2 Installation and Setup

Software Installation Instructions

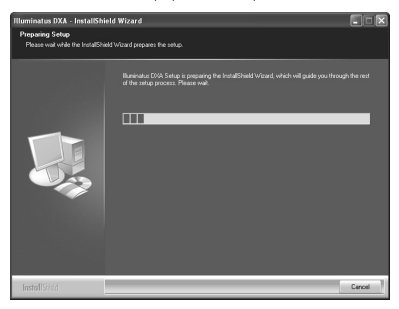
Installing the Windows Software

This procedure assumes that the computer has been set up and is running. If you will be connecting to a network, you will need to know your SMTP domain name before beginning the installation. You can get it from your IT person.

- 1. It is recommended to **reboot** the computer prior to installing the software to ensure all programs have been properly closed.
- Locate the Illuminatus DXA Software installation disk and insert it into the disk drive. A pop-up window appears:



3. Wait while the Wizard prepares the setup.

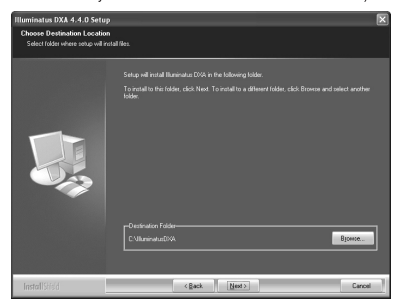


4. The Setup window opens. Click Next > when ready.

Installation and Setup 3-3

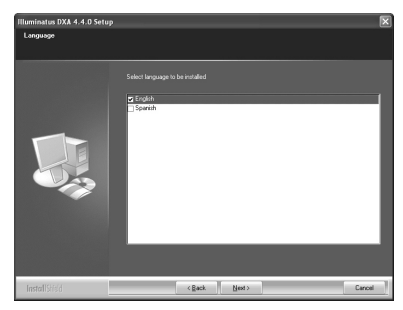


5. Norland recommends that you keep the *default* Destination Folder. (If you do not, certain files will not be created correctly and the software will not be able to find them.) Click Next>

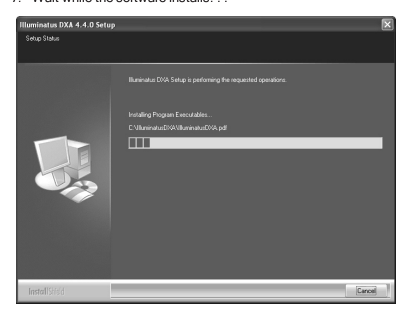


6. Select the language to be installed. (Note: To change the language selection, the program must be reinstalled.)

3-4 Installation and Setup



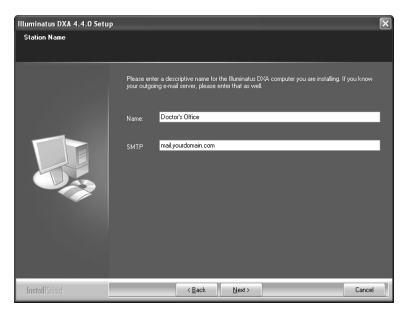
7. Wait while the software installs. . .



8. When the dialog box below appears, enter a descriptive name for the computer in the "Name:" box. Tab down to the next box and enter the pertinent information in the "SMTP" box. An example is "mail.earth-link.net". If this information is unavailable, it may be entered later. Refer to "Network Tab" on page 3-43.

Click Next > when done.

Installation and Setup 3-5



Wait while the changes are being written to disk and the drivers are installed. Click OK at the confirmation message.



- 10. Adobe Acrobat Reader will be installed. Follow all prompts to complete the installation.
- 1. When the following window appears, confirm that the "**Yes**" radio button is selected and click The window will close, and the computer will restart.



3-6 Installation and Setup

- 12. Wait for the computer to log off and re-boot.
- 13. Log in to your account.
- 14. Wait until the computer is completely done logging in.
- 15. Plug in the Aladdin USB HASP key (that came with the software) into a USB port.
- 16. The computer will notify you that it detects new hardware and proceeds to install the drivers.
- 17. Wait for the driver installation to complete.
- 18. Installation of the software is now complete.
- 19. Remove the installation CD and store in a safe place.

The next few pages discuss some other set up instructions that should be completed before you actually log into the Bone Density software:

- "Configuring Backup for Windows 10" below to configure the Windows Backup if the computer was not provided by Norland.
- >> "Installing the Microphone" on the facing page
- "Uninstalling the Software" on page 3-9 (if necessary)

See Logging into the Illuminatus DXA Software when ready.

Configuring Backup for Windows 10

Computers provided by Norland with Windows 10 include the EaseUS Todo Backup program to automatically perform a backup of the IlluminatusDXA software and data on a daily schedule. To configure the EaseUS backup program on a computer not provided by Norland, follow the steps below. (The EaseUS program may be used on any system running Windows XP or newer.)

- Obtain the latest version of the EaseUS Todo Backup program from the vendor. Install the program with default settings.
- 2. Insert a flash drive to be used for backup into an available USB port.
- To allow the backup program to utilize the full capacity of the USB drive, drives should be formatted with an NTFS filesystem.
- 4. Open the EaseUS Todo Backup program.
- Select "File Backup".
- 6. Deselect all default folders from the tree.
- 7. Under the Computer branch, check the box next to C:\IlluminatusDXA.
- 8. For the Destination Folder, browse to your USB flash drive.
- 9. Change the Plan Name to Norland Backup.



Note: Backup encryption is highly recommended when using removable backup drives. The EaseUS backup program may be configured to use password-based encryption. If the option is used, store your encryption password in a safe place. An encrypted backup <u>cannot</u> be restored without the password.

- 10. Click the Schedule button and change the settings to:
 - Schedule Type: Daily
 - >> Time: 7:00pm
 - » Backup Method: Full Backup
 - » Click Save
- Save the backup job settings.



Installation and Setup 3-7

- 12. For the Norland Backup job, click Backup, and select Full Backup to run the backup.
- 13. Allow the backup to complete. When finished, close the backup program.

Configuring Backup for Windows 7

Computers provided by Norland with Windows 7 are configured to automatically perform a backup of the Illuminatus DXA software and data on a weekly schedule. To configure the backup on a Windows 7 computer not provided by Norland, follow the steps below.

For Windows XP computers, the DXA Backup icon is installed by the Illuminatus DXA software. No other configuration is necessary. Refer to "System Backup for Windows XP" on page 1.

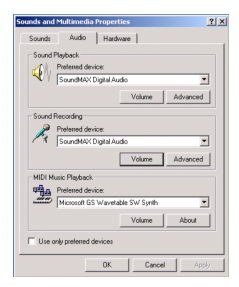
- 1. Insert a flash drive to be used for backup into an available USB port.
- 2. Click the Start menu, All Programs, Maintenance, and select Backup and Restore.
- 3. Click "Set up backup".
- 4. Select the flash drive ("Removable Disk") to be used for backup. Click Next.
- 5. When prompted for what to backup, select "Let me choose..." and click Next.
- 6. Click the arrow next to Local Disk (C:) to expand the tree.
- 7. Check the box for the Illuminatus DXA folder to select all contents. Click Next.
- 8. Click "Change schedule".
- 9. Check the box for "Run backup on a schedule".
- Change the schedule settings to:
 - How often: WeeklyWhat day: Monday
 - >> What time: 7:00 pm
- 11. Click OK.
- 12. Click "Save settings and run backup".
- Allow the backup to complete. When finished, close the Backup and Restore window.

Installing the Microphone

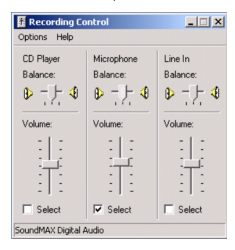
Follow these instructions to install the microphone and speakers (if not already done).

- 1. Plug the microphone connector into the mic jack on the computer.
- 2. Click Start > Control Panel.
- 3. Click on Sounds and Audio Devices.
- 4. Click the Audio tab. Then click the Sound Recording Volume button.

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5. Click the Microphone "Select" check-box then adjust the slide bar to the middle setting.



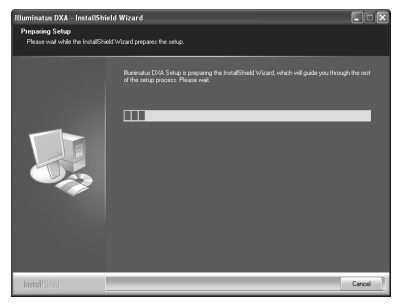
- 6. Click the to close the dialog box.
- 7. Click to apply the changes and close the window.
- 8. Close the Control Panel dialog box (click or File > Close).

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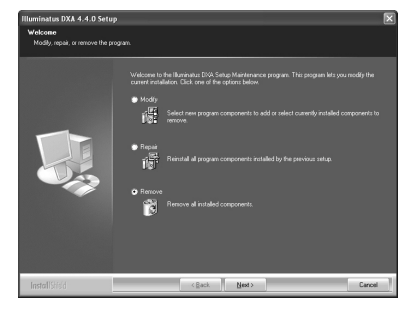
Uninstalling the Software

Follow these instructions to uninstall the Illuminatus DXA software, if necessary.

- 1. Reboot the computer to confirm all programs have been closed.
- 2. Remove the HASP USB key.
- 3. Click Start > Control Panel.
- 4. Double-click on Add or Remove Programs.
- 5. Scroll down to select *Illuminatus DXA* and click Change/Remove. The following window opens.



6. Click to select **Remove** and click Next >



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7. In the "Confirm Uninstall" dialog box, click



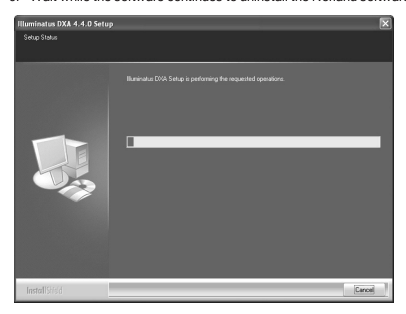
8. When the following window opens, decide if you want to completely remove your patient Databases (click Yes), or leave them installed (click No).



Caution: Selecting Yes will permanently delete all of your patient data and scanner setup files.

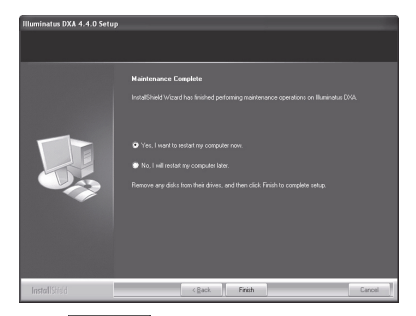


9. Wait while the software continues to uninstall the Norland software.



10. Upon completion, the following window opens. Select Yes to restart the computer now or select No to restart later.

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11. Click Finish

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Logging into the Illuminatus DXA Software

Notice the three new icons on the desktop: **Illuminatus DXA**, **DXA Backup** and **DXA Utilities**. Now that the Norland Illuminatus DXA Bone Densitometer software is installed, open it up!

- 1. Confirm that the HASP key is plugged into the USB port.
- 2. Double-click the icon on the desktop labeled Illuminatus DXA to start the software. OR. . . click on **Start > Programs > Norland > Illuminatus DXA**.
- 3. **First time login:** The following window pops up (after the initial splash screen) when logging in for the first time. Click QK.



At the Login window, enter the user's Login name (click the drop-down arrow, if necessary) and then type the Password. The default password is norland.



5. Click ____and wait while the software initializes the Scanner.

Examining the Software

Norland Bone Densitometry devices are controlled by menu driven software that follows a Windows based design. The main software window is called the **Database Navigator** window. All Norland program actions are initiated by moving a mouse pointer to the menu bar located along the top of the window or the navigation buttons along the bottom of the window.

Hot keys are also available by pressing the <Alt> key and then the underlined letter, i.e. <F> for "File".

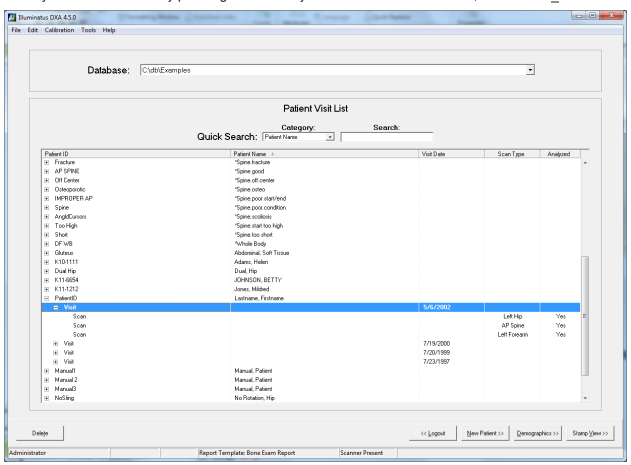


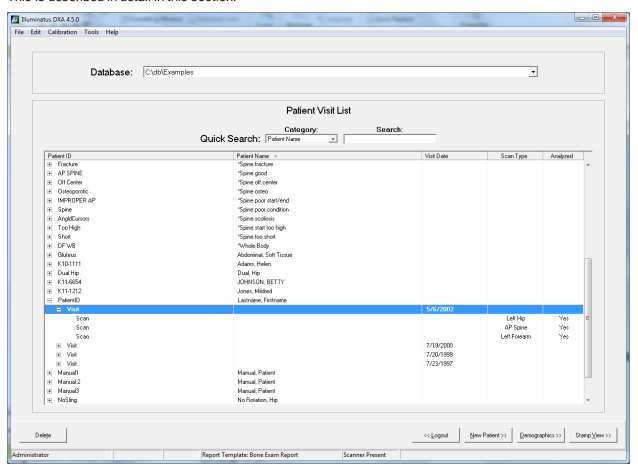
Figure 3-1: Example Database Navigator Window

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Database Navigator Window

The Norland Bone Densitometer main window is referred to as the **Database Navigator** window in this manual. It is shown below.

All the visits pertaining to one patient are grouped together and sorted under that patient's name and ID number. This is described in detail in this section.



Logs out the current user account in the host software and goes to the login window.

Displays a blank **Patient Demographics** window. It is used for inputting information on a new patient.

Displays the current patient demographics window of the <u>currently selected</u> patient.

Displays the "Stamp View" of all the scans available for the <u>currently selected</u> visit. The **Stamp** View button will be grayed out (not click-able) if a scan is not available for that patient.

Deletes the entire Patient *file* that is highlighted, or the *visit* that is highlighted. Follow the instructions in the window that pops up.

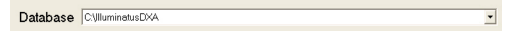
Database Navigator Window Description

The <u>menu bar</u> is located along the top of the window. Click on a menu name to reveal a drop-down list of command names. The commands are: *File*, *Edit*, *Calibration*, *Tools*, and *Help*.



These commands perform functions in the system software. They are described in detail in this chapter.

The Database field has a drop-down arrow that lets the operator select from different database files.

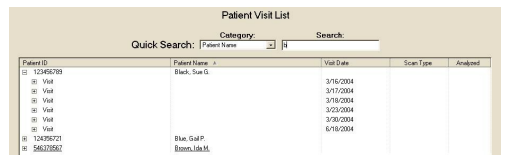


The <u>Quick Search</u> feature of the window has two categories: <u>Quick Search by Patient ID</u> and <u>Quic</u>



The operator simply selects the search Category (ID or Name) and types the first few characters. The search is interactive, and will return all values beginning with the characters you are typing as each key is pressed.

<u>The Patient Visit List Tree:</u> As mentioned earlier, the Patient Database now has all the visits pertaining to one patient grouped together and sorted under that patient's name and ID number.

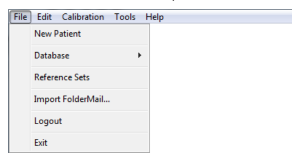


Click on the expand () button next to a patient ID number and the database will branch out into visits. Click the plus sign next to a visit, and it branches out into the scans done during that visit.

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Menu Commands Overview

As mentioned earlier, when you click any one of the menu names along the top of the Database Navigator window, a list of commands "drop" down.



Some commands are grayed out due to one of the following reasons:

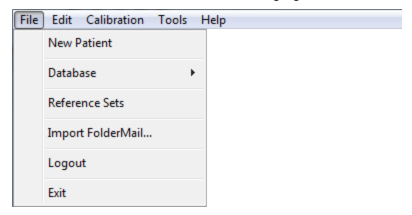
- >> The option is not valid for the current operation.
- >> The option is already in effect.

The five different Menu commands are described in detail next: File, Edit, Calibration, Tools, and Help.



File Command

To view the File commands, click on *File* in the Database Navigator window. Move the pointer down to highlight the command of interest and click on it. The highlighted command will execute.



Quick Descriptions: File drop-down list

<u>New Patient:</u> displays the Patient Demographics window for inputting patient information. The steps for creating a New Patient record are in **Chapter 4**, **Basic Operation**, under "Creating a New Record for a New Patient" on page 4-21.

<u>Database:</u> provides access to all the database functions, including Add to List and Remove from List of an Active Database, as well as Create, Import, and Export. These selections are discussed in **Chapter 12, Additional Techniques**, under "Database Management" on page 12-14.

Reference Sets: displays the Reference Set window. Right click on any entry in that window to Edit or Delete a reference. Reference Set details are explained in **Chapter 12**, **Additional Techniques**, under "Working with Reference Sets" on page 12-26.

Import FolderMail: opens a browser dialog box to import a patient's folder that was received via e-mail (you must have a FolderMail e-mail attachment file to be imported). The extension is .IQF. The steps for Import FolderMail are in **Chapter 12**, **Additional Techniques**, under "How to Import FolderMAIL to a Database" on page 12-13.

Logout: Terminates the current session, and returns the user to the login window.

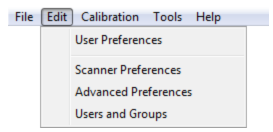
Exit: Closes all open dialog boxes, closes any open databases, and finally terminates the application.



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Edit Command

To view the Edit commands, click on the Edit menu in the Database Navigator window.



Quick Descriptions: Edit drop-down list

User Preferences

<u>Main Settings tab</u>: displays dialog box for changing login name and password, e-mail address, and the width and height of the Stamp View thumbnail. See details in "User Preferences Command" on page 3-20.

Scanner Preferences

Displays four different tabbed dialog boxes for setting *Site* information, *Scanning* parameters, *Analysis* parameters, and *Service* Information (for calibration setup). See details on "Scanner Preferences Command" on page 3-21.

The <u>Site tab</u> includes fields for the facility name and address and the scanner identification information. The available options are displayed once the Options Authorization Code (OAC) is entered. See "Site Tab Setup" on page 3-22.

The <u>Scanning tab</u> includes an area for each scan type. Each scan type has its own parameters that can be edited by the operator. The "Restore Factory Defaults" button restore the original factory settings. See "Scanning Tab Setup" on page 3-23.

The <u>Analysis tab</u> includes an area for each scan type. Each scan type has its own parameters that can be edited by the operator. The "Restore Factory Defaults" button restore the original factory settings. See "Analysis Tab Setup" on page 3-31.

The <u>Service tab</u> displays the Scanner, Calibration Standard and QC Phantom serial numbers. It also describes various values for the Calibration Standard and QC Phantom. See "Service Tab Setup" on page 3-39.

Advanced Preferences

Displays a few different tabbed dialog boxes. The tabs of interest are described next. See "Advanced Preferences Command" on page 3-40 for all the details.

Customer Info tab: this is where you enter the Business name and address information.

Printing tab: allows the operator to set the print margins when printing Reports.

<u>Directories tab:</u> this is where the various paths are set.

Network tab: allows the administrator to enter E-mail information, the machine location and SMTP Server host name (as well as other things).

Users and Groups

The User Editor dialog box contains two tabs - a Users tab and a Groups tab. See "Users and Groups Command" on page 3-45.



<u>Users > Main Settings:</u> displays the dialog box for changing login name and password, e-mail address, and the width and height of the Stamp View thumbnail.

<u>Users > User's Groups:</u> contains the Group List.

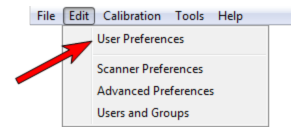
<u>Users > Additional Settings:</u> has Security Privileges settings.

Groups tab: contains the Group List.



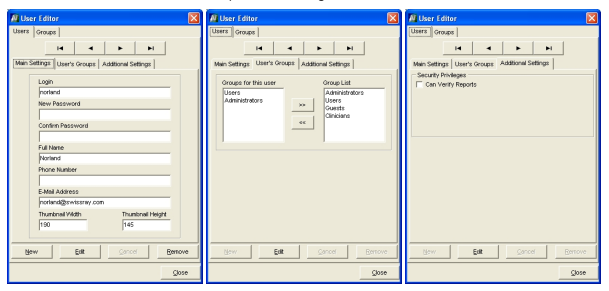
3-20 Installation and Setup

User Preferences Command



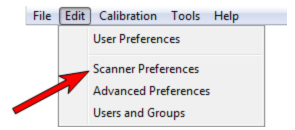
Clicking on the User Preferences selection displays tabbed windows that lets the current user change their login and e-mail information. The width and height of the Stamp View thumbnail (that is displayed in the Stamp View window) can be set here, also.

Click on **Edit > User Preferences** to open the following windows:



Note: An e-mail address must be entered in the "E-Mail Address" box to enable the FolderMAIL option.

Scanner Preferences Command



The Scanner Preferences selection displays four different tabbed dialog boxes for setting *Site* information, *Scanning* parameters, *Analysis* parameters, and *Service* Information.

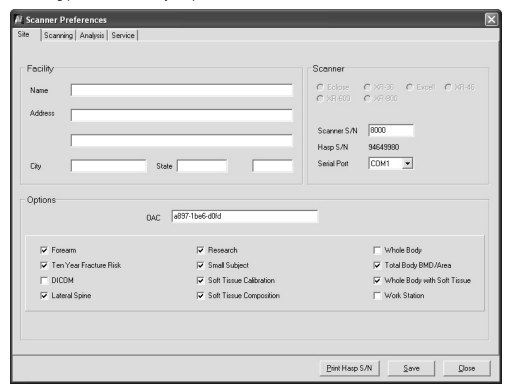


Figure 3-2: The Scanner Preferences selection window

Most of the scanner parameters will be set during installation prior to applications training. Settings will be discussed with the operator during the training to ensure a complete understanding. The scanner preferences can be customized to suit each facility's needs. However, when the needs of the facility change, the system can easily be reconfigured.

The changed parameters become the <u>default</u> condition for subsequent procedures when they are set from the Scanner Preferences window. They remain the default settings until changed by the operator.

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Site Tab Setup

The Site tab is accessed by clicking on **Edit > Scanner Preferences**. Then click the Site tab.

The Site tab allows the operator to enter the site and scanner identification information. The available software options are displayed once the Options Authorization Code (OAC) is entered by the installer.

- >> Enter the Scanner Serial Number.
- >> To use a serial port other than COM1, make the appropriate selection.
- >> If you have been provided with an OAC code for your scanner, enter it in the OAC box.
- » Click store the scanner settings and OAC.

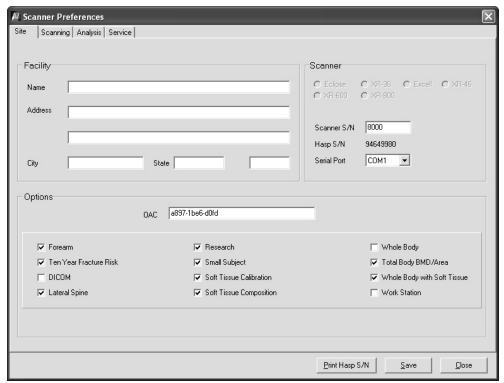


Figure 3-3: The Site tab preferences window

Scanning Tab Setup

The Scanning tab is accessed by clicking on Edit > Scanner Preferences. Then, click the Scanning tab.

Here, the operator can set several scan preferences. The scanning preferences available include: AP Spine, Hip, Forearm, Whole Body, Lateral Spine, and Research/Small Subject. They are described in the next few sections.

The <u>default</u> parameters for all the scanning operations are set and reset here. These setup options are typically reviewed and modified during system installation or during training. The different parameters are described in the next few sections.

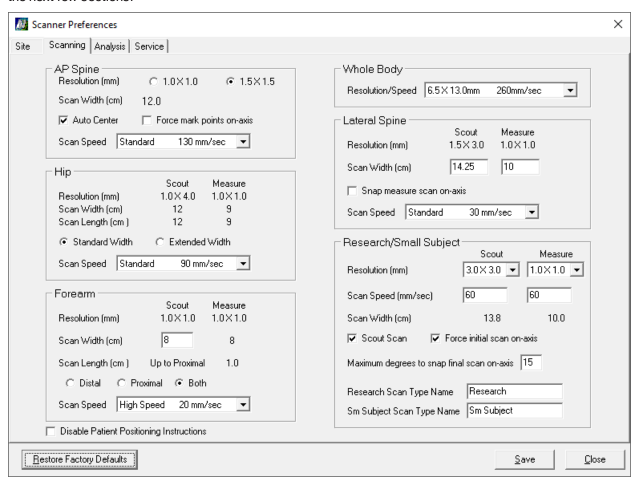


Figure 3-4: The Scanning tab preferences window

Disable Patient Positioning Instructions

When checked, this option will disable the instructions for patient positioning that appear prior to scanning the patient. However, this is not recommended unless the operator is well versed in patient positioning.

¹Forearm, Whole Body, Lateral Spine, and Research/Small Subject are not available on some models.

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Preferences: AP Spine Scan

The following figure shows the default AP Spine Scan parameters. The default settings should be effective for most scanning situations.

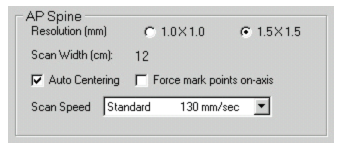
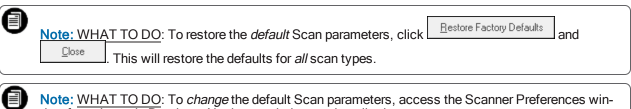


Figure 3-5: The default AP Spine Scan Parameters





dow from the main Database Navigator window as described next.

If it is not already open, click on **Edit > Scanner Preferences > Scanning** tab.

Locate the AP Spine scan parameters in the window (shown above).

Select and change any of the scan parameters, such as resolution, scan width, or speed.

<u>S</u>ave Click at the bottom of the window. These settings now become the default settings until changed again.

PARAMETER DESCRIPTIONS:

- >> Scan Resolution: the (data point size) x (scan line size) in millimeters. The scan resolution is 1.0 x 1.0mm or 1.5 x 1.5mm [default].
- >> Scan Width: displays the width of the scan in centimeters. The Scan Width is 12-cm [default], unless Auto Centering fails, in which case the Scan Width is automatically set to 14-cm.
- >> Auto Centering: when checked [default] (enabled), it centers the image in the region of interest despite small variances in actual patient orientation. For more information see "Auto Centering Mode" on page 12-64.
- >> Force mark points on-axis: when checked (enabled), it forces the scanner to move on the X & Y axis only (will not allow scanning on a diagonal). When not checked (disabled) [default], it straightens the image in the region of interest despite small variances in actual patient orientation. To achieve the highest quality AP Spine scans, this feature should be DISABLED (unchecked). For more information see "Force Mark Points On-Axis" on page 12-65.
- **Scan Speed:** The scan speed for a *High Precision* scan is 65mm/sec. The scan speed for Standard scan is 130mm/sec. [default] The scan speed for *High Speed* scan is 260mm/sec.

Preferences: Hip Scan

The following figure shows the default Hip Scan settings. The default settings should be effective for most scanning situations.

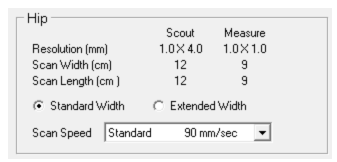


Figure 3-6: The default Hip Scan Parameters



Note: WHAT TO DO: To restore the *default* Scan parameters, click

Restore Factory Defaults and and Close

This will restore the defaults for *all* scan types.



Note: WHAT TO DO: To *change* the default Scan parameters, access the Scanner Preferences window from the main Database Navigator window as described next.

If it is not already open, click on Edit > Scanner Preferences > Scanning tab.

Locate the Hip scan parameters in the window (shown above).

Select and change any of the scan parameters, such as resolution, scan width, or speed.

Click and and at the bottom of the window. These settings now become the default settings until changed again.

PARAMETER DESCRIPTIONS:

- >> Resolution: fixed for the Hip Scan
- >> Scan Width: displays the width of the scan in centimeters.

Scout Scan: Standard Width 12 cm [default]

Extended Width 16 cm (used for larger patients)

Measure Scan: Standard 9 cm [default]

Extended Width 12 cm (used for larger patients)

- Scan Length: Scout Scan fixed length = 12 cm Measure Scan fixed length = 9 cm
- >> Standard Width / Extended Width buttons: (see Scan Width above).
- Scan Speed: The Scout Scan speed is fixed at 180mm/sec. The MeasureScan speed for High Precision is 45mm/sec.

The MeasureScan speed for Standard is 90mm/sec [default].

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Preferences: Forearm Scan

The following figure shows the default Forearm¹ Scan parameters. The default settings should be effective for most scanning situations.

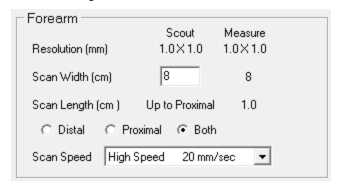
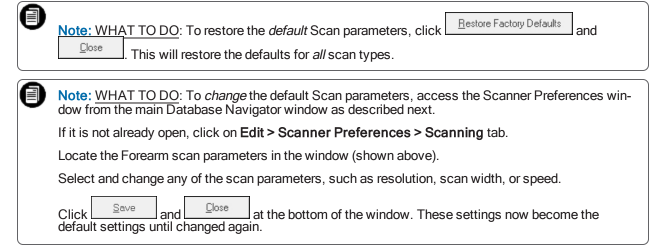


Figure 3-7: The default Forearm Scan Parameters



PARAMETER DESCRIPTIONS:

- >> Resolution: is fixed
- Scan Width: both Scout Scan and Measure Scan operator defined [default setting is 8 cm]
- Scan Length: The Scout scan length is "Up to proximal" The Measure scan length is 1.0 cm
- >> Regions: Distal / Proximal / Both: operator may elect to scan the Distal or Proximal forearm only, or Both the Distal and Proximal forearm
- Scan Speed: The Scout scan speed is fixed at 45mm/sec The Measure scan speed for High Precision is 2mm/sec The Measure scan speed for Standard is 8mm/sec The Measure scan speed for High Speed is 20mm/sec [default]



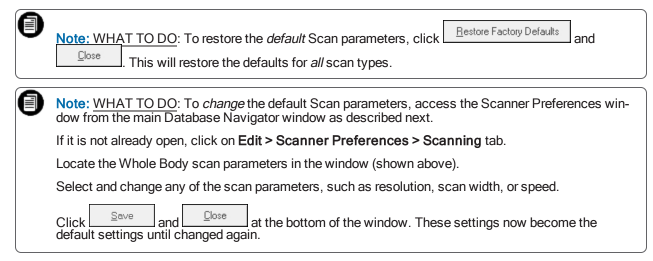
¹Forearm scan is not available on some models.

Preferences: Whole Body Scan

The following figure shows the default Whole Body¹ Scan parameters. The default settings should be effective for most scanning situations.

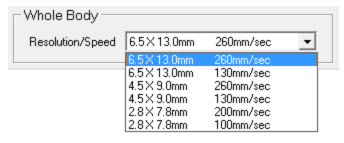


Figure 3-8: The default Whole Body Scan Parameters



PARAMETER DESCRIPTIONS:

Speed / Resolution: There are 6 possible combinations of speeds and resolutions. They are listed below. The default setting is 6.5 X 13.0mm @ 260mm/sec.



¹Whole Body Spine Scan is not available on some models.

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Preferences: Lateral Spine Scan

The following figure shows the default Lateral Spine 1 Scan parameters. The default settings should be effective for most scanning situations.

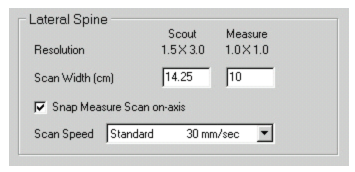
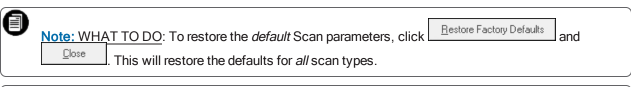


Figure 3-9: The default Lateral Spine Scan Parameters





Note: WHAT TO DO: To *change* the default Scan parameters, access the Scanner Preferences window from the main Database Navigator window as described next.

If it is not already open, click on **Edit > Scanner Preferences > Scanning** tab.

Locate the Lateral Spine scan parameters in the window (shown above).

Select and change any of the scan parameters, such as resolution, scan width, or speed.

Click and and at the bottom of the window. These settings now become the default settings until changed again.

PARAMETER DESCRIPTIONS:

- >> Resolution: fixed
- Scan Width: Scout Scan width operator defined [default setting is 14.25 cm] Measure Scan width - operator defined [default setting is 10 cm] A Measure Scan width of 8 cm is recommended for most female patients A Measure Scan width of 9 cm is recommended for most male patients
- >> Snap Measure Scan on-axis: box should be checked (enabled) [default] to force scans on axis
- Scan Speed: The Scout scan speed is fixed at 130mm/sec The Measure scan speed for High Precision is 15mm/sec The Measure scan speed for Standard is 30mm/sec [default] The Measure scan speed for High Speed is 60mm/sec



¹Lateral Spine scan is not available on some models.

Preferences: Research/Small Subject Scan

Prior to starting a Research or Small Subject¹ study, the scan parameters should be defined. The desired precision and detail of a scan, the scan length, and the time to scan completion influence the scan parameter selections.

In order to maintain precision and accuracy, always use the same scan parameters for serial scans.

The following figure shows the default Research/Small Subject Scan preferences.

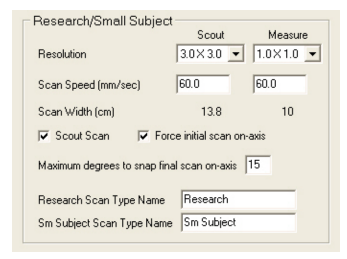
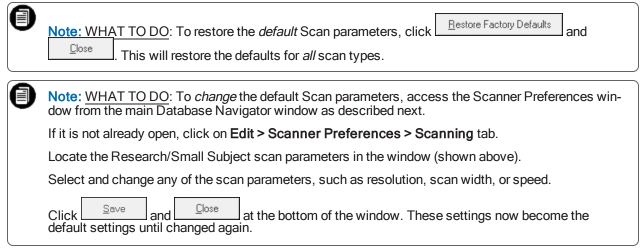


Figure 3-10: The default Research/Small Subject Scan Parameters



PARAMETER DESCRIPTIONS:

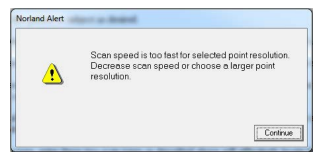
- >> Resolution: values refer to point resolution (pixel size) x line spacing
- Scan Speed: entered in mm/sec Minimum for Scout and Measure scans is 1.0mm/sec Maximum for Scout and Measure scans is 260.0mm/sec

¹Research and/or Small Subject are not available on some models.

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Note: If the *Scan Speed* is too fast for the chosen *Resolution*, the following message will appear at the beginning of a scan:

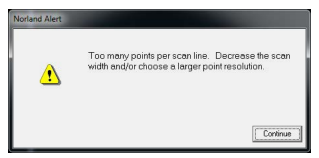


If this occurs, the Scan Speed must be reduced or the Resolution must be increased.

Scan Width: entered in centimeters. Minimum for Scout and Measure scans is 2 x point resolution Maximum for Scout and Measure scans is 255 x point resolution



Note: If the *Scan Width* is too large for the chosen *Resolution*, the following message will appear at the beginning of a scan:



If this occurs, the Scan Width must be reduced or the Resolution must be increased.

- >> Scout Scan: when enabled, provides image to assist in defining the Measure scan region
- >> Force initial scan on-axis: forces end point of initial scan to be on same Y-axis as the start point
- Maximum degrees to snap final scan on-axis: This field defines the maximum degree of rotation of the cursor box at the scan progress screen (following a scout scan) that will result in an on-axis scan. On-axis scans are faster than off-axis scans.

Rotation of the cursor box to an angle greater than or equal to the *Maximum degrees* setting will result in scan data collection at that angle. Rotation of the cursor box to an angle less than the *Maximum degrees* setting will result in an on-axis scan.

On-axis scans are scans taken with the start and end points on the same y-axis.

If the Maximum degrees to snap final scan on-axis is set to 15, then Force on Axis will correct scout view display for scout scans that are up to 15 degrees off axis.

>> Scan Type Name: operator-defined; default is "Research" or "Small Subject"

Analysis Tab Setup

The <u>Analysis</u> tab is accessed by clicking on <u>Edit > Scanner Preferences</u> in the main Database Navigator window. Then, click the Analysis tab.

The Analysis tab allows the operator to set several scan-specific analysis preferences. The analysis preferences available include: AP Spine, Hip, Forearm, Whole Body, Lateral Spine, and Research/Small Subject.¹

The <u>default</u> parameters for all the analysis operations are set and reset here. These setup options are typically reviewed and modified during system installation or during training. The different parameters are described in the next few sections.

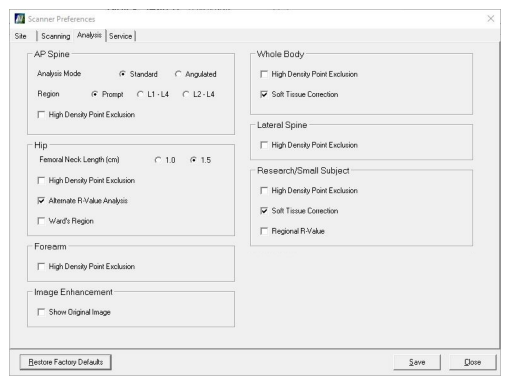


Figure 3-11: The Analysis tab preferences window

Preferences: Image Enhancement

When the "Show Original Image" option is unchecked (disabled), all scan images will use the enhanced display.

¹Forearm, Whole Body, Lateral Spine, and Research/Small Subject are not available on some models.

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Preferences: AP Spine Analysis

The following figure shows the default AP Spine Analysis parameters. The default settings should be effective for most scanning situations.

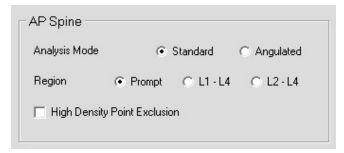
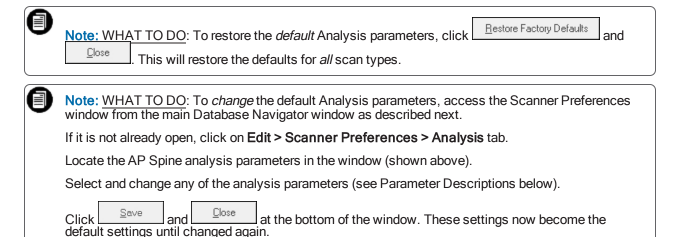


Figure 3-12: The default AP Spine Analysis Parameters



PARAMETER DESCRIPTIONS:

- >> Analysis Mode: refers to the cursors.
 - >> The Standard option displays the cursors in the horizontal plane.
 - The Angulated option allows the cursors to be positioned at whatever angle is necessary to line up on the vertebral gaps, such as would be needed for patients with angled spines. See "Angulated Cursors" on page 12-66.
- Region: refers to the default region of interest for analysis. Select "Prompt" to make the selection each time a scan is analyzed. If "L1-L4" or "L2-L4" are selected it will be the default region of interest for all AP Spine scans.
- High Density Point Exclusion: when checked (enabled), it will exclude data points with a density >3.75 g/cm² from the analysis. In addition, the note "HD Point Exclusion" will be printed under the scan image of the Bone Exam Report.



Preferences: Hip Analysis

The following figure shows the default Hip Analysis parameters. The default settings should be effective for most scanning situations.

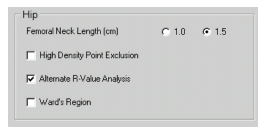
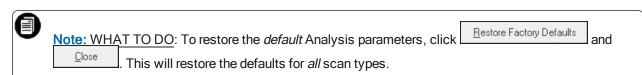


Figure 3-13: The default Hip Analysis Parameters





Note: WHAT TO DO: To *change* the default Analysis parameters, access the Scanner Preferences window from the main Database Navigator window as described next.

If it is not already open, click on Edit > Scanner Preferences > Analysis tab.

Locate the Hip analysis parameters in the window (shown above).

Select and change any of the analysis parameters (see Parameter Descriptions below).

Click and and at the bottom of the window. These settings now become the default settings until changed again.

PARAMETER DESCRIPTIONS:

- Femoral Neck Length: Femoral Neck Length determines the length of the region of interest along the femoral neck axis. 1.5-cm is recommended because the longer length ensures better precision. The software will automatically default to 1-cm if unable to attain a 1.5-cm region.
- High Density Point Exclusion: when checked (enabled), it will exclude data points with a density >3.75 g/cm² from the analysis. In addition, the note "HD Point Exclusion" will be printed under the image of the Bone Exam Report.



- Alternate R-Value Analysis: if checked (enabled), the software algorithms will first use standard methods to analyze hip data. If the computed R-value is determined to be outside of an acceptable range, a second analysis method will automatically be invoked to analyze the hip scan data. An R-value is a computed value used during the analysis process to allow the software to estimate the amount of soft tissue above and below bone. In some individuals with very low density, the routine algorithms for calculating the "R" value do not allow for the proper processing of hip data.
- Ward's Region: is the minimum BMD Region automatically defined by the software. It is un-checked (disabled) by default.

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Preferences: Forearm Analysis

The following figure shows the default Forearm Analysis parameters. The default settings should be effective for most scanning situations.

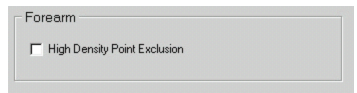


Figure 3-14: The default Forearm Analysis Parameters





Note: WHAT TO DO: To *change* the default Analysis parameters, access the Scanner Preferences window from the main Database Navigator window as described next.

If it is not already open, click on **Edit > Scanner Preferences > Analysis** tab.

Locate the Forearm analysis parameters in the window (shown above).

Select and change any of the analysis parameters (see Parameter Descriptions below).

Click and and at the bottom of the window. These settings now become the default settings until changed again.

PARAMETER DESCRIPTIONS:

High Density Point Exclusion: when checked (enabled), it will exclude data points with a density >3.75 g/cm² from the analysis. In addition, the note "HD Point Exclusion" will be printed under the image of the Bone Exam Report.



Preferences: Whole Body Analysis

The following figure shows the <u>default</u> Whole Body Analysis parameters. The default settings should be effective for most scanning situations.



Figure 3-15: The default Whole Body Analysis Parameters



Note: WHAT TO DO: To restore the *default* Analysis parameters, click Restore Factory Defaults and Close. This will restore the defaults for *all* scan types.



Note: WHAT TO DO: To *change* the default Analysis parameters, access the Scanner Preferences window from the main Database Navigator window as described next.

If it is not already open, click on **Edit > Scanner Preferences > Analysis** tab.

Locate the Whole Body analysis parameters in the window (shown above).

Select and change any of the analysis parameters (see Parameter Descriptions below).

Click and and at the bottom of the window. These settings now become the default settings until changed again.

PARAMETER DESCRIPTIONS:

High Density Point Exclusion: when checked (enabled), it will exclude data points with a density >3.75 g/cm² from the analysis. In addition, the note "HD Point Exclusion" will be printed under the scan image of the Bone Exam Report.

TO EXCLUDE HIGH DENSITY OBJECTS FROM THE ANALYSIS: The system software is equipped with a feature that will exclude high density objects from the analysis. This feature is normally <u>disabled</u> (unchecked). It can be enabled (checked) for all scans (default setting) by following the steps below.

Determine if the patient has had any dental work, implants, or any sub-dermal high density objects. These objects may affect the results of the scan.

In the Whole Body area of the Analysis tab, click the check box labeled High Density Point Exclusion (Figure 3-15). When checked, the Analysis will exclude data points with a density greater than 3.75 g/cm².



Caution: Remember to disable High Density Point exclusion at the completion of the scan.

Soft Tissue Correction: For scanners with Soft Tissue Calibration enabled, the Soft Tissue Correction will be applied to the Fat and Lean mass measurements.

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Preferences: Lateral Spine Analysis

The following figure shows the default Lateral Spine Analysis parameters. The default settings should be effective for most scanning situations.



Figure 3-16: The default Lateral Spine Analysis Parameters



Note: WHAT TO DO: To restore the *default* Analysis parameters, click Restore Factory Defaults and Close.

This will restore the defaults for *all* scan types.



Note: WHAT TO DO: To *change* the default Analysis parameters, access the Scanner Preferences window from the main Database Navigator window as described next.

If it is not already open, click on **Edit > Scanner Preferences > Analysis** tab.

Locate the Lateral Spine analysis parameters in the window (shown above).

Select and change any of the analysis parameters (see Parameter Descriptions below).

Click and and at the bottom of the window. These settings now become the default settings until changed again.

PARAMETER DESCRIPTIONS:

High Density Point Exclusion: when checked (enabled), it will exclude data points with a density >3.75 g/cm² from the analysis. In addition, the note "HD Point Exclusion" will be printed under the scan image of the Bone Exam Report.



Preferences: Research/Small Subject Analysis

The following figure shows the default Research/Small Subject Analysis parameters. The default settings should be effective for most scanning situations.

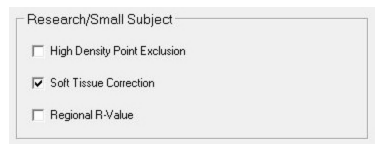
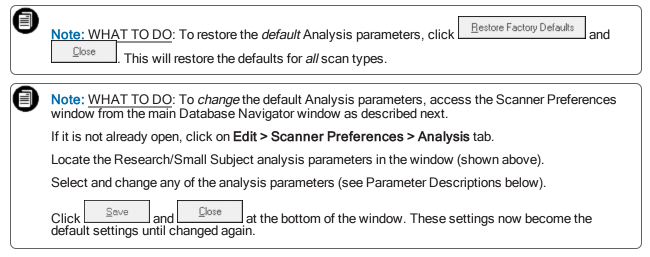


Figure 3-17: The default Research/Small Subject Analysis Parameters



PARAMETER DESCRIPTIONS:

High Density Point Exclusion: when checked (enabled), it will exclude data points with a density >3.75 g/cm² from the analysis. In addition, the note "HD Point Exclusion" will be printed under the scan image of the Bone Exam Report.

IF HIGH DENSITY POINT EXCLUSION IS CHANGED FOR A COMPLETED SCAN: The scan will be reanalyzed, and the user will be prompted for the reanalysis type.

A <u>Full</u> Analysis will retain all user-placed regions. Any areas Included or Excluded from the scan will be reset to normal data points.

A Partial Analysis will retain all user-placed regions, as well as retain any Included or Excluded areas.

The <u>Cancel</u> option will revert to the previous setting for the High Density Point Exclusion setting, and the scan data will not be modified.



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>> Soft Tissue Correction: For scanners with Soft Tissue Calibration enabled, the Soft Tissue Correction will be applied to the Fat and Lean mass measurements.

Regional R-Value: Analyzed scans using individual R-Values for each Region of Interest, instead of a global R-Value.



Note: The same R-Value setting should be used for all scans of the same study for a patient to produce consistent results.



Service Tab Setup



Caution: The Service Setup should not be modified by operators without direct communication from an authorized Norland Technical Support Representative.

The Site tab is accessed by clicking on **Edit > Scanner Preferences**. Then click the Service tab.

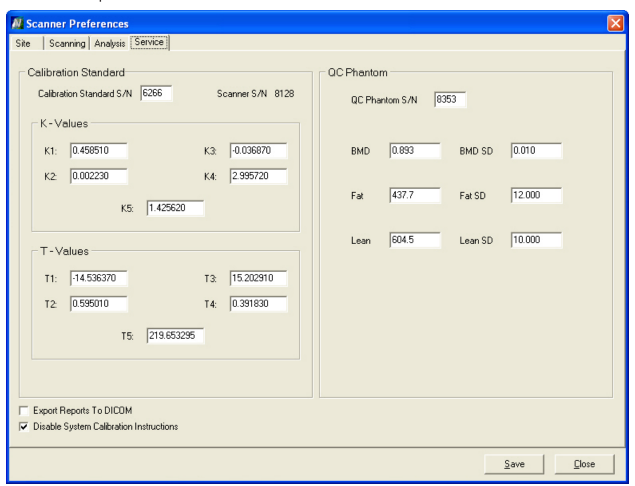
Here, the operator can view the serial numbers for the Calibration Standard, Scanner and the QC Phantom.

The operator can set the type of file that calibration reports are exported to here. The default destination is to a PDF file. Calibration files can also be exported to a DICOM file but only if the DICOM interface has been enabled.

The operator can also disable the instructions for performing a calibration. This will allow the calibration screen to be displayed much faster. However, this is not recommended unless the operator is well versed in the calibration technique.

Click to close the window.

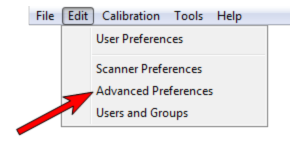
The Service tab preferences window





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Advanced Preferences Command



The Advanced Preferences selection displays a few different tabbed dialog boxes. The tabs of interest include the *Basic Settings* tab, the *Reporting* tab, the *Directories* tab, and the *Network* tab.

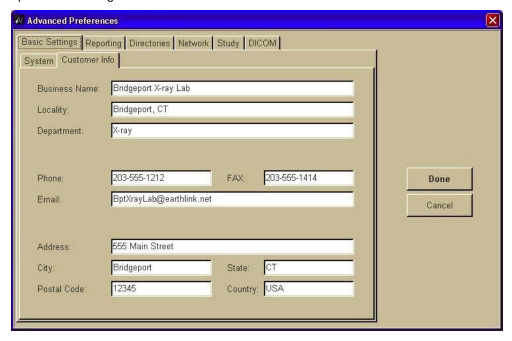
System Tab (under the Basic Settings tab)

If the setting **Always Display Reference Graphs in Color?** is enabled, the reference graphs on all screens and reports will always be displayed in color. If the setting is disabled and the Image Color is set to Grayscale, reference graphs will also be displayed in grayscale.

Customer Info Tab (under the Basic Settings tab)

The fields in the <u>Customer Info</u> tab provide the business name and address information that will be printed at the top of the calibration reports and some patient scan reports.

Click on **Edit > Advanced Preferences** and click on the <u>Basic Settings</u> tab, then the <u>Customer Info</u> tab to open the following window:

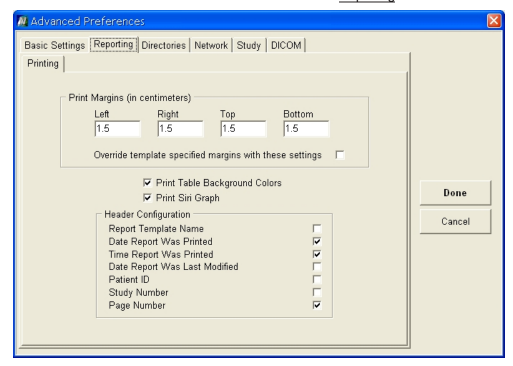




Printing Tab (under the Reporting tab)

The Printing tab allows the user to set the print margins when printing Reports.

Click on **Edit > Advanced Preferences** and click on the Reporting tab:



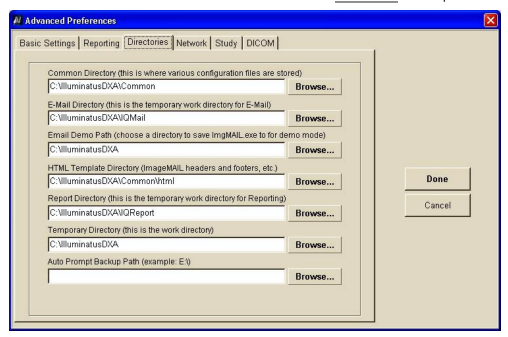
Enabling the **Print Siri Graph** option will show the Siri UWE Fat Table on Whole Body reports when Soft Tissue Composition is enabled. When disabled, the graph will not appear on any report layout.

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Directories Tab

The Directories tab is where the various paths are set.

Click on **Edit > Advanced Preferences** and click on the Directories tab to open the following window:

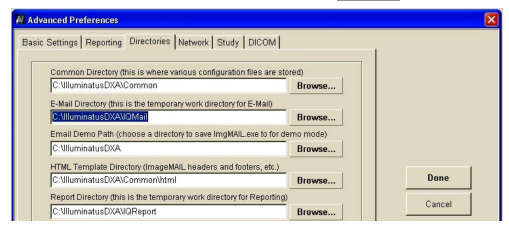


NOTE: A path MUST be entered in the "E-Mail Directory" box in order for the FolderMail option to work.

Directory Settings for the MAPI Server Type

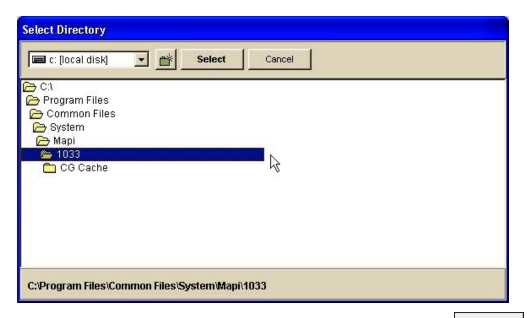
Follow this procedure to set the proper directory path when using a MAPI server type.

Click on **Edit > Advanced Preferences** and click on the Directories tab to open the following window:



Click on the Browse button as marked above (to change the E-Mail Directory path).

Click on the series of folders as shown below to get to the 1033 folder. NOTE: you must double click on the folder icon to select the folder. (Notice the path at the bottom of the window.)

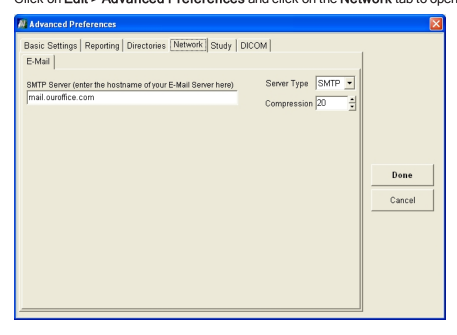


Once there, click **Select**. That path now appears in the Directories tab. Click

Network Tab

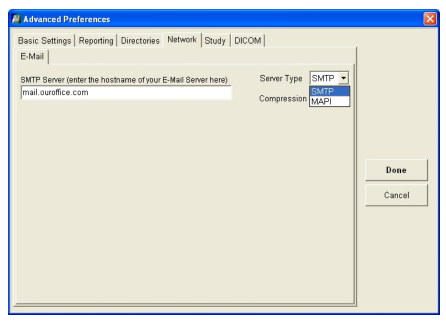
The <u>Network</u> tab allows your IT administrator to enter the SMTP Server host name.

Click on **Edit > Advanced Preferences** and click on the **Network** tab to open the following window:



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To set the mail configuration:

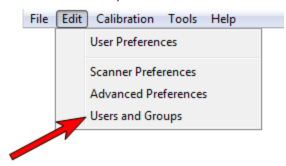


Selecting the **Server Type** "SMTP" (from the drop-down list) will require that the SMTP server (host name of the server) be entered in the white box labeled **SMTP Server** as shown above. The setting *mail.ouroffice.com* was used in this example.

Selecting the **Server Type** "MAPI" (from the drop-down list) will use your current e-mail client (i.e. it will invoke Outlook or Outlook Express). Go to "Directory Settings for the MAPI Server Type" on page 3-42 to set the correct directory path when using the MAPI server type.



Users and Groups Command



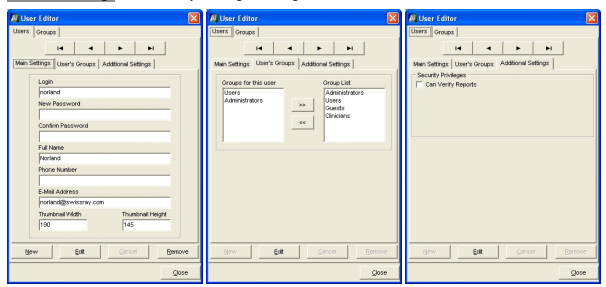
The Users and Groups selection displays the User Editor dialog box. It contains two higher level tabs - a <u>Users</u> tab and a Groups tab.

The Users tab contains the following sub-tabs:

<u>Main Settings</u> - displays the dialog box for changing login name and password, e-mail address, and the width and height of the Stamp View thumbnail

User's Groups: - contains the Group List

Additional Settings - has Security Privileges settings





Note: WHAT TO DO: Select the tab related to the function you want to perform. Type in the information being changed. Click the appropriate button (New, Edit, Cancel, or Remove). Click

The Groups tab contains the Group List:

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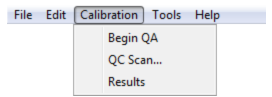




Note: WHAT TO DO: Select the tab related to the function you want to perform. Type in the information being changed. Click the appropriate button (New, Edit, Cancel, or Remove). Click

Calibration Command

To view the Calibration commands, click on Calibration in the Database Navigator window.



Quick Descriptions: "Calibration" drop-down list

<u>Begin QA:</u> initiates the QA procedure, which is performed daily. See "Daily Calibration Procedure" on page 4-6 for the complete QA procedures.

QC Scan: prepares the system for a scan of the QC Phantom (independent of the QA procedure).

Results: displays most recent QA results. See "QA Results tab Window Interpretation" on page 4-18.

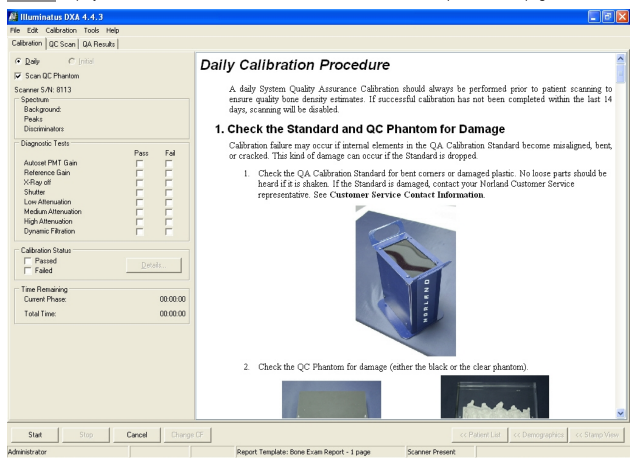
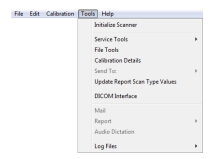


Figure 3-18: Preparing for a Daily Calibration by selecting Calibration > Begin QA.

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Tools Command

To view the Tools commands, click on Tools in the Database Navigator window.



Quick Descriptions: "Tools" drop-down list

<u>Initialize Scanner:</u> Select this feature if the message "Scanner Not Present" appears at the bottom of the Database Navigator window and the scanner is powered on. The Scanner will re-initialize.

<u>Service Tools:</u> contains the **Find Origin**, **Table Limits**, and **Begin Initial Calibration** commands. See "Find Origin" on the facing page, "Table Limits" on page 3-50, or "Begin Initial Calibration" on page 3-51 for details.

File Tools: for detailed patient and scan information and system diagnostics files.

Calibration Details: for system diagnostics. Various calibration files can be viewed.

<u>Send To:</u> This (cascading) menu option provides a way for operators to copy a Scan from the Bone Densitometer software to any of the drives (e.g., C:\, floppy, network share), or a folder. From the Stamp View, the operator should select one or more scans, select **Tools > Send To**, and select the drive of choice in the submenu.

<u>Update Report Scan Type Values:</u> This command will update the scan types on all previously generated reports in all databases. The command will disappear from the menu once it has been executed once.

<u>DICOM Interface</u>: This command will launch the DICOM Interface. Refer to **Chapter 14**, **DICOM Interface** for more information. The option will only be available if enabled by an OAC.

Mail: This tool enables the operator to e-mail patient data in a FolderMail file to a colleague. It also displays the E-mail address book. Refer to "FolderMAIL" on page 12-9 for information.

Report: This selection enables the operator to select a report template, generate a new report, and edit existing Reports (*Complete Report* command). Full instructions on how to generate and print a report is included at the end of each type of scan chapter (for example "Generate and Print a Report" on page 5-24 for AP Spine scans).

<u>Audio Dictation</u>: An **Audio Dictation** enables a person to record anything, including a report dictation pertaining to the selected scan that can be written up later. Refer to "Adding Audio to a Patient Record" on page 12-2 for info.

<u>Log Files:</u> This pull-down provides a secondary menu allowing the administrator to access the following log files:

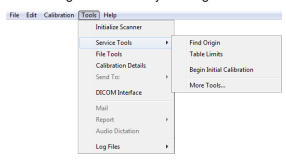
Scanner: errors.log
 Calibration: calib.trc
 Import DB: dbimport.log
 Runtime: client.log



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Find Origin

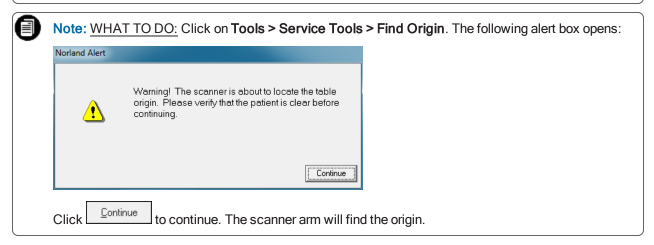
This setting is accessed by clicking Tools> Service Tools > Find Origin.



The "Find Origin" command is a diagnostic function that allows operators to redefine system origin location if the arm was bumped during operation (thus losing a step) or if Technical Support requests this operation during troubleshooting efforts. It moves the scanner arm to the origin at the left rear corner of the machine. A dialog box opens warning the user that the table origin will be found and the patient should be kept out of the way. The operator has the option to continue or cancel the operation.



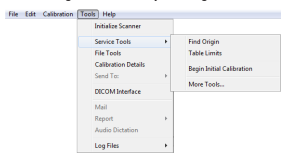
Caution: Ensure that Scanner Arm path is clear of obstructions before using this feature.



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Table Limits

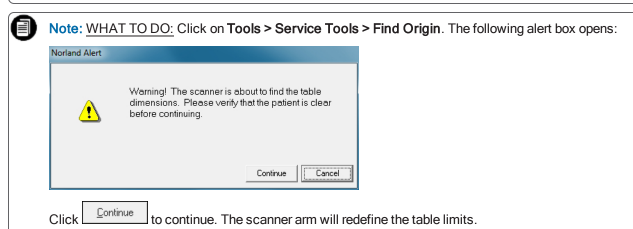
This setting is accessed by clicking Tools> Service Tools > Table Limits.



The "Table Limits" command is a diagnostic function that allows operators to redefine table limits if the arm was bumped during operation (thus losing a step) or if Technical Support requests operation during troubleshooting efforts. It moves the scanner arm to the origin position and to the opposite corner to define the scan area. A dialog box opens warning the operator that the table dimensions will be found and the patient should be kept out of the way. The operator has the option to continue or cancel the operation.



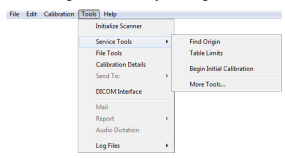
Caution: Ensure that Scanner Arm path is clear of obstructions when using this feature.



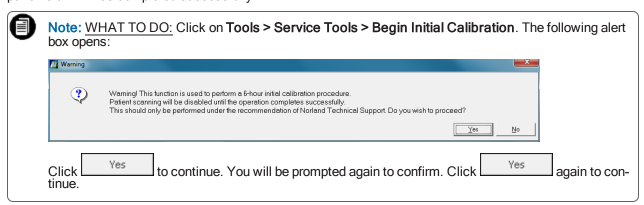
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Begin Initial Calibration

This setting is accessed by clicking **Tools> Service Tools > Begin Initial Calibration**.



The Begin Initial Calibration command is a tool that allows Technical Support to begin the Initial Calibration process for repair purposes. The command should only be used under the direction of Technical Support. The calibration process will run for a minimum of 6 hours, and once the process is started, it is not possible to scan patients until it has completed successfully.



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Help Command

To view the Help commands, click on Help in the Database Navigator window.



Quick Descriptions: "Help" drop-down list

Help Topics: opens the Illuminatus Operator's Guide.

About: opens a window describing information about the Illuminatus software and the copyright.

Swissray: opens a link to the Swissray Web page http://www.swissray.com (if connected to the internet).



CHAPTER 4

This chapter begins with an overview of the patient scanning procedure. Guidelines for obtaining scan precision and accuracy are reviewed next.

System Startup procedures for both the XR-600 and the XR-800 are detailed next. After startup, detailed instructions for the Daily System Quality Assurance Calibration Procedures are presented. A discussion of the QA Results follows.

Preparing patient records is the next step in the scanning procedure. How to create a new patient record and how to update an existing patient's record are discussed in detail. From there, you are instructed to go to the pertinent scan-type chapter (AP Spine, Hip Scan, etc.) to continue the scan.

A discussion of the buttons and fields available in the Patient Demographics window is given for reference.

Finally, system backup and shutdown procedures are discussed.

This chapter discusses the following.

Patient Scanning Procedure Overview	4-2
Guidelines for Attaining Precision and Accuracy	4-2
Powering Up the System	4-3
Logging into the Norland Software	4-4
Daily Calibration Procedure	4-6
QA Results tab Window Interpretation	4-18
Preparing Patient Records	4-21
Beginning the Patient Scan	4-33
System Shutdown	4-34

4-2 Basic Operation

Patient Scanning Procedure Overview

The Norland DXA system quantifies bone mineral in the lumbar spine, hip, lateral spine, forearm, and whole body for computer and operator-defined regions of interest. The software automatically programs the system for the correct techniques and parameters based on the selected scan type.

- 1. The operator selects an existing patient's name from the Database Navigator window or enters a new patient's information into the Patient Demographics window.
- 2. The patient is positioned on the scan table, and a scan type is selected from the software.
- 3. The operator positions the scanner arm to the patient's anatomy and defines the scan region. (A scout scan is used on some scans to assist in defining the scan region.)
- 4. The actual scan completes without interruption or operator intervention. An audible indicator sounds at the end of each scan.
- After the scan has completed, the operator can analyze the scan immediately or save the scan data and analyze it later.
- After scan analysis is completed, the results are saved to a default storage location and printed or sent to DICOM.

Guidelines for Attaining Precision and Accuracy

Patient variability, operator techniques and external radiation may adversely affect the precision and accuracy of DXA estimations. It is not possible to eliminate all of these factors. However, the operator can reduce their effects on scans by following these guidelines:

- Perform the Daily Quality Assurance Calibration.
- >> Screen patients for recent radionuclide uptake procedures (within ten half-lives).
- Make sure that each operator follows the same procedure for patient positioning and analysis. If the patient has been scanned before, use the same scan parameters as those used for the patient's initial scan. Use the same scan area size for all scans of the same patient.



Be aware that operating a Norland system near external radiation sources, such as other x-ray generating devices or devices that involve radionuclides, may affect results.



Powering Up the System

Norland Bone Densitometers do not require any warm-up period before calibration or patient scanning. Norland Technical Support recommends that the scanner system be left ON overnight and weekends. The scanner system should be turned OFF if the system is to be inactive for an extended time (1 week or longer).

Norland **STRONGLY** recommends that the QA Calibration be performed daily prior to patient scanning as part of a regular Quality Assurance Program.

The operator should follow these instructions to power up the Norland Bone Densitometer system after it has been shut down.



IMPORTANT: The scanner MUST be turned on BEFORE entering the Illuminatus DXA software for proper operation.



Figure 4-1: Scanner Table Power Switch Location

- 1. Turn the scanner ON by depressing the power switch located on the right side of the scanner table base (all models). I = ON.
- 2. Turn on the computer and the monitor. The computer will boot into the Windows desktop with the Bone Densitometer Host icon displayed on the desktop.
- 3. Turn on the printer.
- 4. Log in to the Illuminatus DXA program.

4-4 Basic Operation

Logging into the Norland Software

1. Double-click on the "Illuminatus DXA" icon on the desktop to start the Norland Bone Densitometer software program. The Login window will open, as shown next.



Figure 4-2: The Bone Densitometer Login window

- 2. Type in the password and click the ____botton to start the software.
- 3. If the scanner was previously turned off and back on, you will be prompted to initialize the scanner. Wait while the Scanner initializes.



Caution: The Scanner Arm will move to its origin position during initialization. STAY CLEAR OF THE SCANNER ARM.

4. The software will open to the main window - referred to in this manual as the **Database Navigator** window. It is shown next for reference.

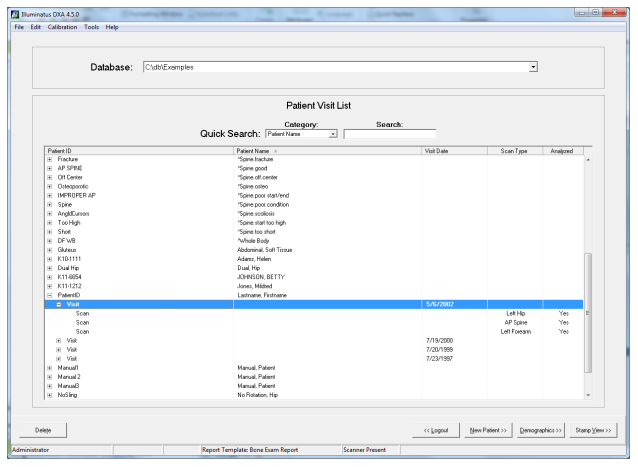


Figure 4-3: The main Database Navigator window

The Norland software is now ready to:

- >> perform a System Calibration
- >> perform a patient scan or
- >> perform an analysis on an existing scan

To ensure a high level of precision and accuracy, a System Calibration should be performed at the beginning of the day when patient scans will occur. The daily system calibration procedures are described on the next few pages.



In the event of a start up problem or other difficulty, please contact your Norland Technical Support Representative.

4-6 Basic Operation

Daily Calibration Procedure

A daily System Quality Assurance Calibration should always be performed prior to patient scanning to ensure quality bone density estimates. If a successful calibration has not been completed within the last 14 days, scanning will be disabled.

1. Check the Standard and QC Phantom for Damage

Calibration failure may occur if internal elements in the QA Calibration Standard become misaligned, bent, or cracked. This kind of damage can occur if the Standard is dropped.

a. Check the QA Calibration Standard for bent corners or damaged plastic. No loose parts should be heard if it is shaken. If the Standard is damaged, contact your Norland Technical Support representative. See "Customer Service Contact Information" on page 1-3.



Figure 4-4: QA Calibration Standard

b. Check the QC Phantom for damage (either the black or the clear phantom).



Figure 4-5: Black (Body Composition) and Clear (Bone Only) QC Phantoms

2. Position the Standard and the Phantom on the Scanner

a. Place the QA Calibration Standard on the scanner table and position it so that it is aligned with the corresponding marks on the scanner table surface. Point "A" on the calibration standard will face the head (to the right) of the table on the XR-800, and will face forward (toward the operator) on the XR-600.





XR-800

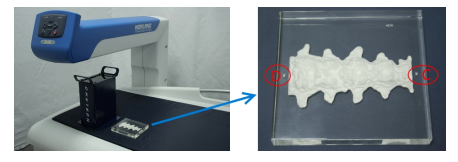
XR-600

Figure 4-6: Positioning the QA Calibration Standard

- b. Place the spine phantom on the table in the marked location.
- i. Scanners with Soft Tissue Calibration: Place the black QC Phantom on the scanner table in the marked location. The "C" on the box should be orientated to the right side of the table (operator facing the table). Position the Phantom parallel to the back rest.



ii. <u>Scanners without Soft Tissue Calibration:</u> Place the clear QC Phantom on the scanner table in the marked location. The "X" at the top of the spine (labeled "C" below, right) should be orientated to the right side of the table (operator facing the table). Position the Phantom parallel to the back rest.



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- 3. Calibrate the System Using the QA Calibration Standard
- a. In the Database Navigator window, click **Calibration > Begin QA**. The Calibration window will open after a period of time (notice the tab along the top labeled "Calibration").

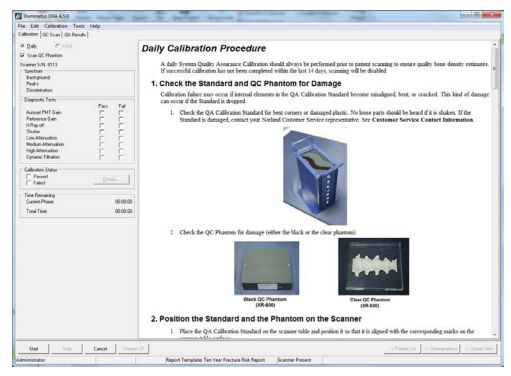
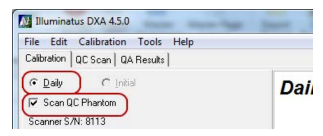


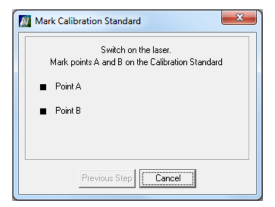
Figure 4-7: The Calibration window with "Calibration" tab selected

b. Notice that "Daily" in the Calibration window is selected. Confirm that the "Scan QC Phantom" box is checked.



Caution: The Scanner Arm will move during the next step. STAY CLEAR OF THE SCANNER ARM.

c. Click on start in the Calibration tab window. A dialog box will open:

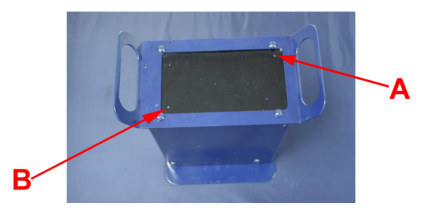


d. Press the LASER button on the Scanner Arm Touch Pad to switch ON the laser.



Caution: Do not stare into the beam.

e. Use the arrow buttons to move the scanner arm so that the laser positioning dot is on the "+" on the Calibration Standard Plexiglas surface (marked "A" in the figure below).

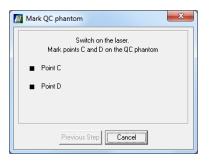


- f. Press The laser will blink off, then back on. The computer will emit an audible sound, signifying that the marking of point A is acknowledged.
- g. The arm will automatically move to the approximate location of point B.
- h. Use the arrow buttons to move the laser positioning dot to the "+" sign (marked "B" above).
- i. Press to mark point B.

4-10 Basic Operation

4. Calibrate Using the QC Phantoms

i. Once the Calibration Standard has been marked, the following dialog box pops up:



ii. Use the arrow buttons to move the scanner arm on the QC Phantom so that the laser positioning dot is on the X (marked C in the figure below).





- iii. Verify that the Phantom is straight by using the arrow buttons to move the laser to the X marked D in the figure above. Re-position the Phantom if it is not straight.
- iv. Move the laser back to the X marked C.
- v. Press to mark point C.
- vi. The scanner arm will automatically move to the approximate location of point D.
- vii. Press to mark point D. The dialog box closes.
- viii. As soon as the Phantom is positioned and marked, an Alert dialog box pops up. Wait while the source ramps up. The dialog box will automatically close when the X-ray source is ready.



ix. Proceed to section "Automatic System Diagnostic Tests" on the facing page.

5. Automatic System Diagnostic Tests

a. <u>THE CALIBRATION TAB</u>: The Norland software proceeds to turn the laser OFF and position the scanner arm over the Calibration Standard. A sequence of instrument diagnostic tests will be performed automatically and the results of each test will be displayed in the check mark boxes as they occur. (See the figure below.)

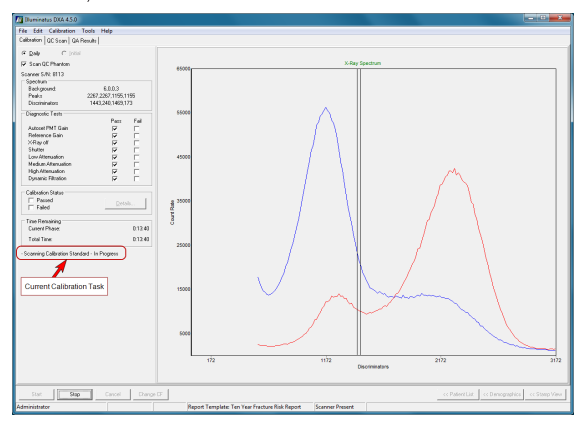


Figure 4-8: Daily Calibration in progress

- b. Notice that the current scanner tasks are displayed in the lower left hand portion of the window. They mark the phases of the calibration as they occur.
- c. The scan of the Calibration Standard proceeds automatically to completion without operator intervention and the estimated remaining time is updated periodically. Total time is about 25 minutes.
- d. THE QC SCAN TAB: After the Calibration Standard data is collected, the software begins doing the QC Phantom scan. The screen indicates the estimated time remaining.

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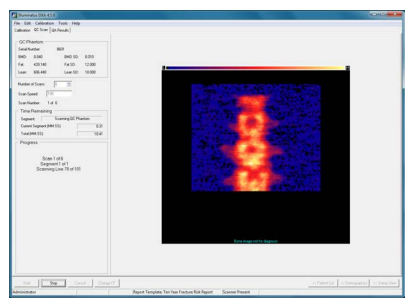


Figure 4-9: QC Scans in progress

e. <u>THE QA RESULTS TAB:</u> The QA Results screen will be displayed at the completion of the QC Scan. The entire process takes approximately 30 minutes to complete.

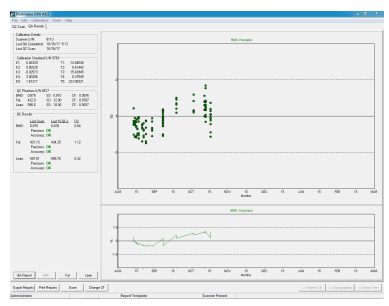


Figure 4-10: QA Results Screen

6. Verify the Calibration

BMD: Verify that the **PRECISION** and **ACCURACY** fields are labeled **OK** (see figure below).

FAT (For Soft Tissue Calibration Option Only): Verify that the **PRECISION** and **ACCURACY** fields for the Fat are labeled **OK** (see figure below). Click on Fat to view the Fat Precision and Fat Accuracy graphs.

LEAN (For Soft Tissue Calibration Option Only): Verify that the **PRECISION** and **ACCURACY** fields for the Lean are labeled **OK** (see figure below). Click on Lean to view the Lean Precision and Fat Accuracy

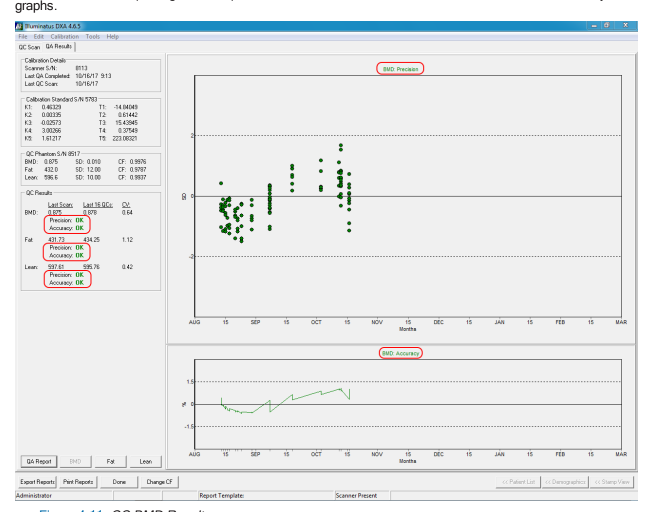


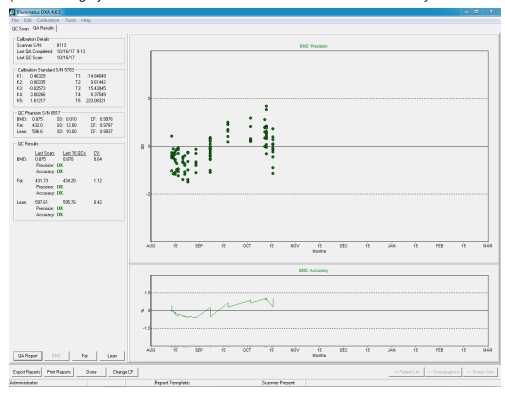
Figure 4-11: QC BMD Results

4-14 Basic Operation

7. View and Print Calibration Results Reports

This section assumes that you have performed procedures 1-6 of the Daily System QA Calibration. In this section, you will view and print the QC Results Reports. If the QA Results window is not already open, click on **Calibration > Results** to open it. The window is copied below for reference.

(Note that a greyed out button means that this feature is already selected and active.)



One report is generated if you scanned the clear phantom and three reports are generated if you scanned the black phantom.

An electronic copy of the report(s) can be created by exporting the report(s). Reports may be exported to either PDF or DICOM format by clicking the Export Reports button. The export type is determined by the setting in Scanner Preferences. For PDF files, browse to the appropriate directory, type in a file name and click the

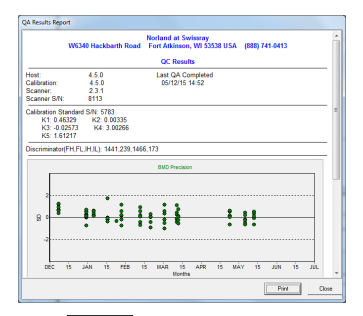


button.

Note: The report is not exported until the QA Results window is exited.

The reports may be printed by clicking the Print Reports button. To view and print individual reports:

- 1. FOR A BMD REPORT: With the BMD button selected, click the QA Report button.
- In the dialog box (below), click to print the QA Results Report for storage in a Calibration Log paper file. A sample Report is included in this manual for reference, see "Sample Printed QA Results Report" on page 4-16.



- 3. Click to close the dialog box.
- 4. FOR A FAT REPORT: Click Fat to display the Fat QC results. Click QA Report Click Click
- 5. FOR A LEAN REPORT: Click Lean to display the Lean QC results. Click QA Report. Click
- 6. Click to close the QA Results tab window and return to the main Database Navigator window.

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Sample Printed QA Results Report

Norland at Swissray Fort Atkinson, WI 53538 USA (888) 741-0413 W6340 Hackbarth Road QC Results Host: 4.5.0 Last QA Completed Calibration: 4.5.0 05/12/15 14:52 2.3.1 Scanner: Scanner S/N: 8113 Calibration Standard S/N: 5783 K1: 0.46329 K2: 0.00335 K3: -0.02573 K4: 3.00266 K5: 1.61217 Discriminator(FH,FL,IH,IL): 1441 239,1466,173 **BMD** Precision S JÚL DÉC 15 JÁN 15 FÉB 15 MÁR 15 MAY JUN 15 Months **BMD Accuracy** JÄN 15 FEB 15 MAR 15 APR 15 MAY 15 JUN 15 Months Phantom LastQC Last 16 QCs 8601 Date: 05/12/15 ID: BMD: 0.840 BMD: 0.828 Mean: 0.834 BMD SD: 0.010 BMC: 49.98 CV: 0.53 PRECISION: OK ACCURACY: OK



When to Repeat the Calibration

Should any part of the calibration process fail, or the precision and accuracy are <u>not</u> **OK**, make sure the positioning of the Standard and the Phantom is correct. Then repeat the calibration.

If the diagnostic tests fail a second time, turn OFF the power to the scanner. Turn it back on (leave the computer on). Retry the calibration.



Caution: The Scanner Arm will move when the scanner is turned on. STAY CLEAR OF THE SCANNER ARM.

If the calibration process fails the third time, contact your Norland Technical Support representative. See "Calibration" on page 17-6 of the Troubleshooting chapter for other troubleshooting options.

To Stop the Calibration



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QA Results tab Window Interpretation

The most important parts of the QA Results window are the two text lines in the QC Results area labeled "Precision" and "Accuracy". You want both lines to read "OK". They indicate the Precision and Accuracy status of the system. In the event that the QC results statistics are *not* OK, other messages will be displayed. These messages are discussed in "QC Results Statistics Messages" on the facing page.

A typical QA Results window is shown here for reference.

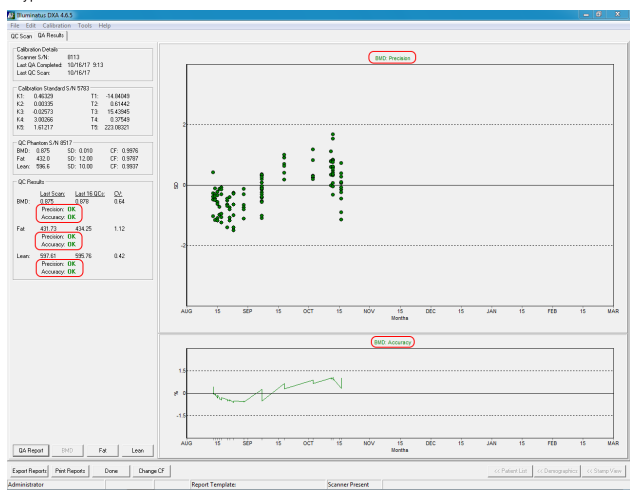


Figure 4-12: Sample QA Results tab window

An examination of the window above reveals the information grouped into four areas: *Calibration Details*, *Calibration Standard*, *QC Phantom*, and *QC Results*. The right hand side of the window contains two graphs. These are all discussed next.

<u>CALIBRATION DETAILS AREA:</u> contains the scanner serial number, the date of the last successful QA Calibration, and the date of the last QC phantom scan.

<u>CALIBRATION STANDARD AREA:</u> contains the serial number of the QA Calibration Standard used at the facility as well as its K-values and its T-values (when Soft Tissue Calibration is enabled).

QC PHANTOM AREA contains:

- >> the serial number of the QC Phantom used at the facility
- * the assigned value of BMD, Fat, and Lean values used to plot the Accuracy graph (Fat and Lean only entered when Soft Tissue Calibration is enabled)
- >> and the Standard Deviation of each BMD, Fat, and Lean value used to plot the Precision graph.

The assigned values were entered into the system at installation, based on factory characterization of the system's QC Phantom.

QC RESULTS AREA: shows the last Calibration Scan and its resulting BMD and BMC values. If Soft Tissue Calibration is enabled (an option), the Fat and Lean results are also shown.

Below the last scan date is the numeric result of the last 16 QC's. There, the mean value and C.V. for the most recent 16 scans is displayed. If fewer than 16 scans have been performed, all calculated values are used in the computation.

Next, there are two graphs based on the QC Phantom scans.

<u>UPPER GRAPH:</u> displays the <u>precision</u> of the Norland system. The values from the last 180 days (6 months) of QC Phantom scans are displayed, showing their scatter about the mean. The two dashed horizontal lines indicate ±2 S.D. about the mean. The points shown between the dotted lines are within ±2 standard deviations. Statistically, 95% of the values obtained will fall in this range. Note that 5% of the points, or 1 out of 20, are statistically expected to lie outside the dashed lines. Points shown outside the dashed lines are those scans that exceed the ± 2 S.D.

<u>LOWER GRAPH</u>: displays the <u>accuracy</u> of the system, based on QC Phantom scans. The mean values of the last 180 days of calculations (6 months) are plotted against the assigned BMD value (or Fat, or Lean values) of the QC Phantom. The two dashed horizontal lines indicate deviations of \pm 1.5% from the BMD assigned value (or \pm 2% from the Fat and Lean values).

QC Results Statistics Messages

The tables that follow describe the possible message readouts for the Precision and Accuracy results. They are found in the *QC Results* area of the QA Results tab window (see Sample QA Results tab window).

The criteria for generating the Precision and Accuracy warning messages are modeled after those of Shewart (see Table 2 in Orwoll, et. al., J. Bone and Mineral Res. 6:1991, p.196.)

Table 4-8: QA Results tab Precision Messages and Actions

PRECISION MESSAGE	MESSAGE INDICATION	OPERATOR ACTION
ОК	Precision of the system is within specification.	No Action Required
OUT OF RANGE	Standard deviation estimated from 16 scans is greater than the expected value.	Repeat QA ("Calibrate the System Using the QA Calibration Standard" on page 4-8)
WARNING 1	A single value is outside ± 3 standard deviations from the mean.	Repeat QA ("Calibrate the System Using the QA Calibration Standard" on page 4-8)
WARNING 2	Two consecutive values exceed ± 2 standard deviations from the mean.	Repeat QA ("Calibrate the System Using the QA Calibration Standard" on page 4-8)
WARNING 3	Four consecutive values of the same sign (either plus or minus), exceed one standard deviation from the mean.	Repeat QA ("Calibrate the System Using the QA Calibration Standard" on page 4-8)

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Table 4-9: QA Results tab Accuracy Messages and Actions

ACCURACY MESSAGE	MESSAGE INDICATION	OPERATOR ACTION
ОК	Accuracy of the system is within specification.	No Action Required
OUT OF RANGE	The Mean BMD, Fat, or Lean computed for the last 16 phantom scans exceeds ± 1.5% of the expected value for BMD, or ± 2% for Fat or Lean.	Repeat QA ("Calibrate the System Using the QA Calibration Standard" on page 4-8)
TREND WARNING	Eight consecutive values fall on the same side of the mean outside ± 1SD.	Repeat QA ("Calibrate the System Using the QA Calibration Standard" on page 4-8)



Note: The Daily System Quality Assurance Calibration should be repeated if:

- » An OUT OF RANGE message is received.
- » A WARNING 1, 2, or 3 message is received.
- » A TREND WARNING message is received.



Note: NOTE: Please contact your local Norland Technical Support representative if any of the following occurs:

- » OUT OF RANGE messages are generated on repeated calibrations.
- >> WARNING messages are generated on repeated calibrations.
- » A TREND WARNING message is displayed.
- » The "QC.FIL DATES ARE OUT OF SEQUENCE" message is displayed.

Preparing Patient Records

A patient's database record must be prepared (for both new and existing patients) before a scan can be performed. Continue below to enter a *new* patient into the database. Proceed to "Locating a Record for an Existing Patient" on the next page to review and update an *existing* patient's record. For systems that have a DICOM Worklist configured, refer to "Patient Worklist" on page 14-10 for instructions on retrieving patient records from the DICOM Worklist.

Creating a New Record for a New Patient

This section discusses the procedures to create a record for a new patient. See "Patient Demographics Window Details" on page 4-25 for a thorough explanation of the buttons and fields in this window.

1. From the Database Navigator window, click the button, or select **File > New Patient** from the menu bar. A blank Patient Demographics window will open.

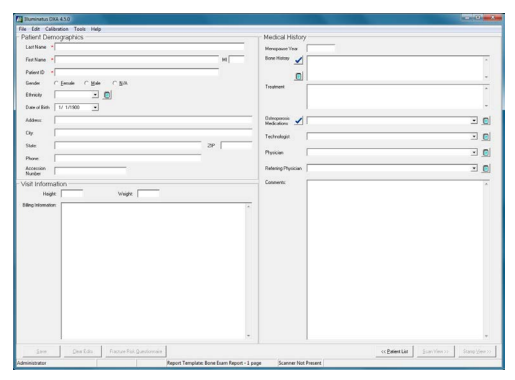


Figure 4-13: A blank Demographics window for creating a new patient

- 2. Enter all of the patient's information in the Patient Demographics window.
 - >> The <Tab> key moves the cursor down through the fields.
 - The <Shift> <Tab> keys move the cursor up through the fields.
 - >> If necessary, click to delete the typed entries on all fields.
- 3. When the new patient information is complete, click to save. If necessary, refer to Figure 4-15 "Existing Patient Demographics window" on page 4-24 to view a completed sample record.
- 4. Proceed to Beginning the Patient Scan" on page 4-33 when the patient record is complete.

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Locating a Record for an Existing Patient

This section discusses the steps to locate and update an existing patient's record.

There are three ways to search for an existing patient's record in the Database Navigator window.

- A. scroll down the Patient Name column
- B. use the Quick Search field to search by Patient Name
- C. or use the Quick Search field to search by Patient ID
 - A: Search in the "Patient Name" Column
 - 1. Be sure that the proper patient Database name appears in the window.
 - 2. Scroll down the Patient Name column to locate the name.
 - 3. Double-click on the name (or click on the name then click period of the name) to open the record.

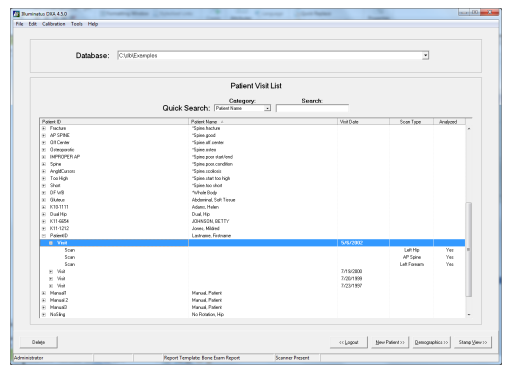
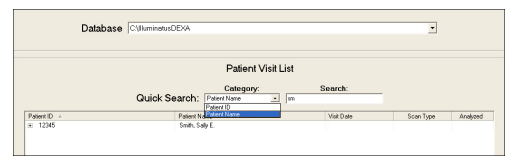


Figure 4-14: Sample Patient List in the Database Navigator window

B: "Quick Search" by Last Name

- 1. Be sure that the proper patient Database name appears in the window.
- 2. Select "Patient Name" in the Category drop-down list.



3. Begin to type the patient's last name in the Search box.



Note: The search is interactive, and will eliminate all names that do not match what you are typing. For example, type a **B**, and all patient's names that begin with a **B** appear. Typing another letter will reduce the list further. Delete all the characters to show all the names again.

- 4. When the patient's record appears, double-click on it to open the record (or single click the name, then click Demographics >> \(\)
- C: "Quick Search" by Patient ID
- 1. Be sure that the proper patient Database name appears in the window.
- 2. Select "Patient ID" in the Category drop-down list.



3. Begin to type the Patient's ID in the Search box.



Note: The search is interactive, and will eliminate all patients whose ID do not match what you are typing. For example, type a 1, and all patient's ID's that begin with a 1 will appear. Typing another character will reduce the list further. Delete all the characters to show all the names again.

4. When the patient's record appears, double-click on it to open the record (or single click the name, then click Demographics >> \ 4-24 Basic Operation

Enter Data into the Existing Patient's Record

Now you are ready to update the patient's information. If necessary, refer to "Patient Demographics Window Details" on the facing page for a through explanation of the buttons and fields available in this window.

- 1. When the Patient Demographics window opens, update the patient's information as necessary.
- The <Tab> key moves the cursor down through the fields.
- >> The <Shift> <Tab> keys move the cursor up through the fields.
- » If necessary, click lear Edits to delete all the entries typed since the record was opened.

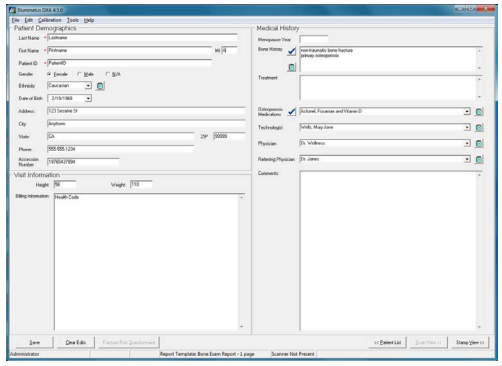


Figure 4-15: Existing Patient Demographics window

2. When you have finished updating the patient information, **DO NOT** click right away! Doing so will overwrite the entire patient data from the previous visits. Click the **Save** button only if you want to overwrite the patient history. (The current record will be saved after the scan has been completed.)

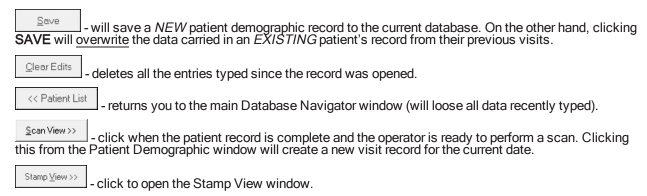


Note: Clicking on the Save button, instead of the Save button, will create a new visit record for the current date and advance the software into the Scan View mode.

3. Proceed to "Beginning the Patient Scan" on page 4-33 when the patient record is complete.

Patient Demographics Window Details

Button Functions

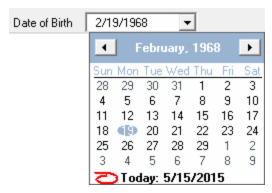


Field Entry Details

- >> Last name (*mandatory), First Name (*mandatory) and MI (middle initial, optional)
- >> Patient ID (*mandatory) must be unique to be accepted. For example: SSN or Clinic/Hospital ID. If the ID is already in use, a message will display indicating that the value is already in use.
- Gender: click the appropriate button. Male or female must be chosen in order to automatically display Reference Charts on the reports.
- The Ethnicity field has a drop down list for easy selection. Click the drop-down arrow and select. An ethnicity must be entered in order to automatically display Reference Charts on the reports. If the ethnicity is not listed, click the Notepad button and type one in; however, reference graphs will not be displayed unless a matching reference data set is loaded. Refer to "How to Customize a "Drop-Down List" Field" on page 4-30.



The Date of Birth field has the capability to call up a calendar from any year. Simply type in the birth year in a 4-digit format (ex: 1956) and click the drop-down arrow. Click the left and right arrows to move to the birth month. Click on the birth day, and the date will automatically drop into the field (and the calendar closes). The "Date of Birth" must be entered in order to automatically display Reference Charts on the reports.





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- >> Address, City, State, Zip and Phone is entered next.
- Accession Number: the DICOM accession number may be entered or changed. This field will only be visible if the DICOM option is enabled.
- >> **Height** and **Weight**: enter the patient's information. Use consistent units of measurement for the height and weight fields for every visit. Letters can be entered to designate the unit of measure (i.e. cm, ft, in, 5'2", lbs, kg). For example:



The height and weight values will be recorded for each successive patient visit. Changing these values will not affect scan results (i.e. scan acquisition or results are not adjusted for height and weight).

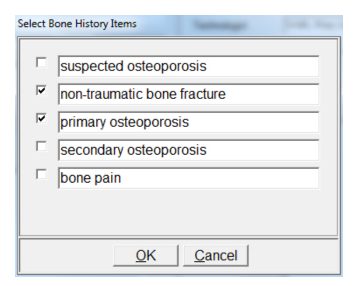
- >> Billing Information: enter the patient's billing information. Make any necessary notes.
- >> Menopause Year: if applicable, enter the year menopause began in a 4-digit format (ex: 2001).



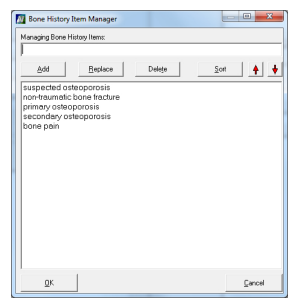
>> Bone History: There are 2 ways to enter information into the Bone History field.



a. Click the Check button to open the Bone History Items window (shown next). Then click to select a bone history entry. Click OK to add it to the patient record.



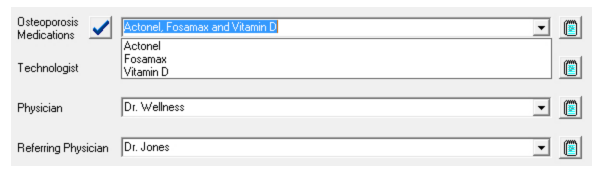
b. Or, create a new entry by clicking on the Notepad button to open the Bone History Item Manager window. This allows you to customize the bone history list. See "How to Customize a "Drop-Down List" Field" on page 4-30 for instructions.



>> Treatment: Click the cursor in the Treatment field and enter any pertinent information.



The next four fields in the Patient's Record each contain a drop-down arrow that reveals a fully customized, operator-created list of names (the Osteoporosis Medications, Technologist, Physician, and Referring Physician fields). As an example, the Osteoporosis Medications drop-down list is reproduced here:

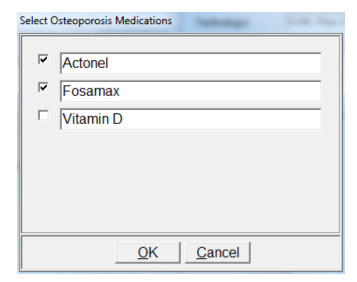


>> Osteoporosis Medications: There are 3 ways to enter information into this field. Click the Check button, click the drop-down arrow, or click the Notepad button.



a. Click the "check" button to open the Osteoporosis Medications window (shown next). Click to select from the previously-created list. Click OK to add selections to the Patient Record.

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b. Or, click the drop-down arrow to select a single medication name from the list.



- c. Or, create a new entry by clicking on the Notepad button to open the Osteoporosis Medications Manager dialog box. This allows you to customize the medications list. See "How to Customize a "Drop-Down List" Field" on page 4-30 for instructions.
- >> **Technologist**: Select a Technologist's name from the drop-down list, or create a new name by clicking the Notepad button to enter or edit the Technologist information. See "How to Customize a "Drop-Down List" Field" on page 4-30 for instructions.



>> **Physician**: Select a Physician name from the drop-down list, or create a new name by clicking the Notepad button to enter or edit the Physician information. See "How to Customize a "Drop-Down List" Field" on page 4-30 for instructions.



Referring Physician: Select a Referring Physician name from the drop-down list, or create a new name by clicking the Notepad button to enter or edit the Referring Physician information. See "How to Customize a "Drop-Down List" Field" on page 4-30 for instructions.



Comments: Enter any comments here. Be aware that these comments will print out in the Comments area of the Bone Exam Report.

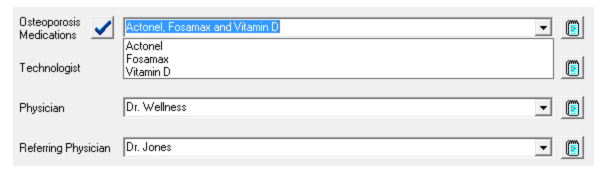


Comments:	Subject shows bone denisty appropriate for age, gender and ethnic background with normal fracture risk. Subject should continue with activity and diet and consider re-evaluation in 2 to 5 years.

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How to Customize a "Drop-Down List" Field

As previously mentioned, the Osteoporosis Medications, Technologist, Physician, and Referring Physician fields each contain a drop-down arrow that reveals a fully customized, operator-created list of names. Clicking on the Notepad button allows the user to customize the list. Full instructions follow.



To Add a Drop-Down List Entry

1. Click on the Notepad button to open the dialog box.



2. Enter the information in the first line of the dialog box.

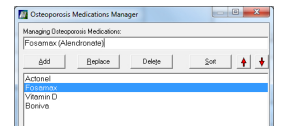


3. Click Add . Click OK . (It will now be included in the drop-down list as a selection.)

To Replace (or Edit) a Drop-Down List Entry

This feature is used to replace, edit or fix a spelling error in the drop-down list.

- 1. Click on the Notepad button to open the dialog box.
- 2. Click on the entry to be fixed (ex. Fosamax) to copy it to the editor line.

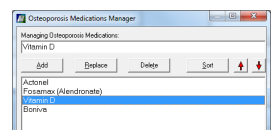


- 3. Type in the correction (or the replacement information) in the box (ex. added drug name).
- 4. Click Replace Click The correction will now be included in the drop-down list.

To Delete a Drop-Down List Entry

This feature is used to delete an entry from the drop-down list.

- 1. Click on the Notepad button to open the dialog box.
- 2. Click on the entry to be deleted (ex. Vitamin D).



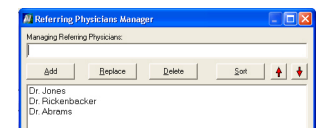
- 3. Click ______, and it will disappear from the lower list.
- 4. Click OK

To Sort the Drop-Down List Alphabetically

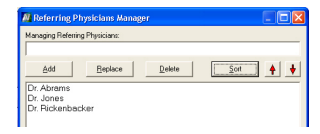
This feature makes the entries in the drop-down list appear in alphabetical order.

1. Click on the Notepad button to open the dialog box. Notice the position of Dr. Abram's name.

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2. Click Sort Notice that Dr. Abram's name was sorted alphabetically and has moved to the top if the list.



3. Click to close the box.

To Sort the Drop-Down List Manually

This feature allows the operator to place a favorite entry at the top of the drop-down list (or anywhere else).

- 1. Click on the Notepad button to open the dialog box.
- 2. Select the entry to be moved and use the or arrows to move it up or down, respectively.
- 3. Click OK

Basic Operation 4-33

Beginning the Patient Scan

Now that the patient's record has been prepared, do the following:

Click on Scan View >> to create a new visit record for the current date. (As previously mentioned, the Patient Demographics record will be saved after the scan has been completed.)

The Select Scan Type dialog box will open (an AP Spine Scan is used here as an example).



Select the type of scan, then click

At this point, proceed to the relevant chapter listed below for instructions on positioning and marking the patient and then performing the scan. The following list provides links to those chapters.

>> Chapter 5, Scanning AP Spine - "Setting the Scan Parameters" on page 5-8

<u>o</u>K

- Chapter 6, Scanning Hip "Setting the Scan Parameters" on page 6-8
- >> Chapter 7, Scanning Forearm "Setting the Scan Parameters" on page 7-8
- >> Chapter 8, Scanning Lateral Spine "Setting the Scan Parameters" on page 8-8
- >> Chapter 9, Scanning Whole Body "Setting the Scan Parameters" on page 9-7
- >> Chapter 10, Research & Small Subject Scan "Setting the Scan Parameters" on page 10-8



Note: Some of these scanning features are available only as options. Your system might not have some of these options.

4-34 Basic Operation

System Shutdown



Note: Norland recommends that the scanner be left on overnight or over the weekend. If the scanner is to remain idle for a week or more, then the system should be shut off.

The system should be backed up daily, before shutting down. See the backup procedure "Quick Reference Guide - System Backup for Windows 7" on page 16-4 for instructions.

The following shut down routine will help ensure consistent system operation.

- 1. From the Database Navigator window, click on File > Exit to exit and close the Illuminatus software.
- 2. Confirm that the software has been closed before performing the next step.
- 3. Turn the scanner OFF by depressing the power switch located on the right side of the scanner table base (all models). O = OFF.



Figure 4-16: Power Switch location

- 4. Shut down the computer by clicking the Windows Start button and selecting Shut Down or Turn off the Computer to perform the normal Windows shutdown procedure.
- 5. Turn off the monitor and the printer.

CHAPTER 5

The AP Spine Scan procedure estimates bone mineral in the lumbar spine using a posterior-anterior projection. The scan is typically started at the xiphoid process and ends just below the iliac crests. The scan procedure includes an auto centering routine to ensure the spine is centered and straight in the scan area. The region of interest is the L1-L2-L3-L4 segment, which is analyzed for individual and total vertebrae. The analysis will exclude transverse vertebral process areas from the bone mineral estimations.



Figure 5-1: Patient positioning for the AP Spine Scan

This chapter discusses the following.

Scan Specifications	5-2
Maintaining High Quality AP Spine Scans	5-4
General Patient Scanning Cautions	5-5
Quick Reference - AP Spine Scan	5-6
Scan Procedures	5-7
Analyzing the Scan	5-17
Viewing the Scan Results Tab	5-21
Generate and Print a Report	5-24
A Sample Bone Exam Report	5-26

5-2 Scanning AP Spine

Scan Specifications

Detailed specifications for the AP Spine Bone Density scan are in the following tables.

Table 5-1: AP Spine Scan Specifications

Scan Sites	Lumbar Spine (L1-L4)
Accuracya	Typically within 1.0% of industry standard
In vivo Precisionb	See table below
Scan Times	Refer to Technical Reference Section (Performance)
Scan Resolution	Selectable: 1.0mm x 1.0mm 1.5mm x 1.5mm [Point resolution x line spacing (pixel size)]
Scan Speed	Selectable: High Precision - 65mm/sec. Standard - 130mm/sec. High Speed - 260mm/sec.

Table 5-2: AP Spine Scan In vivo Precision

		Total L2-L4 C.V.			Tota	IL1-L4	C.V.
Measure Scan Mode	Measure Scan Speed	BMD	вмс	AREA	BMD	вмс	AREA
High Speed	260mm/sec	0.84%	1.32%	1.39%	1.05%	1.28%	1.64%
*** All specifications are subject to change without notice. ***							



^aBased on Standard Speed Scans of an anthropomorphic phantom.

bBased upon scans of 14 subjects, 3 scans each using standard procedures, 1.5 X 1.5mm resolution, and 260mm/sec scan speed.

Patient Dose



Note: The radiation dose to the patient is dependent on the type of scan procedure and the body thickness of the patient. The table below lists typical entrance skin dosages for the AP Spine Measure scan based on the listed body thickness.

Table 5-3: AP Spine Scan Skin Entrance Dose

Patient Thickness (cm)	High Precision (μSv)	Standard (µSv)	High Speed (μSv)
0-3	0.8	0.4	0.2
4-6	1.1	0.6	0.3
7-9	1.6	0.8	0.4
10-12	2.0	1.0	0.5
13-15	3.8	1.9	1.0
16-18	6.5	3.2	1.6
19-21	12.0	6.0	3.0
>21	18.7	9.4	4.7

Operator Dose



Note: The dose to the operator is negligible. During a scan, the radiation level at a distance of one meter from the scanner table is less than 1.0 microsieverts per hour.

5-4 Scanning AP Spine

Maintaining High Quality AP Spine Scans

Patient positioning, scan and analysis techniques can influence the precision and accuracy of Norland Bone Density estimations. Facilities can reduce the adverse effects of some of these factors by:

- Performing and monitoring the daily QA procedure to verify that other radiation sources (x-ray machines, nuclear imagers) are not affecting the performance of the Norland system. The daily QA procedure verifies proper operation as well.
- >> Ensuring that all operators position patients and analyze data in the same manner.
- Screening patients for recent radionuclide uptake procedures. Residual emission may be misinterpreted by the Norland system as x-rays.
- >> Screening patients for recent ingestion of radiopaque substances. Barium or other dyes used in some x-ray procedures could result in increased soft tissue x-ray absorption.
- >> Screening patients for external opaque (metal and plastic) objects. Jewelry, buttons, zippers, rivets, buckles, pens, keys etc. can affect the results if they are in the scanning region.
- Screening patients for prosthetic devices, implants, surgical staples, or other high density sub-dermal materials that may affect density estimates.
- >> Ensuring that scan and analysis parameters remain constant for all scans of the same patient.
- >> Ensuring the patient does not move during the scan.

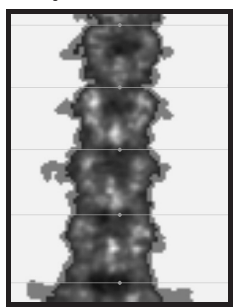


Figure 5-2: Example of a Good Quality AP Spine Scan

- >> The vertebral column is centered and straight. Auto Centering helps to ensure that the vertebral column is centered and straight in the scan region.
- >> Anatomical landmarks such as the ribs off T12 and the top of the iliac crests are visible in the scan image.

General Patient Scanning Cautions



Caution: Properly Mark the Patient. To ensure scanner arm does not contact the patient, always verify patient is positioned properly before scanning or moving the scanner arm.



Caution: Do not move the patient while marking the regions to be scanned. Always remain near the patient, in the event assistance is needed.



Caution: Do not touch the patient and the computer system at the same time as this could increase leakage currents.



Caution: Do not reach around to the back of the unit while the scanner arm is moving. While guards are provided, it is wise to avoid any chance of pinching the arm, hand, or fingers between the scanner arm and the frame, or between the source and the scanner arm.



Caution: Do not allow the patient to bump, push, or lean on the scanner arm. Manually moving the arm could result in an error message which will require removing the patient from the table and doing the Find Table Dimensions routine.



Caution: Make certain the patient does not dangle their arm or hand over the riser while the scanner arm is moving during a scan. The scan will not be usable, as the patient will not be properly positioned, and the patient may be at risk of pinching their hand or finger between the scanner arm and the riser or between the x-ray source and the scanner arm.



Caution: Make certain the patient does not stick a finger into the slot in the bottom of the upper arm cover during a scan; it could be pinched.



Caution: When positioning the patient, ensure they start by sitting near the center of the table and then swing their legs up. Sitting at either end makes positioning awkward.



Caution: Caution the patient to remain still during the scan to ensure quality results.



Caution: Help the patient up from the scanner after scan data collection; some patients may require a few minutes to regain equilibrium after lying down for a length of time.



5-6 Scanning AP Spine

Quick Reference - AP Spine Scan

The AP Spine scan takes measurements from L1 through L4.

- >> Screen patient for contraindications.
- >> In the Database Navigator window, click on the *existing* patient's name, then click OR click to start a *new* record.
- >> Update (or enter) the patient's Demographic information.
- Position the patient face up in center of the scanner table. Position the scanner arm over the patient's midsection. Use the leg rest block to stretch the spine and relax the curvature.



- » Click in the Parameters tab window.
- » MARKING THE START POINT: Turn ON the laser. Move the scanner arm until the laser dot is positioned 1-

cm below the xiphoid process and then press the button on the Scanner Arm Touch Pad.

- MARKING THE END POINT: Move the scanner arm so that the laser dot is positioned 2-cm below the iliac crests and press the button.
- » Click Start Scan to begin the Measure Scan. Allow the scan to complete.
- » If the scan is satisfactory, click
- Select the region type to be analyzed: © L1-L4
- >> Click and hold the control points to move the cursors. Position the top line near the top of L2.
- >> Position the bottom line near the bottom of L4.
- >> Click Continue
- >> Confirm that cursors are set between T12/L1 (if applicable), L1/L2, L2/L3, L3/L4, and L4/L5. Move if necessary.
- >> If you are done scanning, remove the Leg Rest, move the scanner arm and assist the patient up from the table.
- » Click Results
- » Click Save
- >> Click Report to print a Report (or click Catent List to end the process and return to the main window).
- >> Click Save , Print and then Close

Scan Procedures

Checklist

You are almost ready to begin scanning. Confirm that the following tasks have been completed:

- the system is running (see "Powering Up the System" on page 4-3)
- >> the System Calibrations are done (see "Daily Calibration Procedure" on page 4-6)
- >> the Database Navigator window is open (Figure 4-3: on page 4-5)

Preparing the Patient for Scanning

Ensure that the patient has removed all items from their pockets and that clothing is free of metal (i.e. rivets, buttons, zippers) or anything else that might be of a high density. It might be necessary to have the patient change to an examination gown or robe. Shoes should also be removed.

Update (or Create) the Patient's Record

EXISTING PATIENT: From the Database Navigator window, double-click on the existing patient's name to open the patient's record. Update the patient's information. (If necessary, refer to "Enter Data into the Existing Patient's Record" on page 4-24 for instructions.)

You are now ready to begin the scan process.

Proceed with "Setting the Scan Parameters" on the next page to continue.

NEW PATIENT: From the Database Navigator window, click on the patient information. (If necessary, refer to "Preparing Patient Records" on page 4-21 for instructions.)

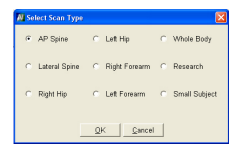
You are now ready to begin the scan process.

Proceed with "Setting the Scan Parameters" on the next page to continue.

5-8 Scanning AP Spine

Setting the Scan Parameters

- 1. Click Scan View >>
- 2. Click AP Spine in the pop-up window.



- 3. Click
- 4. The Parameters tab window opens.

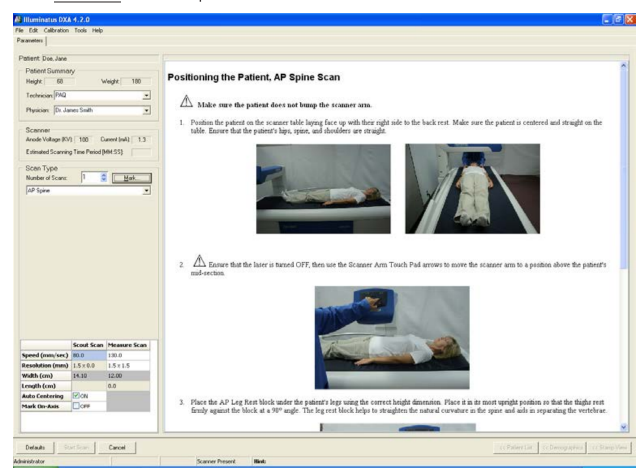


Figure 5-3: The AP Spine Scan Parameters tab window

 The scan parameters are shown in the bottom left hand side of the Parameters tab window, and reproduced here for reference. Norland recommends that the factory default parameter settings be used for scanning. The default values are shown below.



- >> To reset values to factory defaults, see "Preferences: AP Spine Scan" on page 3-24.
- For a full explanation of the AP Spine Scan parameters (i.e. preferences) see "Preferences: AP Spine Scan" on page 3-24.
- >> If it is necessary to change the *Speed, Resolution, Auto Centering* or *Mark On-Axis* parameters, see "Changing the Scan Parameters Prior to Scanning" on page 12-62.
- 6. If you want the *Auto Centering* feature to function at its full capabilities, confirm that the *Auto Centering* is checked (ON) and that the Mark On-Axis is not checked (OFF).
- 7. Proceed to "Positioning the Patient" on the next page to continue.

5-10 Scanning AP Spine

Positioning the Patient

Refer to the patient positioning photos and instructions in the Norland software (Parameters tab window). The steps and photos are reprinted in the manual for reference.



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Caution: Make sure the patient does not bump the scanner arm.

1. Position the patient on the scanner table laying face up with their right side to the back rest. Make sure the patient is centered and straight on the table. Ensure that the patient's hips, spine, and shoulders are straight.



2. Ensure that the laser is turned OFF, then use the Scanner Arm Touch Pad arrows to move the scanner arm to a position above the patient's mid-section.



3. Place the AP Leg Rest block under the patient's legs using the correct height dimension. Place it in its most upright position so that the thighs rest firmly against the block at a 90° angle. The leg rest block helps to straighten the natural curvature in the spine and aids in separating the vertebrae.



4. Ensure that the patient's hands are not in the scan area. Place them at the patient's sides on the table.



- 5. The patient is now ready for scanning.
- Make the patient as comfortable as possible since movement during the scan will affect the results. The use of a sheet or light blanket will not interfere with the scan results. The use of a pillow under the head is recommended.

5-12 Scanning AP Spine

Marking the Scan Region

1. Click in the Parameters tab window to open the dialog box.





Caution: Caution the patient not to stare into the beam.

- 2. Press to turn the laser ON.
- 3. MARKING THE START POINT: move the scanner arm until the dot is positioned at the xiphoid point and press. (The computer will emit a sound, and the laser will flash.)





Note: Click Previous Step in the dialog box to re-mark the Xiphoid Point. Click at any time to abort the marking operation.



Caution: Take care not to bump the patient's legs with the scanner arm in the next step. If the scanner arm movement is interrupted or if the patient moves, the start and end marks may have to be re-identified.

4. MARKING THE END POINT: move the scanner arm until the dot is positioned 2-cm below the iliac crests (see the figure below) and press (The computer will emit a sound and the laser will flash.)



5. The dialog box will automatically close when the marking tasks are complete.

5-14 Scanning AP Spine

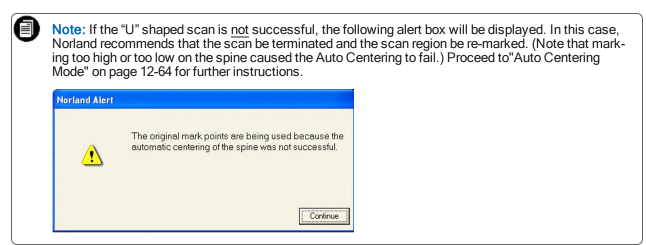
Starting the Measure Scan

Caution the patient to remain still.

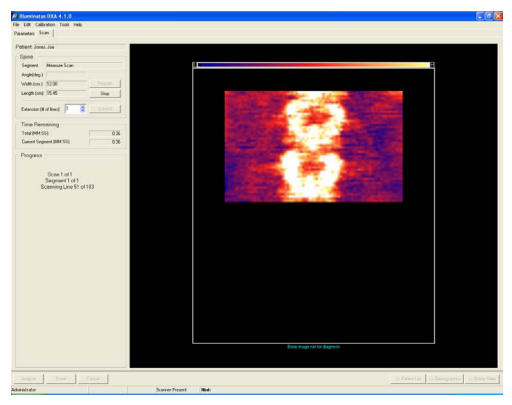


Remember, press the HALT button on the Scanner Arm Touch Pad to immediately terminate the x-ray exposure or stop the scanner arm movement. Refer to "Pressing the Halt Button" on page 12-37 for instructions on safely resuming the scan.

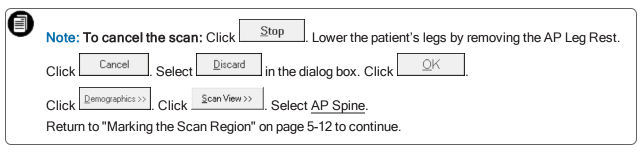
- 1. Click Start Scan
- 2. If the Auto Centering parameter box is checked (ON = enabled), the scanner arm will take a "U" shaped scan before it does the Measure scan.



3. The <u>Scan</u> tab window displays the image as it develops, shows how many lines will be scanned and gives an estimate of the total time remaining in the Measure scan.

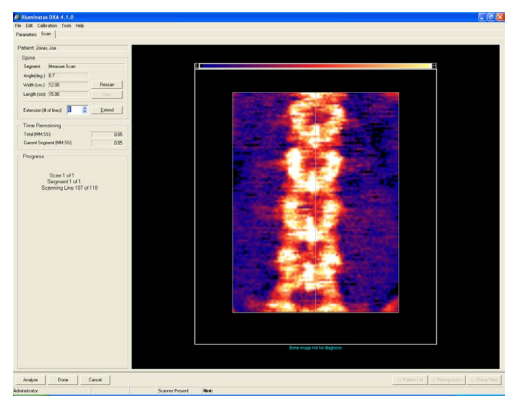


4. Monitor the image closely for any indication of patient movement. Cancel the scan immediately if the patient moves during the scan.



5. When the Measure Scan is complete, the computer will emit a sound. The software will update the Scan tab window and the *Analyze* button will become available.

5-16 Scanning AP Spine



- 6. Determine if the quality of the Measure Scan image is satisfactory or unsatisfactory.
- 7. **THE IMAGE IS SATISFACTORY** when the image shows L1-L4, is centered and straight, and landmarks such as the iliac crest appears in the region of interest. Proceed to step 10.
- 8. **THE IMAGE IS UNSATISFACTORY** if the iliac crest does not appear in the region of interest. You must extend the measurement scan to include the necessary landmarks in the region of interest
- 9. If necessary, proceed to the steps in "Unsatisfactory Measure Scan (AP Spine)" on page 12-63 to re-do the Measure scan.
- 10. Remove the leg rest and move the scanner arm out of the way if no further scans are to be performed. Help the patient up from the scanner table.



Caution: Remember that some patients may require a few minutes to regain equilibrium after lying down for a length of time.

Analyzing the Scan

At this point, the operator can analyze the scan later, or analyze the scan now.

ANALYZE LATER: Click to end the scan process and analyze the scan later. The scan data will be saved to the database for analysis at a later time. The software will go back to the Parameter tab window. You can do another type of scan, if desired.

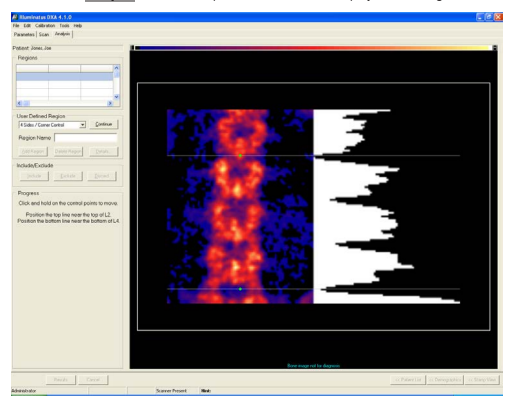
OR ANALYZE NOW . . .

- 1. Click Analyze
- 2. In the dialog box that pops up, select the region to be analyzed:



Note: Only use L2-L4 if L1 does not exist.

3. When the Analysis tab window opens, cursors will be displayed in the regions of interest.

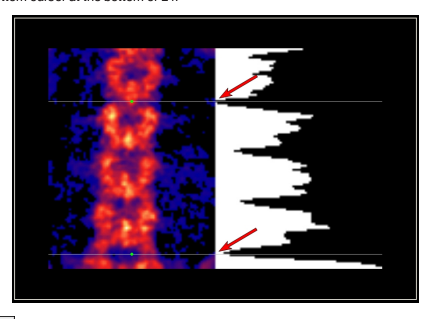




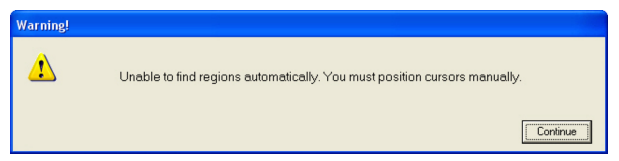
Note: Explanation: The image of the scanned spine is displayed in the window with a histogram to the right. The histogram is a line-by-line graphic presentation of the bone mineral content. The "valleys" of the histogram represent areas of low bone mineral content (BMC); longer lines denote higher BMC. In a normal spine, the BMC value will be the lowest at the intervertebral gaps, so the cursors should be positioned on the shortest histogram lines.

5-18 Scanning AP Spine

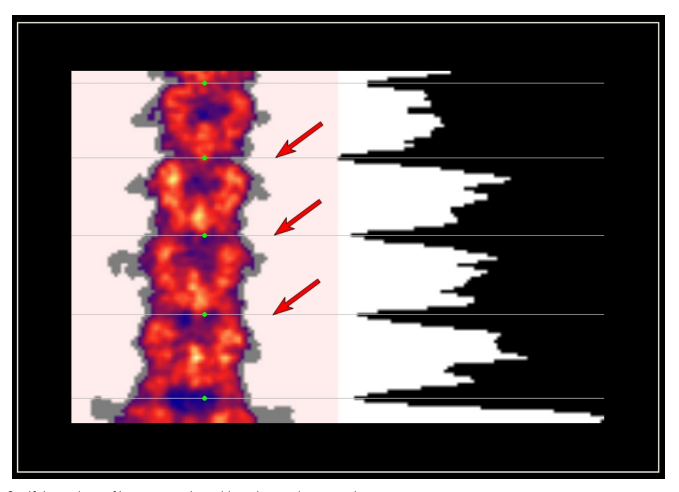
- 4. Using the click and drag method, position the top cursor at the top of L2.
- 5. Position the bottom cursor at the bottom of L4.



- 6. Click Continue
- 7. If the spine is so compressed that the software can not automatically find the vertebral gaps, the following dialog box will be displayed. Click **Continue**.

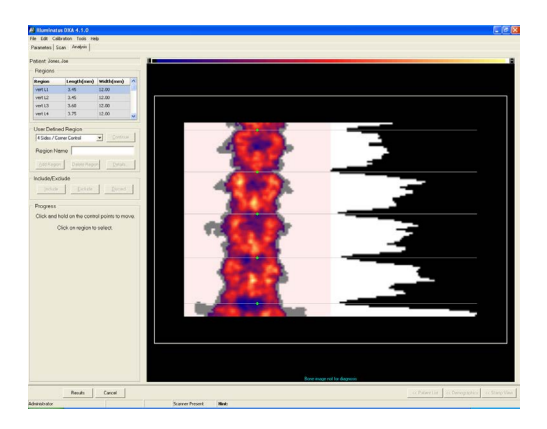


8. The Analysis tab window will refresh and add in two more cursor lines for L2-L4 analysis and three more cursor lines for L1-L4 analysis.



- 9. If the regions of interest aren't positioned properly, move the cursors.
- If this is the patient's first AP Spine scan, click on individual control points and drag to move horizontal lines independently of each other.
- >> If this is a *subsequent* AP Spine scan, click on any line within a vertebral body (but not on the control point) and drag to move cursors as a group.
- 10. Position cursors at the valleys of the histogram.
- >> If patient has been scanned previously, modify cursors to match the Comparison Image. Right-click on the image, select Image Analysis > Show Comparison. (See "Comparison Image" on page 12-54).
- >> If patient has scoliosis, it may be necessary to adjust the angles of the cursors to align with vertebral gaps. See "Angulated Cursors" on page 12-66.
- >> If the patient was previously scanned, the original inter-vertebral spacing will be used for the current scan.
- When all the adjusting is finished, the window should look something like the figure below. The Results button is now available.

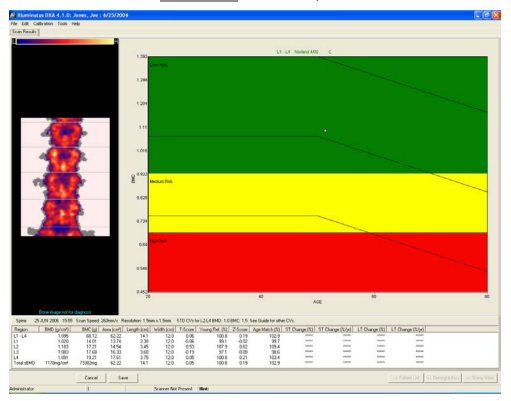
5-20 Scanning AP Spine





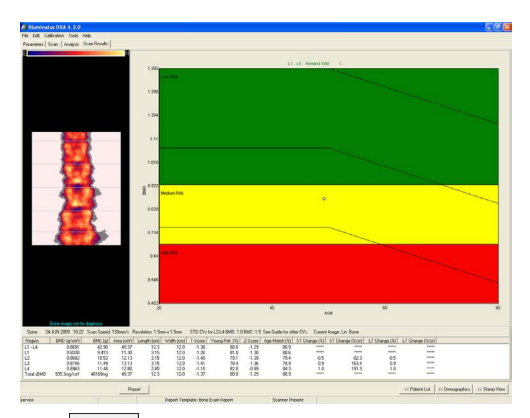
Viewing the Scan Results Tab

1. Click Results . The Scan Results tab window opens.



- 2. Click Save
- >> The image thumbnail, trending or reference population graphs, and a results table are displayed in the Scan Results tab. (NOTE: image is not for diagnostic purposes.)
- If an exact match of the installed Reference Sets and the ethnic background (entered into the Patient Demographics window) does not exist, the Scan Results tab window will be displayed without a reference population graph.
- The BMD of the first region of the Detailed Results will be plotted in the reference chart as a dot.
- Detailed Results for each individual vertebrae, L1-L4 or L2-L4, and Total sBMD are displayed in the table at the bottom of the window.
- Reference graphs for individual vertebral bodies can be displayed by clicking on the ROI in the Results table. The graph will change according to what is selected. Notice that the name of the selected ROI is displayed at the top of the Reference graph.

5-22 Scanning AP Spine



- Click Report to generate and print a report using the current default report template. Proceed to Step 5 of "Generate and Print a Report" on page 5-24.
- >> or click stamp View >> to generate and print a report using a report template other than the default. Proceed to "Generate and Print a Report" on page 5-24.
- » or click Demographics >> to do another scan.
- >> or click < to end the process and return to the main window.

Definitions of Scan Results

Table 5-4: Definition of Scan Results

T-SCORE	The T-score is the number of standard deviations a patient's BMD value is above or below a young reference value for individuals of same ethnic background and gender.
% YOUNG REFERENCE	The % Young reference value is the ratio of the patient's bone mass to the young reference value for individuals of same ethnic background and gender.
Z-SCORE	The Z-score is the number of standard deviations that the patient's BMD value is above or below the reference value for individuals of same age, ethnic background and gender.
% AGE-MATCHED	The % Age-matched value is the ratio of the patient's bone mass to the reference bone mass value of individuals of the same age, ethnic background and gender.
% ST: SHORT TERM CHANGE	Ratio of change between current scan and most recent previous scan.
% LT: LONG TERM CHANGE	Ratio of change between current scan and patient's initial scan.
%/YR value	Indicates the percent of ST or LT change calculated per year.

Fracture Risk Assessment

The patient's risk of fracture is plotted in the Reference Charts displayed in the Scan Results tab window. Norland incorporates the WHO (World Health Organization) criteria in plotting a patient's fracture risk assessment. See table below. (Note that this table is re-reprinted here for reference.)

Table 5-5: WHO Criteria: Fracture Risk Assessment

Low Risk (Green)	Represents the range of values determined by WHO to be 'normal' (having adequate bone mineral). The BMD T-Score values in this region are within 1 SD of the young adult reference mean value. A patient whose value is plotted in this region has no identifiable risk of fracture.			
Medium Risk (Yellow)	Represents the range of values determined by WHO to be 'osteopenic' (having low bone mineral). The BMD T-Score values in this region range are more than 1 SD below the young adult mean value but less than 2.5 SD below the mean value. A patient whose value is plotted in this region may be developing a tendency to fracture.			
High Risk (Red)	Represents the range of values determined by WHO to be 'osteoporotic' (having severely reduced bone mineral). The BMD T-Score values in this region are more than 2.5 SD below the young adult mean. A patient whose value is plotted in this region has a high spontaneous fracture probability.			

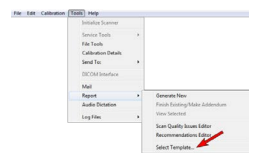
5-24 Scanning AP Spine

Generate and Print a Report

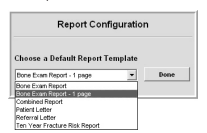
Five different types of Reports can be generated for each scan: the *Bone Exam Report*, the *Bone Exam Report* - 1 Page, the Combined Report, the Patient Letter, and the Referral Letter. When saved, these reports become part of the scan data.

These procedures use the Bone Exam Report - 1 Page for the example.

- Make sure that the scanned image is being viewed as a thumbnail in the Stamp View or the Filmstrip View. Click (to highlight) the thumbnail view of the scan.
- 2. Click **Tools > Report > Select Template...** or click the button to open the "Report Configuration" dialog box.



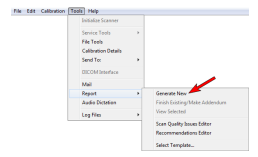
3. When the **Report Configuration** dialog box opens, click a Report Template to highlight it (*Bone Exam Report - 1 Page* was selected here). See "Sample Scan Reports" on page 2-17 for examples of the report template selections. Click Done.





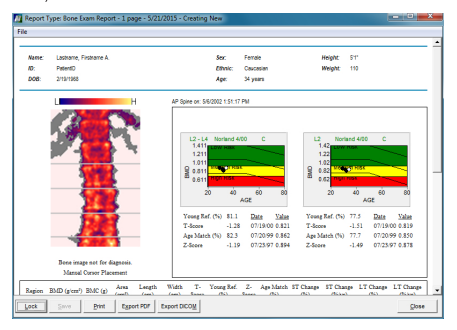
Note: The selected Report Template will remain the default until it is changed. The currently selected Report Template is always displayed at the bottom of the IlluminatusDXA window.

4. Click **Tools > Report > Generate New** or click the button.





5. The Report is immediately generated and opens up in the window, as shown. At this point, the operator can type in their comments and recommendations, *Lock* it, *Save* it, *Print* it, *Export* it to a PDF file (or a DICOM file) and *Close* it.



- 6. Click Print The "Print" window appears. Select a printer, select which pages to print and choose how many copies to print.
- 7. Click to print the Report. The Report is automatically saved and printed.
- 8. Click Close
- 9. You are returned to the Filmstrip view screen. The saved Report can be found under the "Reports" tab. The Report can be viewed, modified and reprinted at any time. See "The "Reports" Tab" on page 2-14 for more information.

5-26 Scanning AP Spine

A Sample Bone Exam Report

A sample 2-page Bone Exam Report is included here for reference.

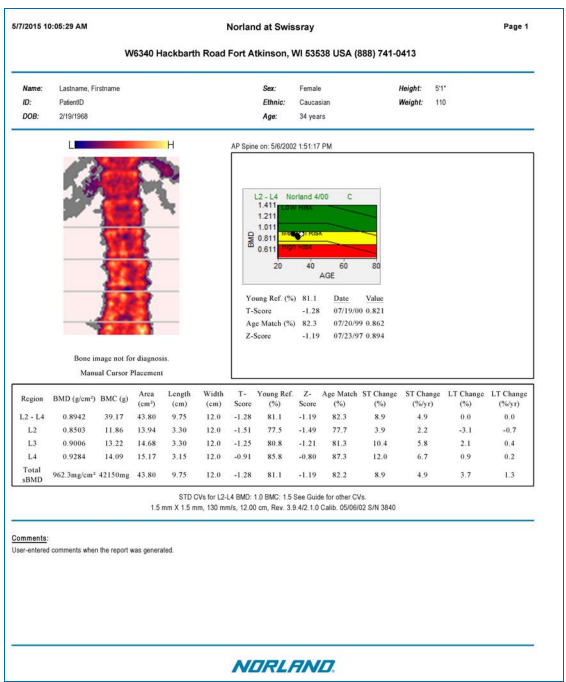


Figure 5-4: Page 1 of the Bone Exam Report



Figure 5-5: Page 2 of the Bone Exam Report

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Scanning Hip The Hip Scan procedure estima Trochanter, and Ward's Triangle

The Hip Scan procedure estimates bone mineral in the Femoral Neck, Greater Trochanter, and Ward's Triangle regions of the left or right hip. Estimates for Total Hip and sBMD Hip are also available.

The process begins with a Scout scan of the hip area. The scan should start above the neck of the femur and extend far enough down the femur so that the femoral neck is in the analysis area. The operator identifies the center of the femoral neck on the scout scan image, then the Measure scan is taken.



Figure 6-1: Patient Positioning for the Hip Scan

This chapter discusses the following.

Scan Specifications	6-2
Maintaining High Quality Hip Scans	6-4
General Patient Scanning Cautions	6-5
Quick Reference - Hip Scan	6-6
Scan Procedures	6-7
Analyzing the Scan	6-23
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Generate and Print a Report	6-29
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6-2 Scanning Hip

Scan Specifications

Detailed specifications for the Hip scan are in the following tables.

Table 6-1: Detailed Hip Scan Specifications

Scan Sites	Femoral neck, Greater Trochanter, Ward's Triangle, Total Hip
Accuracya	Typically within 1.0% of industry standard
In vivo Precisionb	See table below
Scan Time	Refer to Technical Reference Section
Scout Scan Resolution	1.0mm x 4.0mm: Point resolution x line spacing (pixel size)
Measure Scan Resolution	1.0mm x 1.0mm: Point resolution x line spacing (pixel size)
Scan Speed	Selectable: High Precision - 45mm/sec Standard - 90mm/sec

Table 6-2: Hip Scan In vivo Precision

		Femoral Neck C.V.		Greater	Trochan	ter C.V.	Total	
Measure Scan Mode	Measure Scan Speed	BMD	вмс	AREA	BMD	вмс	AREA	BMD
Standard Speed	90mm/sec	1.5%	1.6%	1.0%	1.1%	2.0%	1.4%	0.7%
*** All specifications are subject to change without notice. ***								



^aBased on Standard Speed scans of an anthropomorphic phantom.

bBased on scans of 14 subjects, 3 scans each, using standard procedure, scout and measure scan speed of 180mm/sec, scout scan resolution of 1mm x 4mm, and measure scan resolution of 1mm x 1mm.

Scanning Hip 6-3

Patient Dose



Note: The radiation dose to the patient is dependent on the type of scan procedure and the body thickness of the patient. The table below lists typical entrance skin dosages for the Hip Scout scan and Measure scan based on the listed body thickness.

Table 6-3: Scout Scan Skin Entrance Dose

Patient Thickness (cm)	Entrance Dose (μSv)
0-7	0.1
8-10	0.2
11-13	0.2
14-16	0.3
17-19	0.5
20-22	0.9
23-25	1.7
>25	2.6

Table 6-4: Measure Scan Skin Entrance Dose

Patient Thickness (cm)	High Precision (μSv)	Standard (μSv)
0-7	1.7	0.9
8-10	2.4	1.2
11-13	3.6	1.8
14-16	4.4	2.2
17-19	8.4	4.2
20-22	14.2	7.1
23-25	26.4	13.2
>25	41.1	20.6

Operator Dose



Note: The dose to the operator is negligible. During a scan, the radiation level at a distance of one meter from the scanner table is less than 1.0 microsieverts per hour.

6-4 Scanning Hip

Maintaining High Quality Hip Scans

Patient positioning, scan and analysis techniques can influence the precision and accuracy of Norland Bone Density estimations. Facilities can reduce the adverse effects of some of these factors by:

- Performing and monitoring the daily QA procedure to verify that other radiation sources (x-ray machines, nuclear imagers) are not affecting the performance of the Norland system. The daily QA procedure verifies proper operation as well.
- >> Ensuring that all operators position patients and analyze data in the same manner.
- Screening patients for recent radionuclide uptake procedures. Residual emission may be misinterpreted by the Norland system as x-rays.
- >> Screening patients for recent ingestion of radiopaque substances. Barium or other dyes used in some x-ray procedures could result in increased soft tissue x-ray absorption.
- >> Screening patients for external opaque (metal and plastic) objects. Jewelry, buttons, zippers, rivets, buckles, pens, keys etc. can affect the results if they are in the scanning region.
- Screening patients for prosthetic devices, implants, surgical staples, or other high density sub-dermal materials that may affect density estimates.
- >> Ensuring that scan and analysis parameters remain constant for all scans of the same patient.
- >> Always allowing the Hip Measure Scan to complete without interaction.
- >> Ensuring the patient does not move during the scan.

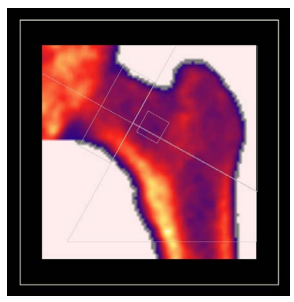


Figure 6-2: Example of a Good Quality Hip Scan

- The femoral neck cursor should be a 1.5-cm horizontal slice of femoral neck, centered on axis, and should not include any other anatomy.
- The scan includes the entire Greater Trochanter, shows the Lesser Trochanter and some of the femoral shaft.
- >> The Lesser Trochanter is minimized in the region of interest, indicating proper rotation.
- >> The Femoral shaft is straight, indicating proper abduction.



Scanning Hip 6-5

General Patient Scanning Cautions



Caution: Properly Mark the Patient. To ensure scanner arm does not contact the patient, always verify patient is positioned properly before scanning or moving the scanner arm.



Caution: Do not move the patient while marking the regions to be scanned. Always remain near the patient, in the event assistance is needed.



Caution: Do not touch the patient and the computer system at the same time as this could increase leakage currents.



Caution: Do not reach around to the back of the unit while the scanner arm is moving. While guards are provided, it is wise to avoid any chance of pinching the arm, hand, or fingers between the scanner arm and the frame, or between the source and the scanner arm.



Caution: Do not allow the patient to bump, push, or lean on the scanner arm. Manually moving the arm could result in an error message which will require removing the patient from the table and doing the Find Table Dimensions routine.



Caution: Make certain the patient does not dangle their arm or hand over the riser while the scanner arm is moving during a scan. The scan will not be usable, as the patient will not be properly positioned, and the patient may be at risk of pinching their hand or finger between the scanner arm and the riser or between the x-ray source and the scanner arm.



Caution: Make certain the patient does not stick a finger into the slot in the bottom of the upper arm cover during a scan; it could be pinched.



Caution: When positioning the patient, ensure they start by sitting near the center of the table and then swing their legs up. Sitting at either end makes positioning awkward.



Caution: Caution the patient to remain still during the scan to ensure quality results.



Caution: Help the patient up from the scanner after scan data collection; some patients may require a few minutes to regain equilibrium after lying down for a length of time.



6-6 Scanning Hip

Quick Reference - Hip Scan

The Hip scan process consists of a brief Scout scan over the femoral neck area, a Measure scan, calculation of numeric results, and the saving and printing of data.

Screen patient for contraindications.

>>	In the Database Navigator window, click on the existing patient's name, then click	Demographics>>	OR clic	:k
	New Patient >> to start a new record			

Update (or enter) the patient's Demographic information.



- Position the patient face up in the center of the scanner table. Place the Hip Sling with straps under the patient's legs as close to the pelvic area as possible. Place the Leg Separator Block between the patient's heels.
- Position and pull up on the Velcro strap (to remove any slack) on the leg that will <u>not</u> be scanned. Repeat the process on the leg that will be scanned.



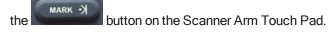
Note: Scan the non-dominant side (except in the case of a previous fracture or prosthetic device).

On the leg that will <u>not</u> be scanned, gently pull the Velcro strap to the next reference number to rotate the hip. Repeat the process on the leg that will be scanned.



Caution: Caution the patient not to stare into the beam.

- » Click in the Parameters tab window.
- >> MARKING THE CENTER OF THE FEMORAL NECK: Position the scanner arm over the patient's midsection. Turn ON the laser and position the laser dot at the approximate center of the femoral neck. Press



» Click Start Scan to begin the Scout Scan.



Note: The Scout Scan may be terminated when the entire femoral neck is visible. A minimum of 10 scout scan lines must be completed.

- >> When the Scout scan is finished, click on the target and drag it to the center of the femoral neck.
- » Click on Measure Scan . Allow the Measure scan to complete.
- >> If the scan is satisfactory, click Analyze
- If no further scans are to be performed, remove the Hip Sling and assist the patient up from table.
- >> Click on the target, drag it to the center of the femoral neck, click _______
- » Click Results . Click Save . Click Report to print a Report.
- » Click Save , Print and then Close

Scan Procedures

Checklist

You are almost ready to begin scanning. Confirm that the following tasks have been completed:

- >> the system is running (see "Powering Up the System" on page 4-3)
- >> the System Calibrations are done (see "Daily Calibration Procedure" on page 4-6)
- >> the Database Navigator window is open (Figure 4-3: on page 4-5)

Preparing the Patient for Scanning

Ensure that the patient has removed all items from their pockets and that clothing is free of metal (i.e. rivets, buttons, zippers) or anything else that might be of a high density. It might be necessary to have the patient change to an examination gown or robe. Shoes should also be removed.

Update (or Create) the Patient's Record

<u>EXISTING PATIENT:</u> From the Database Navigator window, double-click on the existing patient's name to open the patient's record. Update the patient's information. (If necessary, refer to "Enter Data into the Existing Patient's Record" on page 4-24 for instructions.)

You are now ready to begin the scan process.

Proceed with "Setting the Scan Parameters" on page 5-8 to continue.

NEW PATIENT: From the Database Navigator window, click on the patient information. (If necessary, refer to "Preparing Patient Records" on page 4-21 for instructions.)

You are now ready to begin the scan process.

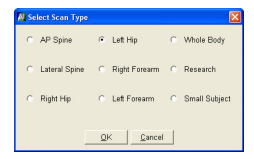
Proceed with "Setting the Scan Parameters" on page 5-8 to continue.

6-8 Scanning Hip

Setting the Scan Parameters

The photos used in these procedures are for a **left hip** scan. However these instructions are easily applied to a right hip scan by adopting a mirror image of the patient positioning photos.

- 1. Click Scan View >>
- 2. Click Left Hip (or Right Hip) in the pop-up window.



- 3. Click OK
- 4. The Parameters tab window opens.

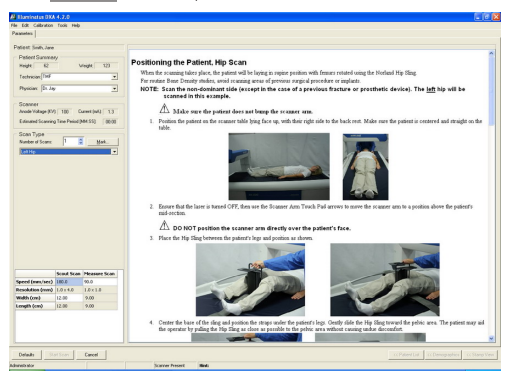


Figure 6-3: The Hip Scan Parameters tab window

The scan parameters are shown in the bottom left hand side of the Parameters tab window, and reproduced here for reference. Norland recommends that the factory default parameter settings be used for scanning. The default values are shown below.

	Scout Scan	Measure Scan
Speed (mm/sec)	180.0	90.0
Resolution (mm)	1.0 × 4.0	1.0 × 1.0
Width (cm)	12.00	9.00
Length (cm)	12	9

- >> To reset values to factory defaults, see "Preferences: Hip Scan" on page 3-25.
- For a full explanation of the Hip Scan parameters (i.e. preferences) see "Preferences: Hip Scan" on page 3-25.
- >> If it is necessary to change the *Speed* or *Width* parameters, see "Changing the Scan Parameters Prior to Scanning" on page 12-68.
- 6. Change the number of multiple scans of the same subject only when scanning phantoms.
- 7. Proceed to "Positioning the Patient" on the next page to continue.

6-10 Scanning Hip

Positioning the Patient

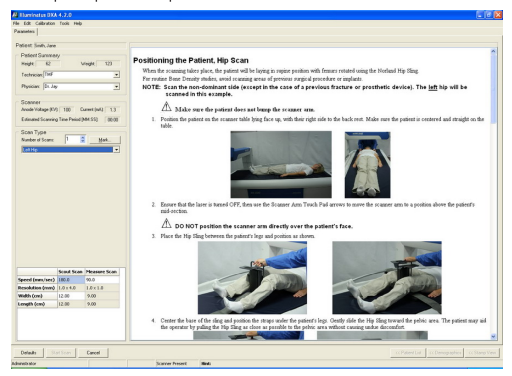
When the scanning takes place, the patient will be lying in supine position with femurs rotated using the Norland Hip Sling.

For routine Bone Density studies, avoid scanning areas of previous surgical procedures or implants.



Note: Scan the non-dominant side (except in the case of a previous fracture or prosthetic device). The left hip will be scanned in this example.

Refer to the patient positioning photos and instructions in the Norland software (in the Parameters tab window). The steps and photos are reprinted in the manual for reference.





Caution: Make sure the patient does not bump the scanner arm.

1. Position the patient on the scanner table laying face up with their right side to the back rest. Make sure the patient is centered and straight on the table. Ensure that the patient's hips, spine, and shoulders are straight.



2. Ensure that the laser is turned OFF, then use the Scanner Arm Touch Pad arrows to move the scanner arm to a position above the patient's mid-section.



Caution: DO NOT position the scanner arm directly over the patient's face

3. Place the Hip Sling between the patient's legs and position as shown.



4. Center the base of the sling and position the straps under the patient's legs. Gently slide the Hip Sling toward the pelvic area. The patient may aid the operator by pulling the Hip Sling as close as possible to the pelvic area without causing undue discomfort. 6-12 Scanning Hip





5. Spread the patients feet and place the Leg Separator Block between the heels.







Note: For the next step, instruct the patient to relax their legs. It is important that the rotation of the leg is a direct result of using the hip sling and not due to the patient rotating the leg in an effort to help the operator.

6. Position the leg that will <u>not</u> be scanned in the fixture (patient's right leg in this photo). Put the leg strap in the slot, then pull up on it to remove any slack. Hold the strap taut but do not rotate the leg.





7. Locate the Velcro on the top of the fixture. Fold the strap down to secure it to the Velcro.





8. Position the other leg in the fixture and pull up on the leg strap to remove any slack. Hold the strap taut but do not rotate the leg. Then secure the strap to the Velcro on top of the fixture.





9. Notice that each Velcro strap is marked in increments consisting of letters and numbers (A 1-7, B 1-7, etc.). On the leg that will <u>not</u> be scanned (right leg, in this example), note the letter-number combination on the edge of the strap that is closest to the reference line on the fixture (B 4 in this example).



10. Grasp the top of the Hip Sling with one hand and pull the strap gently with the other hand. While pulling gently on the strap, the patient's leg should begin to rotate almost immediately. If it does not, **start over**.

6-14 Scanning Hip



- 11. When done properly, the strap will be free of slack. The patient must not "help" rotate the femur. If they do, improper and inconsistent positioning may result.
- 12. Lift and pull the strap to rotate the leg a total of seven (7) marked increments on the strap (if initially at B-1, pull to C-1). Secure the strap to the Velcro pad on top of the fixture.





13. Repeat the process on the other leg. Remember, if the patient's leg does not begin to rotate almost immediately, start over.





14. Position the patient's hands at their sides or over the chest to ensure that they will not be in the scan field.



- 15. The patient is now ready for scanning.
- 16. Make the patient as comfortable as possible since movement during the scan will affect the results. The use of a sheet or light blanket will not interfere with the scan results. The use of a pillow under the head is recommended.

6-16 Scanning Hip

Marking the Scan Region

1. Click in the Parameters window to open the dialog box.



- 2. Locate the approximate center of the femoral neck on the patient.
- 3. For assistance in locating the femoral neck, refer to Figure 6-4: below and Table 6-5: "Three methods to locate the center of the Femoral Neck" on the facing page.

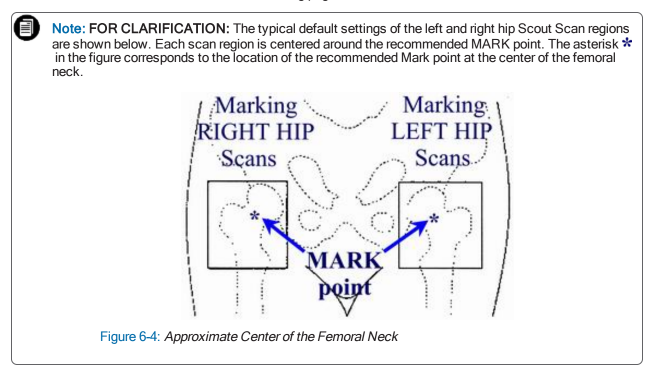


Table 6-5: Three methods to locate the center of the Femoral Neck

Pelvis tip and pubic symphysis	Locate the tip of the pelvis (anterior superior) and the pubic symphysis. Place the laser positioning dot perpendicular to the midpoint of this line and about 4" (10cm) out from the line.	Tip of Pelvis MARK Pubic point Symphysis
Greater Trochanter	Locate the Greater Trochanter and position the laser positioning dot on a point several centimeters above the trochanter, and several centimeters from the centerline of the femur (anterior superior).	MARK point Femur Centerline
Pubic symphysis	Imagine a transverse line across the pubic symphysis. Imagine another line down the center of the femur. Place the laser positioning dot 1cm above the intersection of these two lines.	Pubic Symphisis Centerline



Caution: Caution the patient not to stare into the beam.



4. Press to turn the laser ON.

5. MARKING THE FEMORAL NECK: Place the laser positioning dot on the center of the femoral neck and press. (The computer will emit a sound, and the laser will flash.).



6. The dialog box will automatically close.

6-18 Scanning Hip

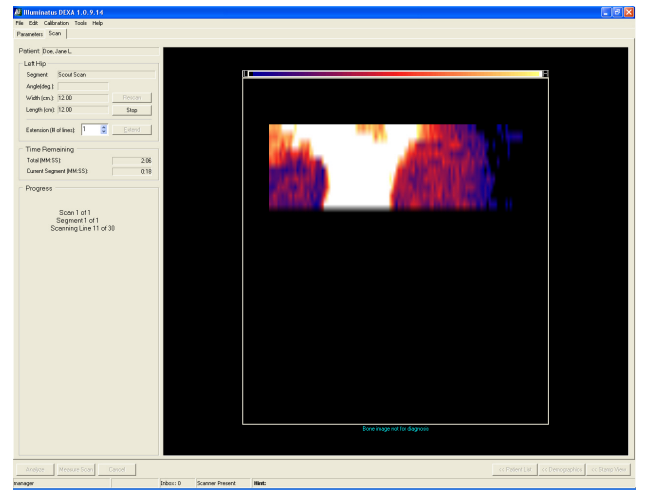
Starting the Scout Scan

Once the center of the femoral neck has been marked, the *Start Scan* button in the Parameters tab window will become available to the operator. Caution the patient to remain still.

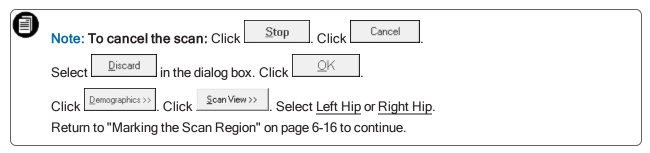


Remember, press the HALT button on the Scanner Arm Touch Pad to immediately terminate the x-ray exposure or stop the scanner arm movement. Refer to "Pressing the Halt Button" on page 12-37 for instructions on safely resuming the scan.

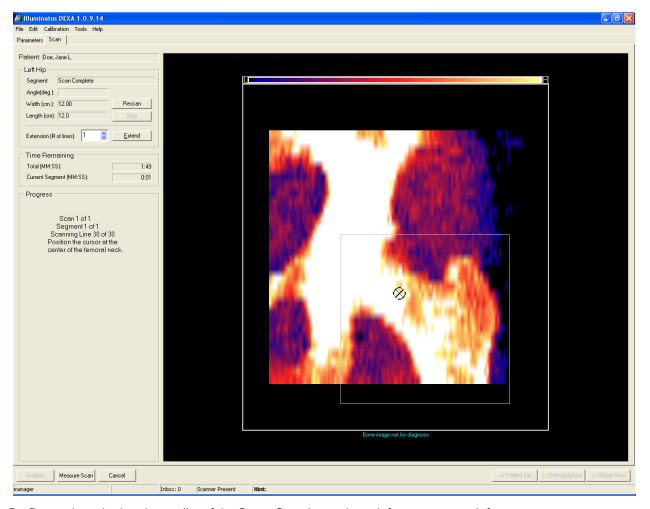
- 1. Click Start Scan
- 2. The <u>Scan</u> tab window displays the image as it develops, shows how many lines will be scanned and gives an estimate of the total time remaining in the Scout scan.



Monitor the image closely for any indication of patient movement. Cancel the scan immediately if the patient moves during the scan.



4. When the Scout Scan is complete, the computer will emit a sound. The software will update the Scan tab window and the *Measure Scan* button will become available.



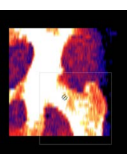
- 5. Determine whether the quality of the Scout Scan image is satisfactory or unsatisfactory.
- 6. **THE SCOUT SCAN IMAGE IS SATISFACTORY** when the scanned area includes the entire Femoral Neck, the entire Greater Trochanter, part of the femoral shaft and the ilium. Proceed to **step 8**.
- 7. THE SCOUT SCAN IMAGE IS UNSATISFACTORY when the region of interest does not fit inside the cursor box. Proceed to the steps in "Unsatisfactory Scout Scan (Hip)" on page 12-69 for instructions.

6-20 Scanning Hip

8. To set the initial position of the region of interest (ROI), imagine a line across the femoral neck, as shown below, and locate the center.

9. Click on the target in the Scan window, drag it to the middle of the femoral neck, and release the mouse button to deposit the cursor.



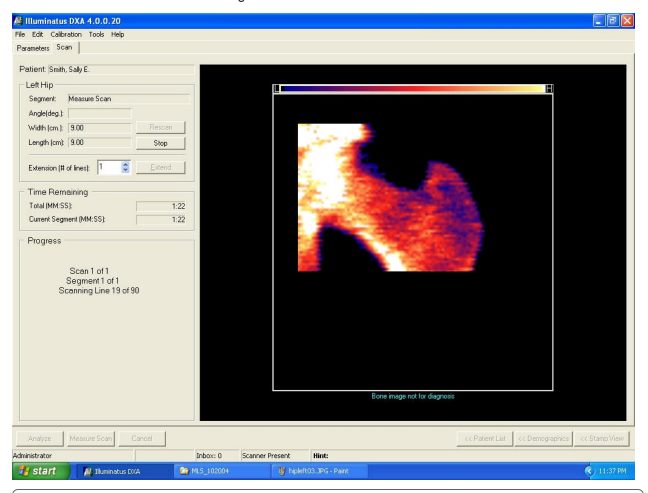


Starting the Measure Scan



Remember, press the HALT button on the Scanner Arm Touch Pad to immediately terminate the x-ray exposure or stop the scanner arm movement. Refer to "Pressing the Halt Button" on page 12-37 for instructions on safely resuming the scan.

- 1. Click on Measure Scan
- 2. The <u>Scan</u> tab window displays the image as it develops, shows how many lines will be scanned and gives an estimate of the total time remaining in the Measure scan.

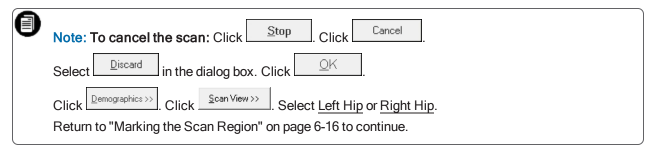




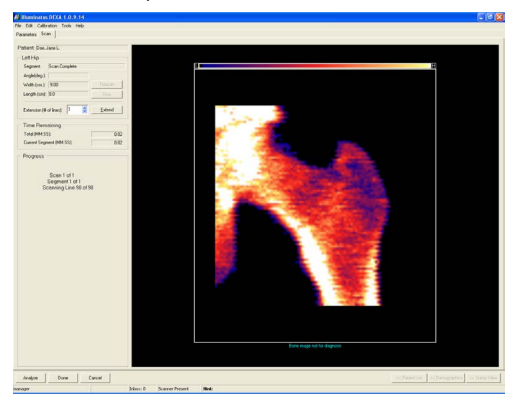
Note: Always allow the Measure Scan to complete without interruption. This will ensure that the region of interest is the same from scan to scan and will ensure the best precision.

3. Monitor the image closely for any indication of patient movement. Cancel the scan immediately if the patient moves during the scan.

6-22 Scanning Hip



4. When the Measure Scan is complete, the computer will emit a sound. The software will update the Scan tab window and the *Analyze* button will become available.



5. If no further scans are to be performed, remove the Hip Sling from the patient and help the patient up from the scanner table. Make sure the scanner arm will not impede the patient's ability to sit up.



Caution: Remember that some patients may require a few minutes to regain equilibrium after lying down for a length of time.

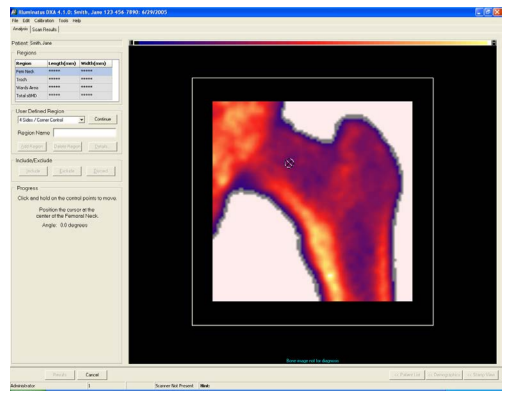
Analyzing the Scan

At this point, the operator can analyze the scan later, or analyze the scan now.

ANALYZE LATER: Click to end the scan process and analyze the scan later. The scan data will be saved to the database for analysis at a later time. The software will go back to the Parameter tab window. You can do another type of scan, if desired.

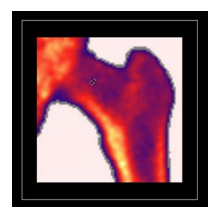
OR ANALYZE NOW . . .

- 1. Click Analyze
- 2. When the Analysis tab window opens, a target cursor will be placed in the region of interest.

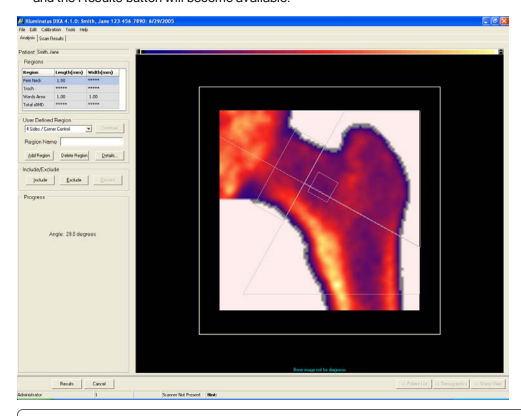


3. Using the click and drag method, position the target cursor on the mid-point of the femoral neck and release the mouse button to deposit it.

6-24 Scanning Hip



4. Click Continue If the automatic computer analysis is successful, the software will construct a cursor box and the Results button will become available.

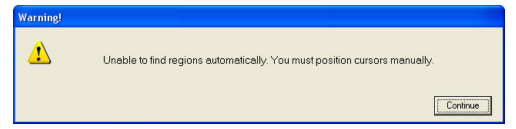




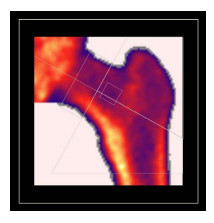
Note: Norland strongly recommends using the computer-generated analysis unless the regions of interest are blatantly incorrect.

- If the patient has a prior scan, use the Show Comparison feature to aid in positioning the cursors in a consistent fashion. Right-click on the image, select Image Analysis > Show Comparison. (See "Comparison Image" on page 12-54).
- 6. If the software cannot automatically find the regions, the following dialog box will be displayed. Click Continue





7. The region of interest cursors become available for adjustments.



- 8. Click and hold on control points to set the regions of interest.
- Click and drag from anywhere within the cursor box to drag the cursor group to the new position. Center the axis line through the femoral neck.
- The side cursors should be adjusted to include all of the neck. The neck cursor box should include only the neck. It should not include any other bone. Reposition the side cursors by using the pointer to click on a control point. Drag the cursor to its new location.
- >> The neck cursor box should enclose the narrowest part of the neck. To adjust the length of the femoral neck cursor box, use the pointer to click on one of the control points of the box that are on the centerline axis. Drag it along the centerline to adjust the length. Ideal length is 1.5-cm (or longest length possible).
- Align the centerline by clicking on the centerline control point and angulate to attain a horizontal slice of femoral neck.

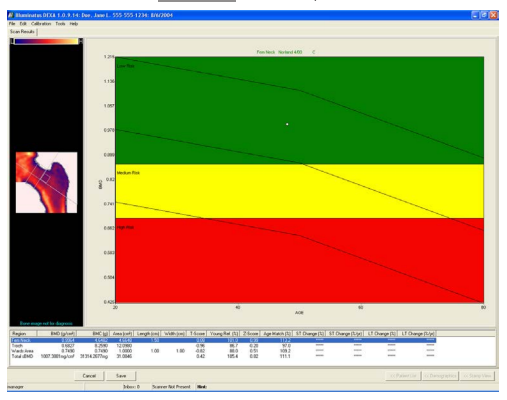


Note: If it is not possible to attain either a 1.5cm or 1.0cm femoral neck length without including the pelvis, adjust the cursors to a maximum femoral neck length.

6-26 Scanning Hip

Viewing the Scan Results Tab

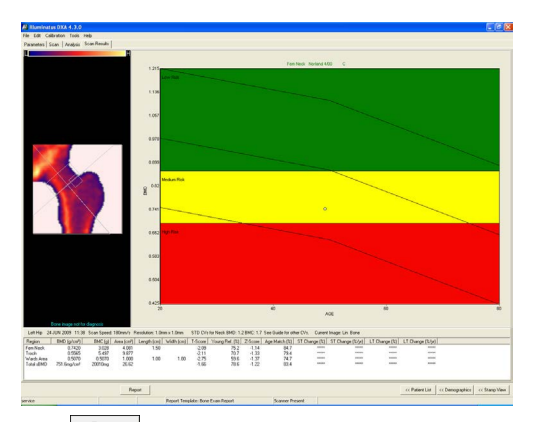
Click Results . The Scan Results tab window opens.





Note: Review in baseline mode is strongly recommended to determine if "Alternate R-Value Analysis" is necessary. Refer to the Alternate R-Value Analysis on page 12-81 of the Additional Techniques section for detailed instructions.

- 2. Click Save
- The image thumbnail, trending or reference population graphs, and a results table are displayed in the Scan Results tab. (NOTE: image is not for diagnostic purposes.)
- If an exact match of the installed Reference Sets and the ethnic background (entered into the Patient Demographics window) does not exist, the Scan Results tab window will be displayed without a reference population graph.
- The BMD for the femoral neck will be plotted in the reference chart as a dot and the results will be displayed below the graph.
- The BMD, BMC, Area, Length, Width, T-Score, Young Ref %, Z-Score, and Age Match % for each region of interest are displayed.
- >> If the patient has been scanned before, % Short Term and % Long Term will be displayed.



- Click Report to generate and print a report using the current default report template. Proceed to Step 5 of "Generate and Print a Report" on page 5-24.
- » or click Stamp View to generate and print a report using a report template other than the default. Proceed to "Generate and Print a Report" on page 5-24.
- >> or click Demographics >> to do another scan.
- >> or click << Patient List to end the process and return to the main window.

6-28 Scanning Hip

Definitions of Scan Results

Table 6-6: Definition of Scan Results

T-SCORE	The T-score is the number of standard deviations a patient's BMD value is above or below a young reference value for individuals of same ethnic background and gender.
% YOUNG REFERENCE	The % Young reference value is the ratio of the patient's bone mass to the young reference value for individuals of same ethnic background and gender.
Z-SCORE	The Z-score is the number of standard deviations that the patient's BMD value is above or below the reference value for individuals of same age, ethnic background and gender.
% AGE-MATCHED	The % Age-matched value is the ratio of the patient's bone mass to the reference bone mass value of individuals of the same age, ethnic background and gender.
% ST: SHORT TERM CHANGE	Ratio of change between current scan and most recent previous scan.
% LT: LONG TERM CHANGE	Ratio of change between current scan and patient's initial scan.
%/YR value	Indicates the percent of ST or LT change calculated per year.

Fracture Risk Assessment

The patient's risk of fracture is plotted in the Reference Charts displayed in the Scan Results tab window. Norland incorporates the WHO (World Health Organization) criteria in plotting a patient's fracture risk assessment. See table below. (Note that this table is re-reprinted here for reference.)

Table 6-7: WHO Criteria: Fracture Risk Assessment

Low Risk (Green)	Represents the range of values determined by WHO to be 'normal' (having adequate bone mineral). The BMD T-Score values in this region are within 1 SD of the young adult reference mean value. A patient whose value is plotted in this region has no identifiable risk of fracture.
Medium Risk (Yellow)	Represents the range of values determined by WHO to be 'osteopenic' (having low bone mineral). The BMD T-Score values in this region range are more than 1 SD below the young adult mean value but less than 2.5 SD below the mean value. A patient whose value is plotted in this region may be developing a tendency to fracture.
High Risk (Red)	Represents the range of values determined by WHO to be 'osteoporotic' (having severely reduced bone mineral). The BMD T-Score values in this region are more than 2.5 SD below the young adult mean. A patient whose value is plotted in this region has a high spontaneous fracture probability.



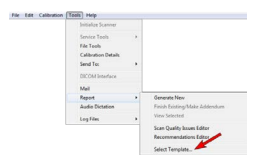
Generate and Print a Report

Six different types of Reports can be generated for each scan: the *Bone Exam Report*, the *Bone Exam Report* - 1 Page, the Combined Report, the Patient Letter, the Referral Letter, and the Ten Year Fracture Risk Report. When saved, these reports become part of the scan data.

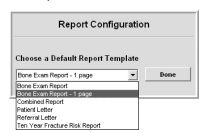
These procedures use the Bone Exam Report - 1 Page for the example.

1. Make sure that the scanned image is being viewed as a thumbnail in the **Stamp View** or the **Filmstrip** View. Click (to highlight) the thumbnail view of the scan.





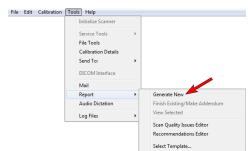
3. When the **Report Configuration** dialog box opens, click a Report Template to highlight it (*Bone Exam Report - 1 Page* was selected here). See "Sample Scan Reports" on page 2-17 for examples of the report template selections. Click Done.





Note: The selected Report Template will remain the default until it is changed. The currently selected Report Template is always displayed at the bottom of the IlluminatusDXA window.

4. Click **Tools > Report > Generate New** or click the button.





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5. The Report is immediately generated and opens up in the window, as shown. At this point, the operator can type in their comments and recommendations, *Lock* it, *Save* it, *Print* it, *Export* it to a PDF file (or a DICOM file) and *Close* it.



- 6. Click Print . The "Print" window appears. Select a printer, select which pages to print and choose how many copies to print.
- 7. Click to print the Report. The Report is automatically saved and printed.
- 8. Click Close
- You are returned to the Filmstrip view screen. The saved Report can be found under the "Reports" tab. The Report can be viewed, modified and reprinted at any time. See "The "Reports" Tab" on page 2-14 for more information.

A Sample Bone Exam Report

A sample 2-page Bone Exam Report is included here for reference.

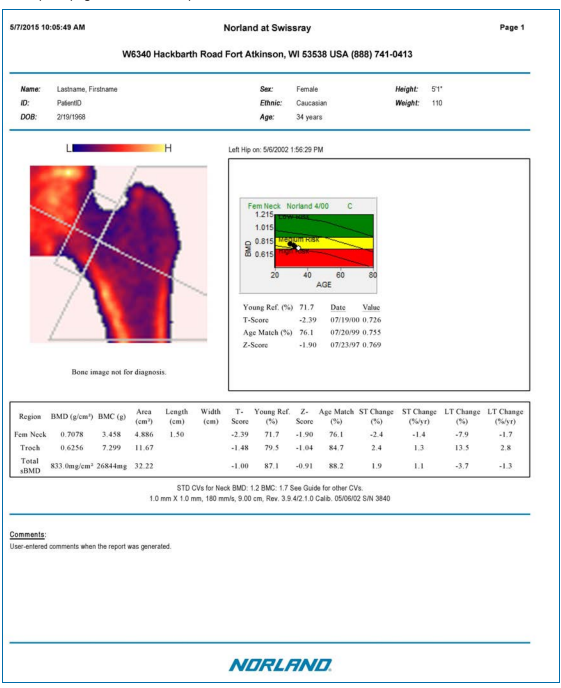


Figure 6-5: Page 1 of the Bone Exam Report

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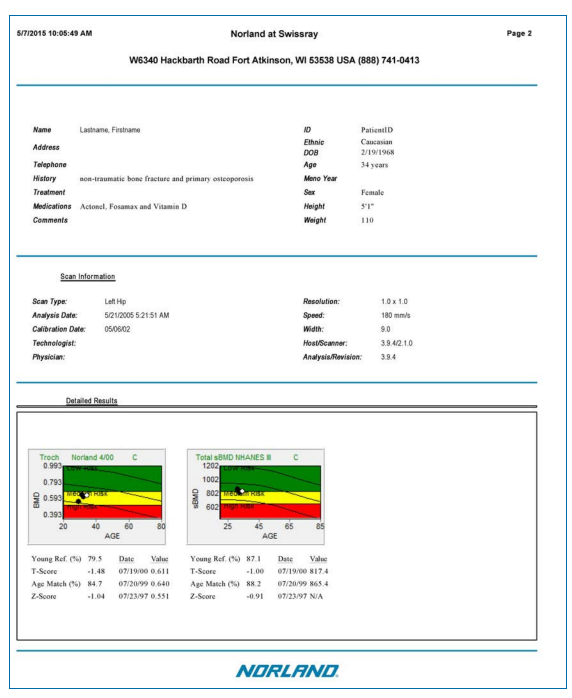


Figure 6-6: Page 2 of the Bone Exam Report

Scanning Forearm



Note: The Forearm Scanning feature is available as an option with the Bone Densitometer. Be aware that your system might not have this option.

The Forearm Scan procedure estimates bone mineral in the distal and/or proximal regions of either the left or right forearm.

The Forearm scan process begins with a quick Scout scan over the distal forearm. The DXA software creates and displays an image of the scanned anatomy. The operator identifies the ulnar end plate and the intersection of the ulna and radius on the Scout scan image.

A Measure scan, consisting of scanning ten lines of the distal forearm, ten lines of the proximal forearm, and one distal soft tissue scan line is taken. The analysis can either be performed with the standard scan-then-analyze sequence of operations, or the scan data may be saved and analyzed later. Results are saved and printed to complete the study.

The patient will be sitting in a chair (without wheels or armrests) in front of the scanner with the forearm resting on the table. Long sleeves should be rolled up above the elbow. Any bracelets, rings, or watches should be removed.



Figure 7-1: Patient positioning for the Forearm Scan

This chapter discusses the following.

Scan Specifications	7-2
Maintaining High Quality Forearm Scans	7-4
General Patient Scanning Cautions	7-5
Quick Reference - Forearm Scan	7-6
Scan Procedures	7-7
Analyzing the Scan	7-21
Viewing the Scan Results Tab	7-22
Generate and Print a Report	7-25
A Sample Bone Exam Report	7-27

7-2 Scanning Forearm

Scan Specifications

Detailed specifications for the Forearm Bone Density scan are in the following tables.

Table 7-1: Forearm Scan Specifications

Scan Sites	Distal and/or Proximal radius and ulna and Proximal radius
Accuracya	Typically within 1.0% of industry standard
In vivo Precisionb	See table below
Scout Scan Resolution	1.0mm x 1.0mm: Point resolution x line spacing (pixel size)
Scout Scan Speed	45mm/sec
Measure Scan Resolution	1.0mm x 1.0mm: Point resolution x line spacing (pixel size)
Measure Scan Speed	High Precision: 2.0mm/sec Standard: 8.0mm/sec High Speed: 20.0mm/sec

Table 7-2: Forearm Scan In vivo Precision

	Distal Radius & Ulna C.V.		Proximal Radius & Ulna C.V.			Proximal Radius C.V.			
Measure Scan Mode	BMD	вмс	AREA	BMD	ВМС	AREA	BMD	вмс	AREA
High Precision	0.7%	0.9%	0.8%	0.5%	0.6%	0.6%	0.5%	0.7%	0.6%
Standard	0.8%	1.4%	1.0%	0.8%	0.7%	0.6%	0.9%	0.8%	0.7%
High Speed	0.9%	1.3%	1.4%	0.7%	0.7%	0.8%	0.9%	0.9%	0.8%
*** All specifications are subject to change without notice. ***									



^aBased on Standard Speed Scans of an anthropomorphic phantom.

bBased upon 120 scans of 30 subjects and 75 phantom scans using standard procedures.

Scanning Forearm 7-3

Patient Dose



Note: The radiation dose to the patient is dependent on the type of scan procedure and the body thickness of the patient. The table below lists typical entrance skin dosages for the Forearm scan based on the listed body thickness.

Table 7-3: Scout Scan Skin Entrance
Dose

Patient Thickness (cm)	Entrance Dose (μSv)
0-3	1.7
4-6	2.4
7-9	3.6
10-12	4.4

Table 7-4: Measure Scan Skin Entrance Dose (μSv)

Patient Thickness (cm)	High Precision (μSv)	Standard (µSv)	High Speed (μSv)
0-3	38.5	9.6	3.9
4-6	55.0	13.8	5.5
7-9	80.5	20.1	8.1
10-12	100.0	25.0	10.0

Operator Dose



Note: The dose to the operator is negligible. During a scan, the radiation level at a distance of one meter from the scanner table is less than 1.0 microsieverts per hour.

7-4 Scanning Forearm

Maintaining High Quality Forearm Scans

Patient positioning, scan and analysis techniques can influence the precision and accuracy of Bone Density estimations. Facilities can reduce the adverse effects of some of these factors by:

- Performing and monitoring the daily QA procedure to verify that other radiation sources (x-ray machines, nuclear imagers) are not affecting the performance of the Norland system. The daily QA procedure verifies proper operation as well.
- >> Ensuring that all operators position patients and analyze data in the same manner.
- Screening patients for recent radionuclide uptake procedures. Residual emission may be misinterpreted by Norland Bone Densitometers as x-rays.
- >> Screening patients for recent ingestion of radiopaque substances. Barium or other dyes used in some x-ray procedures could result in increased soft tissue x-ray absorption.
- Screening patients for prosthetic devices, implants, surgical staples, or other high density sub-dermal materials that may affect density estimates.
- >> Ensuring that scan and analysis parameters remain constant for all scans of the same patient.
- >> Repeat any Measurement in which the patient moves.

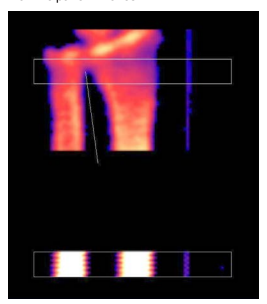


Figure 7-2: Example of a Good Quality Forearm Scan

- >> The arm is centered and straight in the image.
- >> The ulna end plate is visible, yet few lines of data appear before the end plate.
- The path of the distal Soft Tissue line does not include any bone.
- >> Both ulna and radius appear in the image and are not cut off.
- >> There is no visible sign of movement.
- The ROI's seem credible in that the distal is in an area of minimum BMD and proximal at the 1/3 (i.e. cortical) site.

Scanning Forearm 7-5

General Patient Scanning Cautions



Caution: Properly Mark the Patient. To ensure scanner arm does not contact the patient, always verify patient is positioned properly before scanning or moving the scanner arm.



Caution: Do not move the patient while marking the regions to be scanned. Always remain near the patient, in the event assistance is needed.



Caution: Do not touch the patient and the computer system at the same time as this could increase leakage currents.



Caution: Do not reach around to the back of the unit while the scanner arm is moving. While guards are provided, it is wise to avoid any chance of pinching the arm, hand, or fingers between the scanner arm and the frame, or between the source and the scanner arm.



Caution: Do not allow the patient to bump, push, or lean on the scanner arm. Manually moving the arm could result in an error message which will require removing the patient from the table and doing the Find Table Dimensions routine.



Caution: Make certain the patient does not dangle their arm or hand over the riser while the scanner arm is moving during a scan. The scan will not be usable, as the patient will not be properly positioned, and the patient may be at risk of pinching their hand or finger between the scanner arm and the riser or between the x-ray source and the scanner arm.



Caution: Make certain the patient does not stick a finger into the slot in the bottom of the upper arm cover during a scan; it could be pinched.



Caution: When positioning the patient, ensure they start by sitting near the center of the table and then swing their legs up. Sitting at either end makes positioning awkward.



Caution: Caution the patient to remain still during the scan to ensure quality results.



Caution: Help the patient up from the scanner after scan data collection; some patients may require a few minutes to regain equilibrium after lying down for a length of time.



7-6 Scanning Forearm

Quick Reference - Forearm Scan

The Forearm scan takes measurements from the distal and/or proximal radius and ulna or the proximal radius.

- >> Screen patient for contraindications.
- >> In the Database Navigator window, click on the *existing* patient's name, then click OR click to start a *new* record.
- >> Update (or enter) the patient's Demographic information.
- >> Click Scan View >> . Click the Left Forearm or Right Forearm button. Click Check the parameters.
- >> Place the Forearm Fixture on the front edge of the table, centered left-to-right. Pull the wrist strap through the hole to form a loop. Hang the remaining 3 straps over the front edge of the table.



Note: Scan the non-dominant side (except in the case of a previous fracture or prosthetic device).

- >> With the patient seated in a standard chair (without wheels or armrests), position the forearm on the fixture, aligning the head of the ulna with the reference mark on the fixture and secure with straps.
- >> Position the Forearm Fixture so that the angle formed between the forearm and the upper arm is 90°.



Caution: Caution the patient not to stare into the beam. Scanner arm will be moved in the next step; take care not to bump the patient.

- » Click in the Parameters tab window.
- MARKING THE START POINT: Turn ON the laser. Move the scanner arm until the laser dot is positioned approximately 1mm off the edge of the patient's wrist immediately adjacent to the ulnar head center, and

then press the button on the Scanner Arm Touch Pad.

- >> MARKING THE END POINT: Move the scanner arm so that the laser dot is positioned even with the end of the elbow and press the button.
- » Click Start Scan to begin the Scout Scan.
- » Click stop after the area of minimum BMD is displayed on the image (typically 30 to 45 scan lines).
- >> Reposition cursors, if necessary. Position the herizontal cursor at a point distal to the ulnar end plate. Next, position the vertical cursor at the midpoint of the intersection of the ulna and radius and click Continue Scan.
- >> If the scan is satisfactory, click Analyze
- » Click Results Click Save Click Report to print a Report (or click Cation List to end the process and return to the main window).
- » Click Save , Print and then Close

Scanning Forearm 7-7

Scan Procedures

Checklist

You are almost ready to begin scanning. Confirm that the following tasks have been completed:

- the system is running (see "Powering Up the System" on page 4-3)
- >> the System Calibrations are done (see "Daily Calibration Procedure" on page 4-6)
- >> the Database Navigator window is open (Figure 4-3: on page 4-5)

Preparing the Patient for Scanning

Ensure that the patient has removed all items from their pockets and that clothing is free of metal (i.e. rivets, buttons, zippers) or anything else that might be of a high density. It might be necessary to have the patient change to an examination gown or robe. Shoes should also be removed.

Update (or Create) the Patient's Record

<u>EXISTING PATIENT:</u> From the Database Navigator window, double-click on the existing patient's name to open the patient's record. Update the patient's information. (If necessary, refer to "Enter Data into the Existing Patient's Record" on page 4-24 for instructions.)

You are now ready to begin the scan process.

Proceed with "Setting the Scan Parameters" on page 5-8 to continue.

NEW PATIENT: From the Database Navigator window, click on to start a new record. Enter all the patient information. (If necessary, refer to "Preparing Patient Records" on page 4-21 for instructions.)

You are now ready to begin the scan process.

Proceed with "Setting the Scan Parameters" on page 5-8 to continue.

7-8 Scanning Forearm

Setting the Scan Parameters

Note, the illustrations used in these instructions are for a Left Forearm procedure. However, these instructions are easily applied to a right forearm scan by adopting a mirror image of the patient positing shown.

- 1. Click Scan View >>
- 2. Click Left Forearm in the pop-up window.



- 3. Click OK
- 4. The Parameters tab window opens.

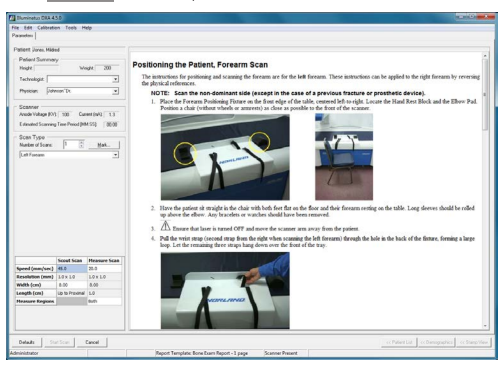


Figure 7-3: The Forearm Scan Parameters tab window

Scanning Forearm 7-9

5. The scan parameters are shown in the bottom left hand side of the Parameters tab window, and reproduced here for reference. Norland recommends that the factory default parameter settings be used for scanning. The default values are shown below.

	Scout Scan	Measure Scan
Speed (mm/sec)	45.0	20.0
Resolution (mm)	1.0 × 1.0	1.0 × 1.0
Width (cm)	8.00	8.00
Length (cm)	Up to Proximal	1.0
Measure Regions		Both

- >> To reset values to factory defaults, see "Preferences: Forearm Scan" on page 3-26.
- >> For a full explanation of the Forearm Scan parameters (i.e. preferences) see "Preferences: Forearm Scan" on page 3-26.
- >> If it is necessary to change the Scan *Speed* parameter, see "Changing the Scan Parameters Prior to Scanning" on page 12-73.
- 6. Proceed to "Positioning the Patient" on the next page to continue.

7-10 Scanning Forearm

Positioning the Patient

The instructions for positioning and scanning the forearm are for the left forearm. These instructions can be applied to the right forearm by reversing the physical references.



Note: Scan the non-dominant side (except in the case of a previous fracture or prosthetic device).

Refer to the patient positioning photos and instructions in the Norland software (Parameters tab window). The steps and photos are reprinted in the manual for reference.

 Place the Forearm Positioning Fixture on the front edge of the table, centered left-to-right. Locate the Hand Rest Block and the Elbow Pad. Position a chair (without wheels or armrests) as close as possible to the front of the scanner.

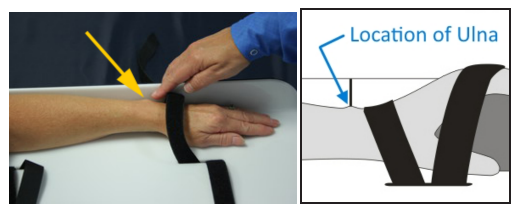


- 2. Have the patient sit straight in the chair with both feet flat on the floor and their forearm resting on the table. Long sleeves should be rolled up above the elbow. Any bracelets or watches should have been removed.
- 3. Ensure that the laser is turned OFF and move the scanner arm away from the patient.
- 4. Pull the wrist strap (second strap from the right when scanning the left forearm) through the hole in the back of the fixture, forming a large loop. Let the remaining three straps hang down over the front of the tray.

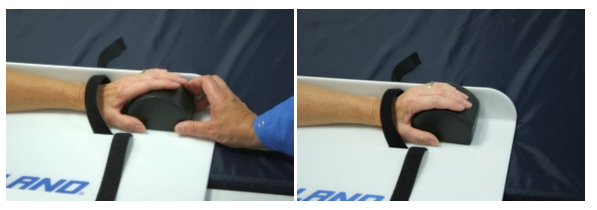


5. Place the patient's left arm on the surface of the fixture and slide the hand through the large loop formed by the wrist strap. (Support the other arm on a pillow in the patient's lap for comfort.) Align the head of the ulna with the reference mark on the back edge of the fixture. The head of the ulna is the lump which protrudes

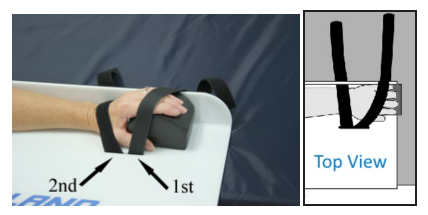
from the top of the wrist. This protrusion is typically obvious, however, it may be necessary to palpate some patients to locate the head of the ulna.



6. Position the Hand Rest under the patient's palm and against the back of the fixture. The patient's <u>fingers</u> should be aligned along the outer front edged of the pad and the <u>thumb</u> must remain flat against the fixture base, when the patient is relaxed. If part of the thumb is still in the air, slide the hand rest forward until the length of the thumb is laying on the tray.

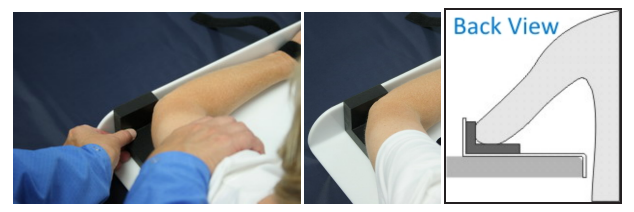


7. First fasten the hand strap diagonally over the thumb and fingers and attach to the fixture back rest. Next, tighten and fasten the wrist strap to the fixture back rest.

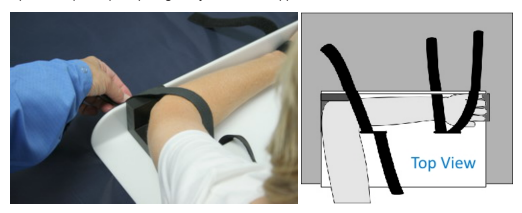


7-12 Scanning Forearm

8. Position the elbow pad under the patient's elbow, so that the short side of the pad is along the tray backrest and the elbow is in the middle of the pad.



9. Place the proximal (elbow) strap diagonally across the upper forearm and attach to the fixture back rest.



À

Note: If the distance between the ulna head and the back of the fixture exceeds 1-cm, reposition the hand rest and re-fasten the wrist strap.

10. The angle formed between the forearm and the upper arm should be 90°. Slide the fixture along the edge of the table to change the angle, if necessary.



11. When finished, the patient should be positioned with shoulders straight, feet flat on the floor and the elbow at a 90° angle.



12. The patient is now ready for scanning.

7-14 Scanning Forearm

Marking the Scan Region

1. Ensure that the laser is turned OFF, then use the Scanner Arm Touch Pad arrows to move the scanner arm over the patient's forearm.

2. Click in the Parameters tab window to open the dialog box.

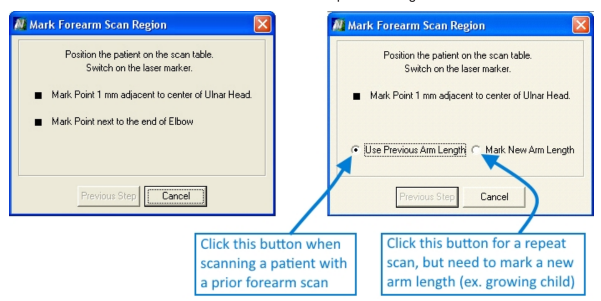
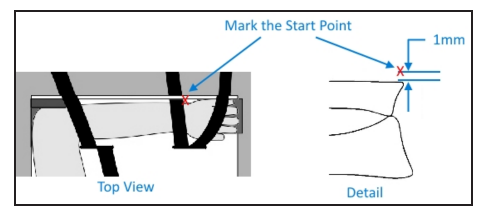


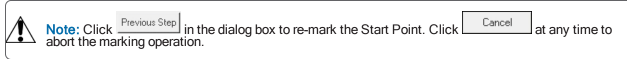
Figure 7-4: Forearm Marking window for First Time (left) or Repeat (right) Forearm Scans



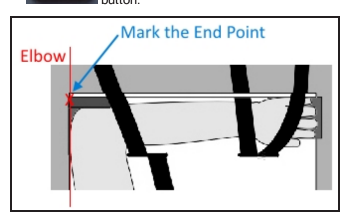
Caution: Caution the patient not to stare into the beam.

- 3. Press to turn the laser ON.
- 4. MARKING THE START POINT: move the scanner arm until the laser positioning dot is approximately 1mm adjacent to the center of the Ulnar Head and press . (The computer will emit a sound and the laser will flash.)





5. MARKING THE END POINT: move the laser positioning dot even with the end of the elbow and press the button.



- 6. The computer will emit a sound and the laser will flash.
- 7. The dialog box will automatically close when the marking tasks are complete.

7-16 Scanning Forearm

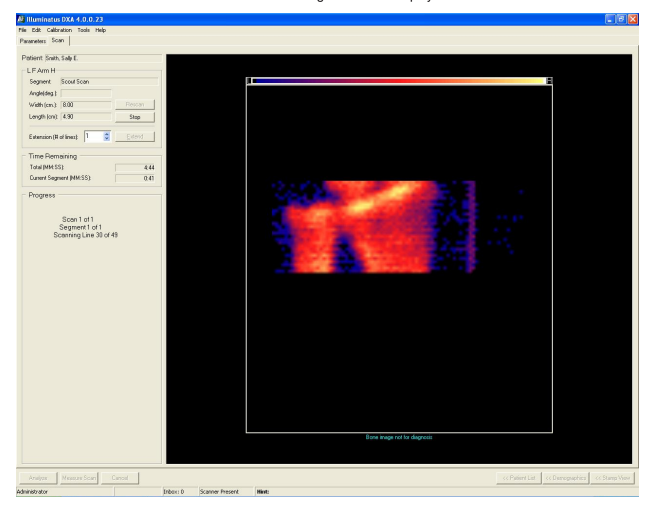
Starting the Scout Scan

Once the scan region has been marked, the *Start Scan* button in the Parameters tab window will become available to the operator. Caution the patient to remain still.

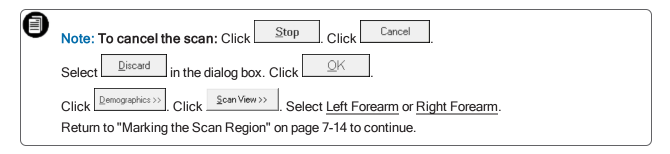


Remember, press the HALT button on the Scanner Arm Touch Pad to immediately terminate the x-ray exposure or stop the scanner arm movement. Refer to "Pressing the Halt Button" on page 12-37 for instructions on safely resuming the scan.

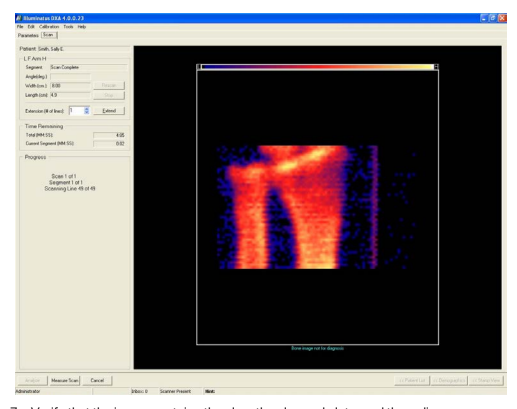
- 1. Click Start Scan
- 2. The Scan tab window opens and the Bone Densitometer will begin to scan.
- 3. The software will begin to generate the scan image based on the detector output as the scan data is being collected. An estimate of the Total Time Remaining will also be displayed.



4. Monitor the image closely for any indication of patient movement. Cancel the scan immediately if the patient moves during the scan.



- 5. Click on the Stop button after the area of minimum BMD is displayed on the image (typically 30 to 45 scan lines). Subsequent scans of the same patient require only 5 scan lines past the ulnar end plate be completed before scan termination.
- 6. When the Scout scan has completed (or been terminated), the Scan window will update, and the computer will emit a sound to indicate that the Scout scan is complete. The *Measure Scan* button will become available.



7. Verify that the image contains the ulna, the ulna end plate, and the radius.

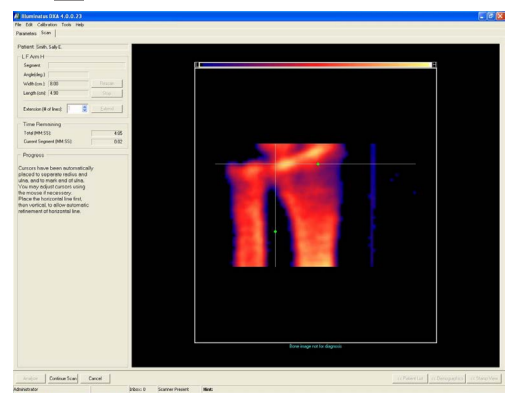
7-18 Scanning Forearm

Starting the Measure Scan



Remember, press the HALT button on the Scanner Arm Touch Pad to immediately terminate the x-ray exposure or stop the scanner arm movement. Refer to "Pressing the Halt Button" on page 12-37 for instructions on safely resuming the scan.

- 1. Click on Measure Scan
- 2. The Scan tab window will be updated to show cursor placement.





Norland strongly recommends using the computer-generated cursor placement unless they are blatantly incorrect.

- 3. Reposition cursors, if necessary:
- >> by clicking on the control point for the *horizontal* cursor and dragging to a point distal to the ulnar end plate.
- >> next, click on the vertical cursor and drag it to the midpoint of the intersection of the ulna and radius.



Note: Positioning the vertical cursor also initiates the automated ulnar end plate location search. If the horizontal cursor is moved after the vertical cursor, the automated search is defeated and the precision may be affected.

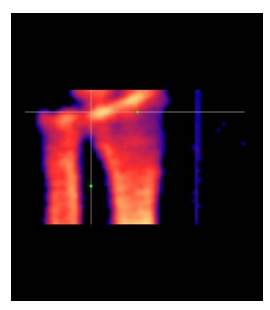


Figure 7-5: Proper Cursor Placement

- 4. Caution the patient to remain still and click proximal forearm. The scan areas consist of:
- >> 10 lines (10mm) of the distal ulna and radius.
- >> 1 axial line between the radius and the ulna (soft tissue).
- >> 10 lines (10mm) of the proximal ulna and radius.

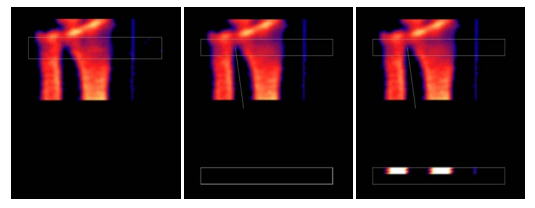
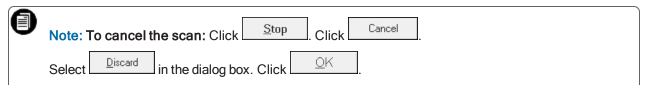


Figure 7-6: Scanning of the Distal (left), Axial Line (center), and Proximal (right) regions

4. Monitor the image closely for any indication of patient movement. Cancel the scan immediately if the patient moves during the scan.

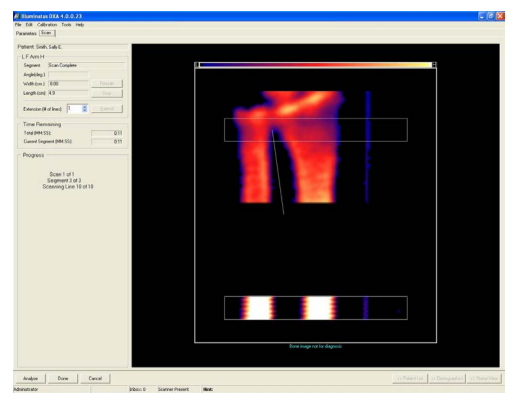


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Click Scan View Scan Select Left Forearm or Right Forearm.

Return to "Marking the Scan Region" on page 7-14 to continue.

5. When the Measure Scan is complete, the computer will emit a sound. The software will update the Scan tab window and the *Analyze* button will become available.



- 6. Determine if the quality of the Measure Scan image is satisfactory or unsatisfactory.
- 7. IF THE IMAGE QUALITY IS SATISFACTORY, proceed to Step 9.
- 8. **IF THE IMAGE QUALITY IS NOT SATISFACTORY,** click and remark the scan region (see "Marking the Scan Region" on page 7-14).
- 9. If no further scans are to be performed, release the patient from the forearm fixture.

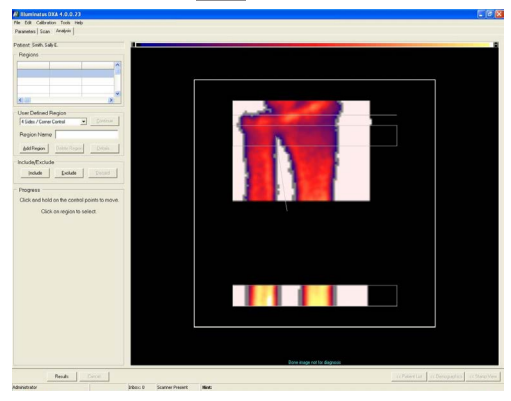
Analyzing the Scan

At this point, the operator can analyze the scan later, or analyze the scan now.

ANALYZE LATER: Click to end the scan process and analyze the scan later. The scan data will be saved to the database for analysis at a later time. The software will go back to the Parameter tab window. You can do another type of scan, if desired.

OR ANALYZE NOW . . .

1. Click Analyze . When the Analysis tab window opens, lines will be displayed in the regions of interest.

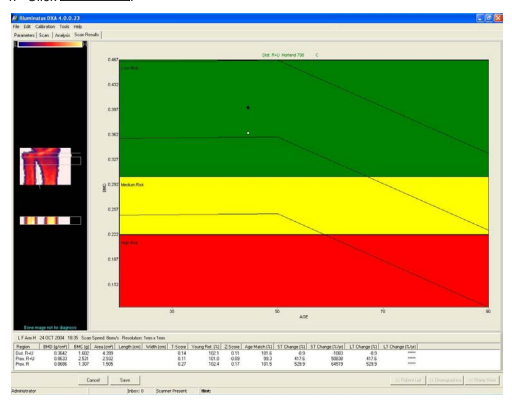


2. At this point, the operator can use the Include/Exclude feature on page 12-45 to include or exclude areas of interest.

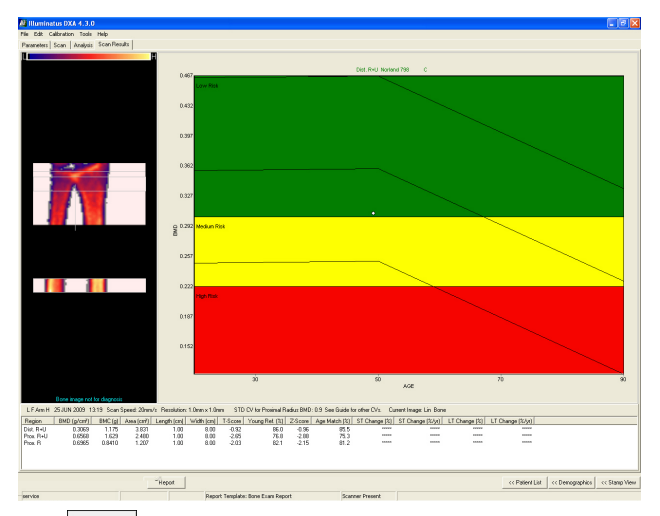
7-22 Scanning Forearm

Viewing the Scan Results Tab

1. Click Results



- 2. Click to save the Scan Results.
- The image, trending or reference population graphs, and results are displayed in the Scan Results tab. (NOTE: image is not for diagnostic purposes.)
- If an exact match of the installed Reference Sets and the ethnic background (entered into the Patient Demographics window) does not exist, the Scan Results tab window will be displayed without a reference population graph.
- The BMD of the first region of the Detailed Results will be plotted in the reference chart as a dot.
- >> Detailed Results for the Distal Radius and Ulna, Proximal Radius and Ulna, Proximal Radius, and any other operator-defined regions are displayed in the table at the bottom of the window.
- Reference graphs for individual regions can be displayed by clicking on the ROI in the Results table. The graph will change according to what is selected. Notice that the name of the selected ROI is displayed at the top of the Reference graph.
- If the patient has been scanned before, % Short Term & % Long Term will also be displayed next to the T-Score and Z-Score information.



- Click Report to generate and print a report using the current default report template. Proceed to Step 5 of "Generate and Print a Report" on page 7-25.
- or click Stamp View >> to generate and print a report using a report template other than the default. Proceed to "Generate and Print a Report" on page 7-25.
- >> or click Demographics >> to do another scan.

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Definitions of Scan Results

Table 7-5: Definition of Scan Results

T-SCORE	The T-score is the number of standard deviations a patient's BMD value is above or below a young reference value for individuals of same ethnic background and gender.
% YOUNG REFERENCE	The % Young reference value is the ratio of the patient's bone mass to the young reference value for individuals of same ethnic background and gender.
Z-SCORE	The Z-score is the number of standard deviations that the patient's BMD value is above or below the reference value for individuals of same age, ethnic background and gender.
% AGE-MATCHED	The % Age-matched value is the ratio of the patient's bone mass to the reference bone mass value of individuals of the same age, ethnic background and gender.
% ST: SHORT TERM CHANGE	Ratio of change between current scan and most recent previous scan.
% LT: LONG TERM CHANGE	Ratio of change between current scan and patient's initial scan.
%/YR value	Indicates the percent of ST or LT change calculated per year.

Fracture Risk Assessment

The patient's risk of fracture is plotted in the Reference Charts displayed in the Scan Results tab window. Norland incorporates the WHO (World Health Organization) criteria in plotting a patient's fracture risk assessment. See table below. (Note that this table is re-reprinted here for reference.)

Table 7-6: WHO Criteria: Fracture Risk Assessment

Low Risk (Green)	Represents the range of values determined by WHO to be 'normal' (having adequate bone mineral). The BMD T-Score values in this region are within 1 SD of the young adult reference mean value. A patient whose value is plotted in this region has no identifiable risk of fracture.
Medium Risk (Yellow)	Represents the range of values determined by WHO to be 'osteopenic' (having low bone mineral). The BMD T-Score values in this region range are more than 1 SD below the young adult mean value but less than 2.5 SD below the mean value. A patient whose value is plotted in this region may be developing a tendency to fracture.
High Risk (Red)	Represents the range of values determined by WHO to be 'osteoporotic' (having severely reduced bone mineral). The BMD T-Score values in this region are more than 2.5 SD below the young adult mean. A patient whose value is plotted in this region has a high spontaneous fracture probability.



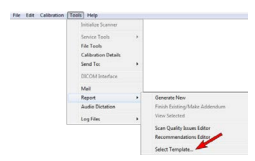
Generate and Print a Report

Five different types of Reports can be generated for each scan: the *Bone Exam Report*, the *Bone Exam Report* - 1 Page, the Combined Report, the Patient Letter, and the Referral Letter. When saved, these reports become part of the scan data.

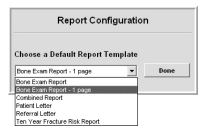
These procedures use the Bone Exam Report - 1 Page for the example.

1. Make sure that the scanned image is being viewed as a thumbnail in the **Stamp View** or the **Filmstrip** View. Click (to highlight) the thumbnail view of the scan.





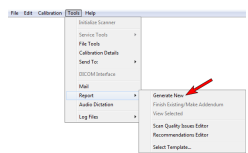
3. When the **Report Configuration** dialog box opens, click a Report Template to highlight it (*Bone Exam Report - 1 Page* was selected here). See "Sample Scan Reports" on page 2-17 for examples of the report template selections. Click Done.





Note: The selected Report Template will remain the default until it is changed. The currently selected Report Template is always displayed at the bottom of the IlluminatusDXA window.

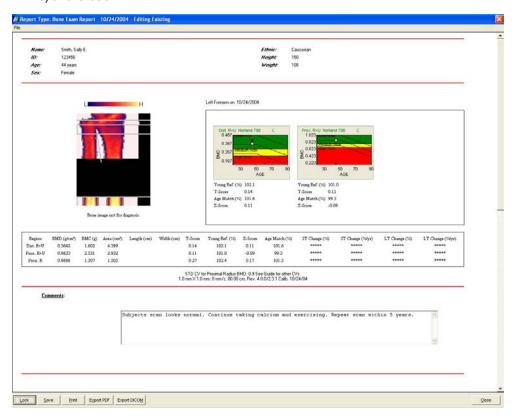
4. Click **Tools > Report > Generate New** or click the button.





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5. The Report is immediately generated and opens up in the window, as shown. At this point, the operator can type in their comments and recommendations, *Lock* it, *Save* it, *Print* it, *Export* it to a PDF file (or a DICOM file) and *Close* it.



- 6. Click Print . The "Print" window appears. Select a printer, select which pages to print and choose how many copies to print.
- 7. Click to print the Report. The Report is automatically saved and printed.
- 8. Click Close
- 9. You are returned to the Filmstrip view screen. The saved Report can be found under the "Reports" tab. The Report can be viewed, modified and reprinted at any time. See "The "Reports" Tab" on page 2-14 for more information.

A Sample Bone Exam Report

A sample 2-page Bone Exam Report is included here for reference.



Figure 7-7: Page 1 of the Bone Exam Report

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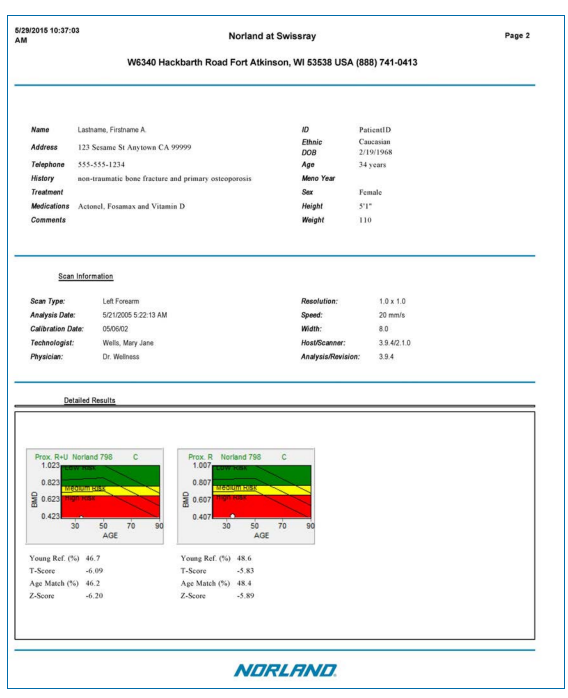


Figure 7-8: Page 2 of the Bone Exam Report



Note: The Lateral Spine Scanning feature is available as an option with the Norland Bone Densitometer. Be aware that your system might not have this option

The Lateral Spine Scan procedure estimates bone mineral in the lumbar spine using a lateral projection. The region of interest is the L2, L3 and L4 vertebral bodies. The analysis software excludes the posterior elements from the calculations.

The process begins with a Scout scan over the lumbar spine area. The Scout scan should start 2-cm above the lowest point of the rib cage and extend to 2-cm below the iliac crests along a center line that is approximately 10-cm anterior to the patient's back. The operator visually confirms the computer defined measurement regions of interest are correct, then the Measure scan is taken.



Figure 8-1: Patient positioning for the Lateral Spine Scan

This chapter discusses the following.

Scan Specifications	8-2
Maintaining High Quality Lateral Spine Scans	8-4
General Patient Scanning Cautions	8-5
Quick Reference Guide - Lateral Spine Scan	8-6
Scan Procedures	8-7
Analyzing the Scan	8-21
Viewing the Scan Results Tab	8-24
Generate and Print a Report	8-26
A Sample Bone Exam Report	8-28

Scan Specifications

Table 8-1: Detailed Lateral Spine Scan Specifications

	· · · · · · · · · · · · · · · · · · ·
Scan Site	Lumbar Spine (L2-L3, L3, L3-L4) - Lateral View
Accuracya	Typically within 1.0% of industry standard
In vivo Precisionb	See table below
Scout Scan Resolution	1.5mm x 3.0mm: Point resolution x line spacing (pixel size)
Scout Scan Speed	130mm/sec
Measure Scan Resolution	1.0mm x 1.0mm: Point resolution x line spacing (pixel size)

Table 8-2: Lateral Spine Scan In vivo Precision

		Two Vertebra C.V. Sing		Single	e Vertebra C.V.		
Measure Scan Mode	Measure Scan Speed	BMD	вмс	AREA	BMD	вмс	AREA
High Precision	15mm/sec	2.4%	3.7%	2.2%	2.7%	4.5%	3.6%
Standard	30mm/sec	3.7%	6.1%	3.3%	4.5%	6.7%	3.3%
*** All specifications are subject to change without notice. ***							



^aBased on Standard Speed scans of an anthropomorphic phantom.

 $^{^{}b} Based \ upon \ 42 \ scans \ of \ 7 \ subjects \ (single \ vertebra) \ and \ 33 \ scans \ of \ 3 \ subjects \ (two \ vertebra) \ using \ standard \ procedures.$

Patient Dose



Note: The radiation dose to the patient is dependent on the type of scan procedure and the body thickness of the patient.

Table 8-3: Scout Scan Skin Entrance Dose

Patient Thickness (cm)	Entrance Dose (μSv)
0-3	0.2
4-6	0.3
7-9	0.4
10-12	0.5
13-15	1.0
16-18	1.7
19-21	3.2
>21	4.9

Table 8-4: Measure Scan Skin Entrance Dose (μSv)

Patient Thickness (cm)	High Precision (μSv)	Standard (µSv)	High Speed (μSv)
0-7	5.1	2.6	1.3
8-10	7.3	3.7	1.8
11-13	10.7	5.4	2.7
14-16	13.3	6.7	3.3
17-19	25.3	12.7	6.3
20-22	42.7	21.3	10.7
23-25	79.3	39.7	19.8
>25	123.3	61.7	30.8

Operator Dose



Note: The dose to the operator is negligible. During a scan, the radiation level at a distance of one meter from the scanner table is less than 1.0 microsieverts per hour.



Maintaining High Quality Lateral Spine Scans

Patient positioning, scan and analysis techniques can influence the precision and accuracy of Bone Density estimations. Facilities can reduce the adverse effects of some of these factors by:

- Performing and monitoring the daily QA procedure to verify that other radiation sources (x-ray machines, nuclear imagers) are not affecting the performance of the Norland system. The daily QA procedure verifies proper operation as well.
- >> Ensuring that all operators position patients and analyze data in the same manner.
- Screening patients for recent radionuclide uptake procedures. Residual emission may be misinterpreted by Norland Bone Densitometers as x-rays.
- >> Screening patients for recent ingestion of radiopaque substances. Barium or other dyes used in some x-ray procedures could result in increased soft tissue x-ray absorption.
- Screening patients for prosthetic devices, implants, surgical staples, or other high density sub-dermal materials that may affect density estimates.
- >> Ensuring that scan and analysis parameters remain constant for all scans of the same patient.

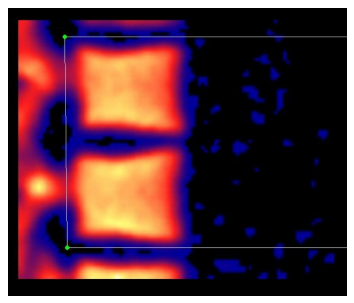


Figure 8-2: Example of a Good Quality Lateral Spine Scan

Note that:

- >> the spine is straight.
- >> the vertebrae are encompassed by the cursors and positioned properly.
- >> the ribs are not obscuring L2 and/or the crest is not obscuring L4.

General Patient Scanning Cautions



Caution: Properly Mark the Patient. To ensure scanner arm does not contact the patient, always verify patient is positioned properly before scanning or moving the scanner arm.



Caution: Do not move the patient while marking the regions to be scanned. Always remain near the patient, in the event assistance is needed.



Caution: Do not touch the patient and the computer system at the same time as this could increase leakage currents.



Caution: Do not reach around to the back of the unit while the scanner arm is moving. While guards are provided, it is wise to avoid any chance of pinching the arm, hand, or fingers between the scanner arm and the frame, or between the source and the scanner arm.



Caution: Do not allow the patient to bump, push, or lean on the scanner arm. Manually moving the arm could result in an error message which will require removing the patient from the table and doing the Find Table Dimensions routine.



Caution: Make certain the patient does not dangle their arm or hand over the riser while the scanner arm is moving during a scan. The scan will not be usable, as the patient will not be properly positioned, and the patient may be at risk of pinching their hand or finger between the scanner arm and the riser or between the x-ray source and the scanner arm.



Caution: Make certain the patient does not stick a finger into the slot in the bottom of the upper arm cover during a scan; it could be pinched.



Caution: When positioning the patient, ensure they start by sitting near the center of the table and then swing their legs up. Sitting at either end makes positioning awkward.



Caution: Caution the patient to remain still during the scan to ensure quality results.



Caution: Help the patient up from the scanner after scan data collection; some patients may require a few minutes to regain equilibrium after lying down for a length of time.



8-6 Scanning Lateral Spine

Quick Reference Guide - Lateral Spine Scan

The Lateral Spine scan procedure consists of a brief Scout Scan over the lumbar area, a Measure Scan, calculation of numeric results, and the saving and printing of the data.

- >> Screen patient for contraindications.
- >> In the Database Navigator window, click on the *existing* patient's name, then click OR click to start a *new* record.
- >> Update (or enter) the patient's Demographic information.
- » Click Scan View >> . Click the Lateral Spine button. Click OK . Check the parameters.
- >> Place the Leg Rest, Back Rest, and the Rib Cage Support blocks in position on the scanner table.
- Position the patient on their left side, with back against the Back Rest block. Position the Leg Rest block so that the patient's legs form a 135° angle. Support the ribs with the Rib Cage Support block and place the Head Roll under the patient's head. Place the Limb blocks between the arms and legs. Position the scanner arm over the patient's midsection.



- » Click in the Parameters tab window.
- MARKING THE START POINT: Turn ON the laser. Position the laser dot 2-cm above the lowest point of the rib cage and 7-cm to 10-cm anterior (forward) of the patient's back, then press the Scanner Arm Touch Pad.
- >> MARKING THE END POINT: Position the laser dot 2-cm below the iliac crest and press the but-
- MARKING THE BASELINE POINT: Position the laser dot over the abdominal region, 5-cm anterior to the spine and press the button.
- » Click Start Scan to begin the Scout Scan.
- When the Scout Scan is finished, use the cursors to encompass L3 (single vertebra), L2-L3, or L3-L4 (multiple vertebrae). Position the center line to touch the anterior edge of vertebra(e).
- >> Click Measure Scan . Allow the measure scan to complete. If the scan is satisfactory, click Analyze
- >> If you are done scanning, assist the patient up from the table.
- >> Select the region to be analyzed in the "Regions" window. Click
- >> Place the upper left control point inside the vertebral notch, above and to the left of the top vertebra. Place the bottom left control point inside notch, below and to the left of the bottom vertebra. Click Continue.
- » Click Results Click Save Click Report to print a Report (or click Cation to end the process and return to the main window).
- » Click Save , Print and then Close



Scan Procedures

Checklist

You are almost ready to begin scanning. Confirm that the following tasks have been completed:

- the system is running (see "Powering Up the System" on page 4-3)
- >> the System Calibrations are done (see "Daily Calibration Procedure" on page 4-6)
- >> the Database Navigator window is open (Figure 4-3: on page 4-5)

Preparing the Patient for Scanning

Ensure that the patient has removed all items from their pockets and that clothing is free of metal (i.e. rivets, buttons, zippers) or anything else that might be of a high density. It might be necessary to have the patient change to an examination gown or robe. Shoes should also be removed.

Update (or Create) the Patient's Record

<u>EXISTING PATIENT:</u> From the Database Navigator window, double-click on the existing patient's name to open the patient's record. Update the patient's information. (If necessary, refer to "Enter Data into the Existing Patient's Record" on page 4-24 for instructions.)

You are now ready to begin the scan process.

Proceed with "Setting the Scan Parameters" on page 5-8 to continue.

NEW PATIENT: From the Database Navigator window, click on the patient information. (If necessary, refer to "Preparing Patient Records" on page 4-21 for instructions.)

You are now ready to begin the scan process.

Proceed with "Setting the Scan Parameters" on page 5-8 to continue.



Setting the Scan Parameters

- 1. Click Scan View >>
- 2. Click Lateral Spine in the pop-up window.



- 3. Click OK
- 4. The Parameters tab window opens.

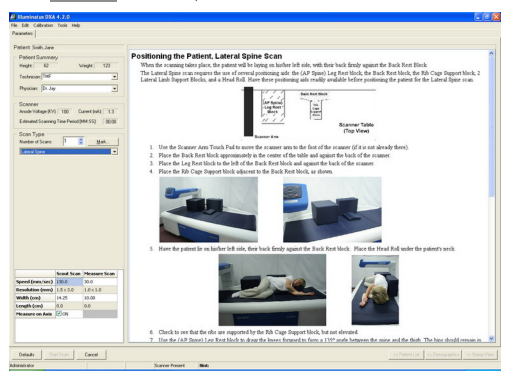


Figure 8-3: The Lateral Spine Scan Parameters tab window

 The scan parameters are shown in the bottom left hand side of the Parameters tab window, and reproduced here for reference. Norland recommends that the factory default parameter settings be used for scanning. The default values are shown below.



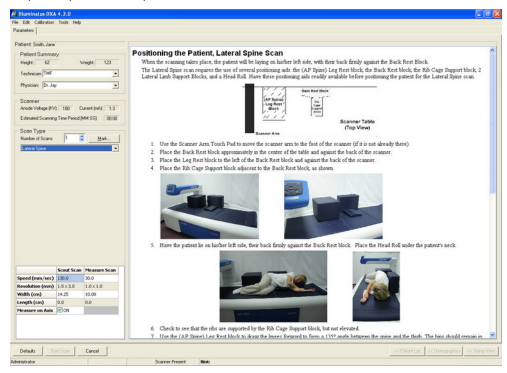
	Scout Scan	Measure Scan
Speed (mm/sec)	130.0	30.0
Resolution (mm)	1.5 × 3.0	1.0 × 1.0
Width (cm)	14.25	10.00
Length (cm)	0.0	0.0
Measure on Axis	☑ ON	

- >> To reset values to factory defaults, see "Preferences: Lateral Spine Scan" on page 3-28.
- >> For a full explanation of the Lateral Spine Scan parameters (i.e. preferences) see "Preferences: Lateral Spine Scan" on page 3-28.
- If it is necessary to change the Speed or Measure on Axis parameters, see "Changing the Scan Parameters Prior to Scanning" on page 12-76.
- 6. Proceed to "Positioning the Patient" on the next page to continue.



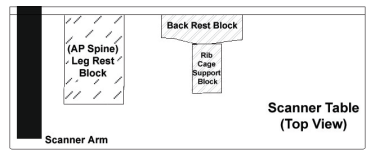
Positioning the Patient

Refer to the patient positioning photos and instructions in the Norland software (Parameters tab window). The steps and photos are reprinted in the manual for reference.



When the scanning takes place, the patient will be laying on his/her left side, with their back firmly against the Back Rest block.

The Lateral Spine scan requires the use of several positioning aids: the (AP Spine) Leg Rest block, the Back Rest block, the Rib Cage Support block, 2 Lateral Limb Support blocks, and a Head Roll. Have these positioning aids readily available before positioning the patient for the Lateral Spine scan.



- Use the Scanner Arm Touch Pad to move the scanner arm to the foot of the scanner (if it is not already there).
- 2. Place the Back Rest block approximately in the center of the table and against the back of the scanner.
- 3. Place the Leg Rest block to the left of the Back Rest block and against the back of the scanner.
- Place the Rib Cage Support block adjacent to the Back Rest block, as shown.

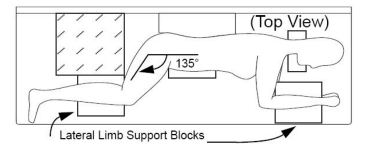




5. Have the patient lie on his/her left side, their back firmly against the Back Rest block. Place the Head Roll under the patient's neck.



- 6. Check to see that the ribs are supported by the Rib Cage Support block, but not elevated.
- 7. Use the (AP Spine) Leg Rest block to draw the knees forward to form a 135° angle between the spine and the thigh. The hips should remain in a vertical line.





Note: Make sure that the patient does not sag or droop forward.

8. Place a Lateral Limb Support block on top of the left leg, just below the knee. Rest the other leg on top of the Limb Support block.



9. Place the other Lateral Limb Support block on top of the left arm, just below the wrist. Rest the other arm on top of the Limb Support block. Position the shoulders in a vertical plane with arms at 90°.





- 10. The patient is now ready for scanning.
- 11. Make the patient as comfortable as possible since movement during the scan will affect the results. The use of a sheet or light blanket will not interfere with scan results. Use of a pillow or the Head Roll under the head is recommended.

Marking the Scan Region

1. Click in the Parameters tab window to open the dialog box.





Caution: Caution the patient not to stare into the beam.

2. Draw an imaginary line parallel to the scanner back rest and 10-12-cm in front of the edge of the Back Rest block.

3. Ensure that the laser is OFF, then use the Scanner Arm Touch Pad arrows to move the scanner arm over the patient's midsection along this imaginary axis.

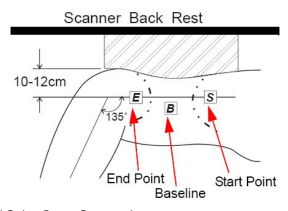


Figure 8-4: Typical Lateral Spine Scout Scan region



Note: Explanation: The typical Lateral Spine Scout scan region is from mid-L1 to the iliac crest, extending approximately 7-cm posterior to the anterior edge of the vertebral bodies and 7-cm into the abdomen (shown above).

Note that all of L2-L4 is included in the scan when the:

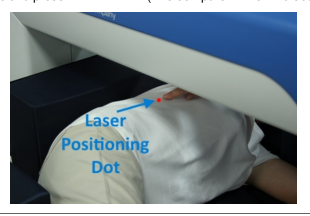
- scan start point is 15-cm above the iliac crest (S)
- >> and the scan end point is 2-cm below the iliac crest (E).

The soft tissue Baseline point (B) is marked anterior to the spine, not over bone.



Caution: Caution the patient not to stare into the beam.

- 4. Press to turn the laser ON.
- 5. MARKING THE START POINT (S): move the scanner arm until the dot is approximately 2-cm above the MARK · lowest point of the rib cage and press (The computer will emit a sound, and the laser will flash.)



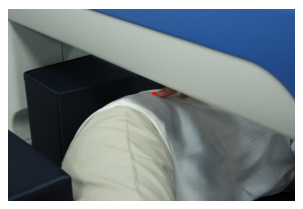


Note: Click Previous Step in the dialog box to re-mark the Start Point. Click abort the marking operation.



at any time to

6. MARKING THE END POINT (E): move the scanner arm until the dot is about 2-cm below the iliac crest and press (The computer will emit a sound and the laser will flash.)



7. MARKING THE BASELINE POINT (B):move the scanner arm until the dot is at a point in the abdominal MARK -X region, about 5-cm anterior (forward) from the spine and press





- 8. The computer will emit a sound and the laser will flash.
- 9. The dialog box will automatically close when the marking tasks are complete.

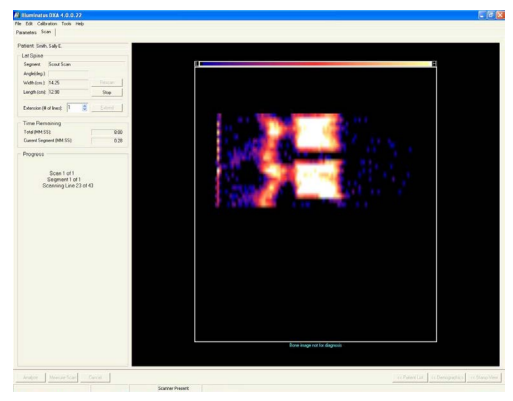
Starting the Scout Scan

Once the center of the femoral neck has been marked, the *Start Scan* button in the Parameters tab window will become available to the operator. Caution the patient to remain still.

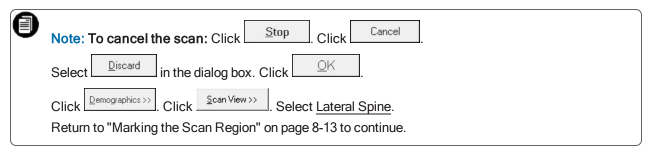


Remember, press the HALT button on the Scanner Arm Touch Pad to immediately terminate the x-ray exposure or stop the scanner arm movement. Refer to "Pressing the Halt Button" on page 12-37 for instructions on safely resuming the scan.

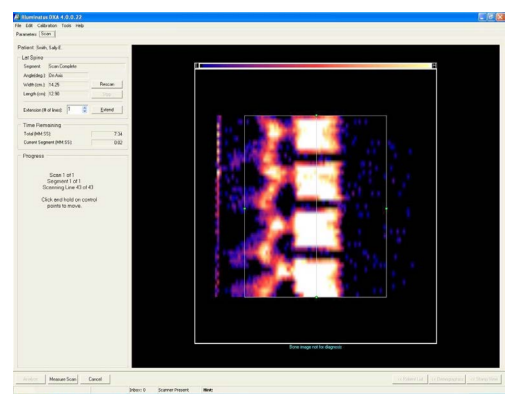
- 1. Click Start Scan
- 2. The <u>Scan</u> tab window displays the image as it develops, shows how many lines will be scanned and gives an estimate of the total time remaining in the Scout scan.



3. Monitor the image closely for any indication of patient movement. Cancel the scan immediately if the patient moves during the scan.



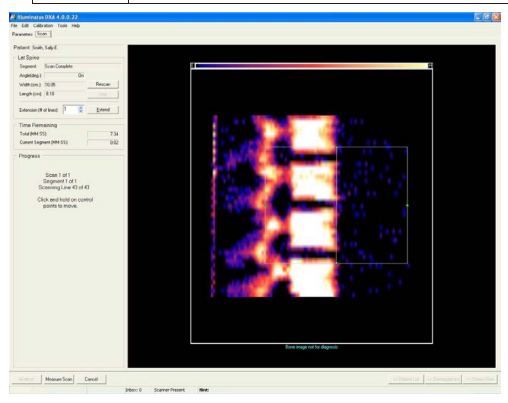
4. When the Scout Scan is complete, the computer will emit a sound. The software will update the Scan tab window and the *Measure Scan* button will become available.



- 5. Determine if the quality of the Scout Scan image is satisfactory or unsatisfactory.
- 6. WHEN THE SCOUT SCAN IMAGE IS SATISFACTORY, the image of the lumbar segment in the scan is straight. Since the factory setting for the *Measurement on Axis* is set to ON by default (enabled), the lumbar segment image must be straight so that the Measure Scan can be properly defined. Proceed to step 8.
- 7. WHEN THE SCOUT SCAN IMAGE IS NOT SATISFACTORY, the lumbar segment is <u>not straight</u>. Refer to the information in "Unsatisfactory Scout Scan (Lateral Spine)" on page 12-77 for further instructions.
- 8. Click and drag to move the top and bottom of the cursor box to define the area to be measured. There are three distinct areas for measurement in a lateral spine scan: L2-L3, L3, or L3-L4. The table below describes where to place the cursor box for each of these three areas.



L3	Position the cursor to include the bottom third of L2 and the top surface of L4. Position the center line of the cursor box to just touch the anterior edge of L3.
L2-L3 or L3-L4	Position the cursor box to include portions of the adjoining vertebra above and below the two vertebrae being measured. Position the center line of the cursor box to just touch the anterior edge of the vertebrae.





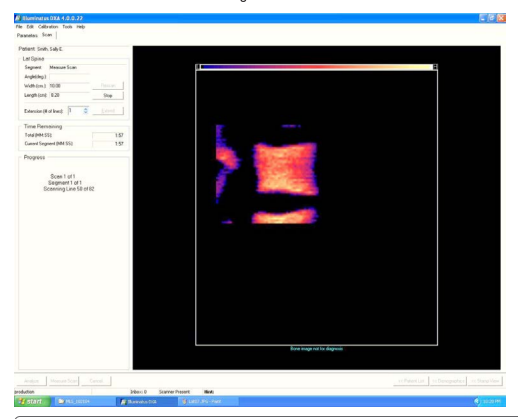
Scanning Lateral Spine 8-19

Starting the Measure Scan



Remember, press the HALT button on the Scanner Arm Touch Pad to immediately terminate the x-ray exposure or stop the scanner arm movement. Refer to "Pressing the Halt Button" on page 12-37 for instructions on safely resuming the scan.

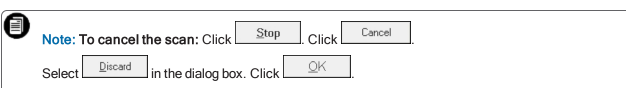
- 1. Click on Measure Scan
- 2. The <u>Scan</u> tab window displays the image as it develops, shows how many lines will be scanned and gives an estimate of the total time remaining in the Measure scan.





Note: Always allow the Measure Scan to complete without interruption. This will ensure that the region of interest is the same from scan to scan and will ensure the best precision.

3. Monitor the image closely for any indication of patient movement. Cancel the scan immediately if the patient moves during the scan.

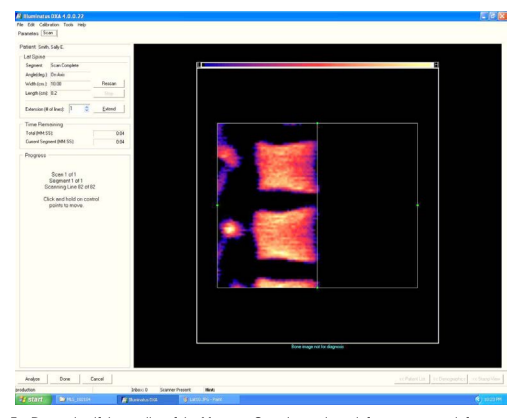


8-20 Scanning Lateral Spine

Click Scan View .. Select Lateral Spine.

Return to "Marking the Scan Region" on page 8-13 to continue.

4. When the Measure Scan is complete, the computer will emit a sound. The software will update the Scan tab window and the *Analyze* button will become available.



- 5. Determine if the quality of the Measure Scan image is satisfactory or unsatisfactory.
- 6. IF THE IMAGE QUALITY IS SATISFACTORY, proceed to Step 8.
- 7. IF THE IMAGE QUALITY IS NOT SATISFACTORY, do one of the following:
- >> Enter the appropriate number of scan lines in "Extension (# of lines)" and click _______ to include the entire region of interest.
- » OR click _____ and remark the scan region (see "Marking the Scan Region" on page 8-13).
- 8. Remove the Patient Positioning Aids and help the patient up from the scanner table if no further scans are to be performed. Make sure the scanner arm will not impede the patient's ability to sit up.



Caution: Remember that some patients may require a few minutes to regain equilibrium after lying down for a length of time.

Scanning Lateral Spine 8-21

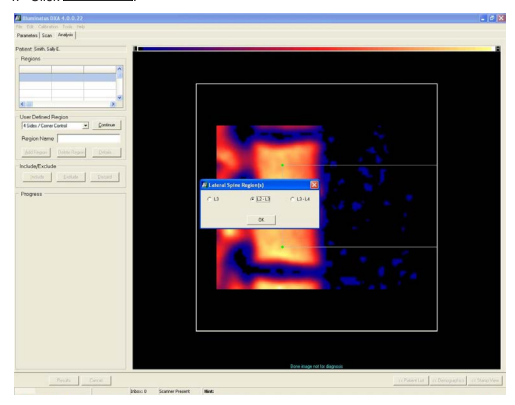
Analyzing the Scan

At this point, the operator can analyze the scan later, or analyze the scan now.

ANALYZE LATER: Click to end the scan process and analyze the scan later. The scan data will be saved to the database for analysis at a later time. The software will go back to the Parameter tab window. You can do another type of scan, if desired.

OR ANALYZE NOW . . .

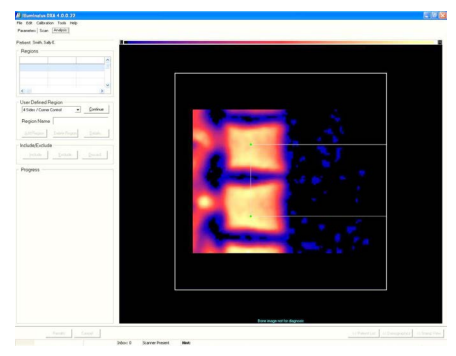
1. Click Analyze



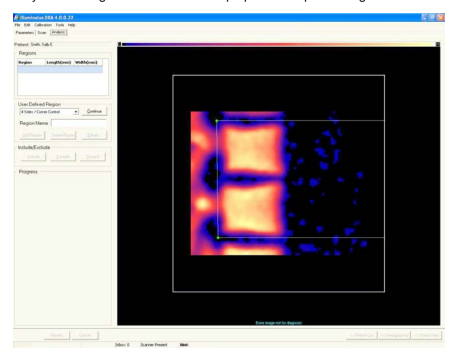
2. In the dialog box that pops up, select the region to be analyzed - L3, L2-L3, or L3-L4 - and click (L2-L3 was used in this example.)

3. When the Analysis tab window opens, cursors will be displayed in the regions of interest.





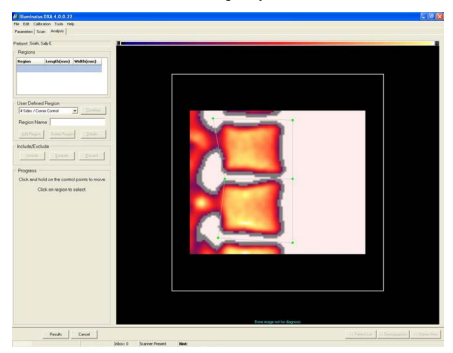
- 4. Click and drag to position the upper left control point inside the vertebral notch to a point just above and behind the upper vertebra to be analyzed.
- 5. Position the lower left control point inside the vertebral notch, below and behind the lower vertebra to be analyzed. The figure below shows the proper cursor positioning for L2-L3.





Scanning Lateral Spine 8-23

- 6. Click Continue The Results button will become available.
- 7. The system software will automatically proceed to find the intervertebral spaces and construct a cursor box that will contain each vertebra being analyzed with a minimum of soft tissue.



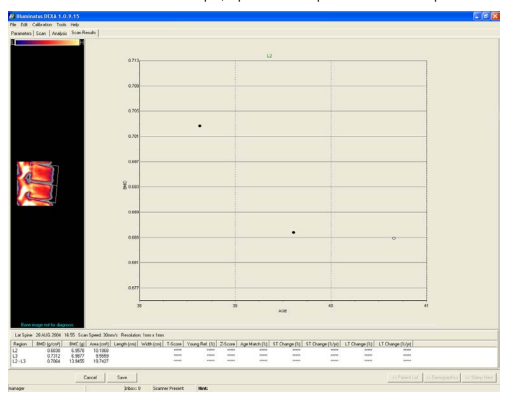


Note: Norland strongly recommends using the computer-generated analysis unless the regions of interest are blatantly incorrect.

- 8. Adjust the cursors, if needed.
- 9. If the patient has a prior Lateral Spine scan, use the Show Comparison feature to aid in positioning the cursors in a consistent fashion (see "Comparison Image" on page 12-54).

Viewing the Scan Results Tab

1. Click Results In this example, a prior Lateral Spine scan existed to plot a Trending Graph.

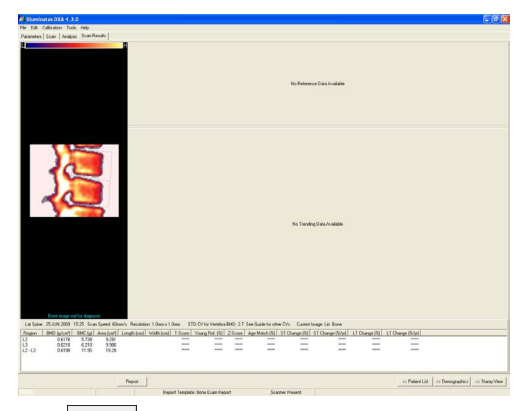


- 2. Click Save
- 3. Numeric data is displayed at the bottom of the window for each of the individual vertebrae and the L2-L3 pair of vertebrae. If the patient has been scanned before, the values for *% Short Term* and *% Long Term* will also be displayed. Their definitions are given in the following table.

% SHORT TERM CHANGE	Ratio of change between current scan and most recent previous scan.
% LONG TERM CHANGE	Ratio of change between current scan and patient's initial scan.
%/YR value	Indicates the percent of change calculated per year



Scanning Lateral Spine 8-25



- Click Report to generate and print a report using the current default report template. Proceed to Step 5 of "Generate and Print a Report" on the next page.
- >> or click Stamp View >> to generate and print a report using a report template other than the default. Proceed to "Generate and Print a Report" on the next page.
- >> or click Demographics >> to do another scan.
- » or click < <Patient List to end the process and return to the main window.

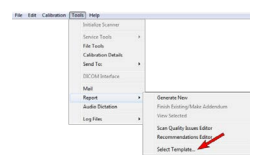
8-26 Scanning Lateral Spine

Generate and Print a Report

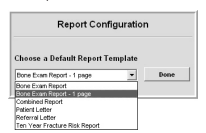
Five different types of Reports can be generated for each scan: the *Bone Exam Report*, the *Bone Exam Report* - 1 Page, the Combined Report, the Patient Letter, and the Referral Letter. When saved, these reports become part of the scan data.

These procedures use the Bone Exam Report - 1 Page for the example.

- Make sure that the scanned image is being viewed as a thumbnail in the Stamp View or the Filmstrip View. Click (to highlight) the thumbnail view of the scan.
- 2. Click **Tools > Report > Select Template...** or click the button to open the "Report Configuration" dialog box.



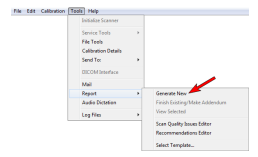
3. When the **Report Configuration** dialog box opens, click a Report Template to highlight it (*Bone Exam Report - 1 Page* was selected here). See "Sample Scan Reports" on page 2-17 for examples of the report template selections. Click Done.





Note: The selected Report Template will remain the default until it is changed. The currently selected Report Template is always displayed at the bottom of the Illuminatus DXA window.

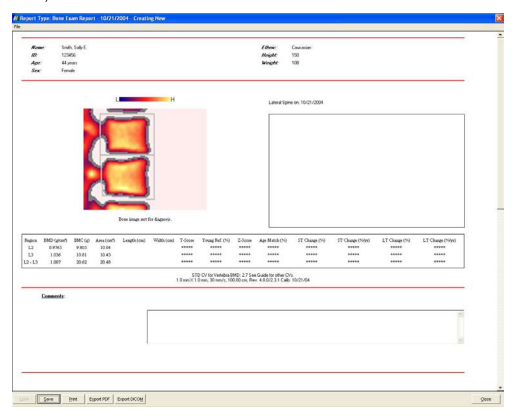
4. Click **Tools > Report > Generate New** or click the button.





Scanning Lateral Spine 8-27

5. The Report is immediately generated and opens up in the window, as shown. At this point, the operator can type in their comments and recommendations, *Lock* it, *Save* it, *Print* it, *Export* it to a PDF file (or a DICOM file) and *Close* it.



- 6. Click Print The "Print" window appears. Select a printer, select which pages to print and choose how many copies to print.
- 7. Click to print the Report. The Report is automatically saved and printed.
- 8. Click Close
- 9. You are returned to the Filmstrip view screen. The saved Report can be found under the "Reports" tab. The Report can be viewed, modified and reprinted at any time. See "The "Reports" Tab" on page 2-14 for more information.

A Sample Bone Exam Report

A sample 2-page Bone Exam Report is included here for reference.



Figure 8-5: Page 1 of the Bone Exam Report

Scanning Lateral Spine 8-29

	Nor	rland at Swissray		Page 2	
W6340 Hackbarth Road Fort Atkinson, WI 53538 USA (888) 741-0413					
lame Later	al, Scan		aterall		
Address 123	Oak Street Anytown WI 55555		Caucasian 11/2/1950		
elephone 222-	555-4568		53 years		
listory		Meno Year			
reatment		Sex N	Male		
Medications		Height 6	57		
Comments		Weight 1	176		
Scan Inform	mation_				
can Type:	Lateral Spine	Resolution:	1.0 x 1.0		
nalysis Date:	4/4/2005 5:22:37 AM	Speed:	30 mm/s		
alibration Date:	10/13/04	Width:	10.0		
echnologist:	TMD	Host/Scanner:	4.0.0/2.3.1		
		Analysis/Revision:	4.0.0		
Physician:					
'hysician:					
Physician: Detailed	<u>Results</u>				
*	Results				
*	Results				
*	Results				
*	<u>Results</u>				
	Results				
*	Results				
*	Results				
*	Results				

Figure 8-6: Page 2 of the Bone Exam Report

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Note: The Whole Body Scanning feature is available as an option with the Bone Densitometer. Be aware that your system might not have this option.

The Whole Body scan option quantifies bone mineral for a subject's entire body. The analysis will present the Bone Mineral Content (BMC) in grams, Bone Mineral Density (BMD) in g/cm², and AREA in cm², for the total body as well as the head, trunk, abdomen, arms, legs, and operator-defined regions of interest.

The Whole Body scan requires the operator to mark the start and baseline points. Intelligent scanning (i.e. scanning body edge to body edge) is used to minimize scan time and to ensure the scan automatically stops after scanning the patient's feet.



Figure 9-1: Patient Positioning for the Whole Body Scan

This chapter discusses the following.

Scan Specifications	9-2
Maintaining High Quality Whole Body Scans	9-3
General Patient Scanning Cautions	9-4
Quick Reference - Whole Body Scan	9-5
Scan Procedures	9-6
Analyzing the Scan	9-15
Viewing the Scan Results Tab	9-18
Generate and Print a Report	9-20
A Sample Bone Exam Report	9-22



9-2 Scanning Whole Body

Scan Specifications

Detailed specifications for the Whole Body scan are in the following tables.

Table 9-1: Whole Body Scan Specifications

Scan Site	Entire Body
Accuracya	Typically within 2.0% of industry standard
In vivo Precisionb	See Table 9-2 below

Table 9-2: Whole Body Scan In vivo Precision - Scanners with Dynamic Filtration

Resolution, Scan Speed		Head	Trunk	Abdomen	Arms	Legs	Total
6.5 x 13.0mm	BMC C.V.	1.5%	1.2%	2.3%	1.8%	1.1%	0.67%
260mm/sec	BMD C.V.	1.6%	2.1%	2.3%	1.6%	1.3%	0.78%
	AREA C.V.	1.2%	1.4%	2%	1.6%	1.0%	0.66%
*** All specifications are subject to change without notice. ***							

Patient Dose



Note: The radiation dose to the patient is dependent on the resolution, filtration, the scan speed used, and the system configuration. Dose values listed below are for any patient thickness.

Table 9-3: Whole Body Scan Skin Entrance Dose

Resolution	Scan Speed	Patient Dose (μSv)
6.5 x 13.0mm	260mm/sec	0.2
	130mm/sec	0.4
4.5 x 9.0mm	260mm/sec	0.3
	130mm/sec	0.5
2.8 x 7.8mm	200mm/sec	0.5
	100mm/sec	0.9

Operator Dose



Note: The dose to the operator is negligible. During a scan, the radiation level at a distance of one meter from the scanner table is less than 1.0 microsieverts per hour.



^aBased on Standard Speed Scans of an anthropomorphic phantom.

bBased upon 14 subjects, 3 scans each, using standard procedures.

Maintaining High Quality Whole Body Scans

Patient positioning, scan and analysis techniques can influence the precision and accuracy of Bone Density estimations. Facilities can reduce the adverse effects of some of these factors by:

- Performing and monitoring the daily QA procedure to verify that other radiation sources (X-ray machines, nuclear imagers) are not affecting the performance of the Norland system. The daily QA procedure verifies proper operation as well.
- >> Ensuring that all operators position patients and analyze data in the same manner.
- Screening patients for recent radionuclide uptake procedures. Residual emission may be misinterpreted by Norland Bone Densitometers as x-rays.
- Screening patients for recent ingestion of radiopaque substances. Barium or other dyes used in some x-ray procedures could result in increased soft tissue x-ray absorption.
- Screening patients for prosthetic devices, implants, surgical staples, or other high density sub-dermal materials that may affect density estimates.
- >> Ensuring that scan and analysis parameters remain constant for all scans of the same patient.
- >> Ensuring all jewelry, eye glasses, belts, and other high density objects are removed from the patient.
- >> Ensuring all body parts are within the scan area.
- >> Advise the patient to breath normally and do not move during the scan.

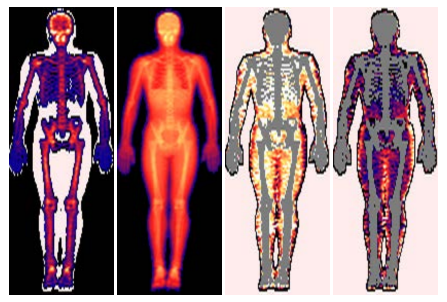


Figure 9-2: Example of a Good Quality Whole Body Scan (Bone, Composite, % Lean, and % Fat images)

9-4 Scanning Whole Body

General Patient Scanning Cautions



Caution: Properly Mark the Patient. To ensure scanner arm does not contact the patient, always verify patient is positioned properly before scanning or moving the scanner arm.



Caution: Do not move the patient while marking the regions to be scanned. Always remain near the patient, in the event assistance is needed.



Caution: Do not touch the patient and the computer system at the same time as this could increase leakage currents.



Caution: Do not reach around to the back of the unit while the scanner arm is moving. While guards are provided, it is wise to avoid any chance of pinching the arm, hand, or fingers between the scanner arm and the frame, or between the source and the scanner arm.



Caution: Do not allow the patient to bump, push, or lean on the scanner arm. Manually moving the arm could result in an error message which will require removing the patient from the table and doing the Find Table Dimensions routine.



Caution: Make certain the patient does not dangle their arm or hand over the riser while the scanner arm is moving during a scan. The scan will not be usable, as the patient will not be properly positioned, and the patient may be at risk of pinching their hand or finger between the scanner arm and the riser or between the x-ray source and the scanner arm.



Caution: Make certain the patient does not stick a finger into the slot in the bottom of the upper arm cover during a scan; it could be pinched.



Caution: When positioning the patient, ensure they start by sitting near the center of the table and then swing their legs up. Sitting at either end makes positioning awkward.



Caution: Caution the patient to remain still during the scan to ensure quality results.



Caution: Help the patient up from the scanner after scan data collection; some patients may require a few minutes to regain equilibrium after lying down for a length of time.



Quick Reference - Whole Body Scan

The Whole Body scan procedures take measurements from the entire body and present BMC, BMD and Area for the total body as well as the head, trunk, abdomen, arms, and legs.

- Screen patient for contraindications.
- >> In the Database Navigator window, click on the *existing* patient's name, then click OR click to start a *new* record.
- >> Update (or enter) the patient's Demographic information.
- » Click Scan View ». Click the Whole Body button. Click OK. Check the parameters.
- >> Have the patient lie on the table, face up with the head oriented to the right side of the table, (operator facing the table).



Caution: Caution the patient not to stare into the beam.

- » Click ______ in the Parameters tab window.
- >> MARKING THE START POINT: Turn ON the laser. Position the laser dot 1-cm above the top of the center

of the patient's head, and press the button on the Scanner Arm Touch Pad.

>> MARKING THE END POINT: Move the scanner arm over the patients abdomen. Turn ON the laser. Position the laser dot at a point on the abdomen adjacent to the spine and midway between the lowest rib and the

iliac crest. Mark in an area of maximum soft tissue and no bone. Press the button.

- » Click Start Scan to begin the Measure Scan.
- >> If the scan is satisfactory, click Analyze
- >> If you are done scanning, assist the patient up from the table.
- >> Position the top edge of the chest cursor to just under the chin. Position the upper control points above the junctions of the humerus and scapula. Position the bottom control points to include the rib cage.
- >> Position the pelvic cursor to encompass the pelvis, yet containing a minimum of midriff, leg, and femoral neck tissue.
- >> Position the leg cursors so that both legs are encompassed.
- >> Once the cursors are positioned, click Continue.
- » Click Results
- » Click Save
- Click Report to print a Report (or click Report to end the process and return to the main window).
- » Click Save , Print and then Close

9-6 Scanning Whole Body

Scan Procedures

Checklist

You are almost ready to begin scanning. Confirm that the following tasks have been completed:

- >> the system is running (see "Powering Up the System" on page 4-3)
- >> the System Calibrations are done (see "Daily Calibration Procedure" on page 4-6)
- >> the Database Navigator window is open (Figure 4-3: on page 4-5)

Preparing the Patient for Scanning

Ensure that the patient has removed all items from their pockets and that clothing is free of metal (i.e. rivets, buttons, zippers) or anything else that might be of a high density. It might be necessary to have the patient change to an examination gown or robe. Shoes should also be removed.



Caution: Do not scan patients that may be pregnant or have had a recent radionuclide uptake procedure.

Update (or Create) the Patient's Record

<u>EXISTING PATIENT:</u> From the Database Navigator window, double-click on the existing patient's name to open the patient's record. Update the patient's information. (If necessary, refer to "Enter Data into the Existing Patient's Record" on page 4-24 for instructions.)

You are now ready to begin the scan process.

Proceed with "Setting the Scan Parameters" on page 5-8 to continue.

NEW PATIENT: From the Database Navigator window, click on to start a new record. Enter all the patient information. (If necessary, refer to "Preparing Patient Records" on page 4-21 for instructions.)

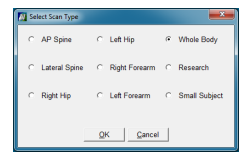
You are now ready to begin the scan process.

Proceed with "Setting the Scan Parameters" on page 5-8 to continue.



Setting the Scan Parameters

- 1 Click Scan View>>
- 2. Click Whole Body in the pop-up window.



- 3. Click OK
- 4. The Parameters tab window opens.

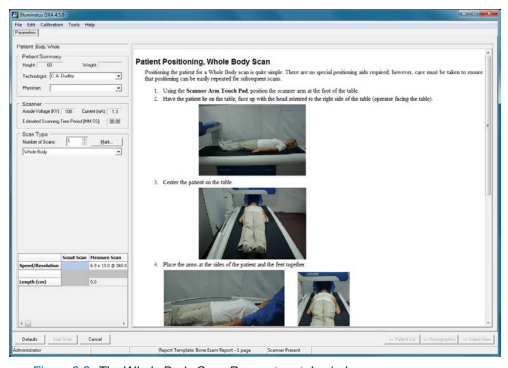


Figure 9-3: The Whole Body Scan Parameters tab window

The scan parameters are shown in the bottom left hand side of the Parameters tab window, and reproduced here for reference. Norland recommends that the factory default parameter settings be used for scanning. The default values are shown below. 9-8 Scanning Whole Body

	Measure Scan
Speed/Resolution	6.5 X 13.0 @ 260 ▼
	6.5 X 13.0 @ 260
Length (cm)	6.5 X 13.0 @ 130 4.5 X 9.0 @ 260
	4.5 X 9.0 @ 130
	2.8 X 7.8 @ 200
	2.8 X 7.8 @ 100

- >> To reset values to factory defaults, see "Preferences: Whole Body Scan" on page 3-27.
- >> For a full explanation of the Whole Body Scan parameters (i.e. preferences) see "Preferences: Whole Body Scan" on page 3-27.
- >> If it is necessary to change the *Speed/Resolution* parameter, see "Changing the Scan Parameters Prior to Scanning" on page 12-75.
- 6. Proceed to "Positioning the Patient" on the facing page to continue.



Positioning the Patient

Positioning the patient for a Whole Body scan is quite simple. There are no special positioning aids required, however, care must taken to ensure that positioning can be easily repeated for subsequent scans.

Refer to the patient positioning photos and instructions in the Norland software (Parameters tab window). The steps and photos are reprinted in the manual for reference.

- 1. Using the Scanner Arm Touch Pad, position the scanner arm at the foot of the table.
- 2. Have the patient lie on the table, face up with the head oriented to the right side of the table, (operator facing the table).



3. Center the patient on the table.



4. Place the arms at the sides of the patient and the feet together.

9-10 Scanning Whole Body





5. Use velcro straps, tape, or a sheet to secure the hands and feet so that patient movement is kept to a minimum.



Caution: Caution the patient not to stare into the beam.

- 6. Turn ON the laser by pressing
- 7. Move the scanner arm around the perimeter of the table, using the laser positioning dot to make sure that the patient is within the scan window.

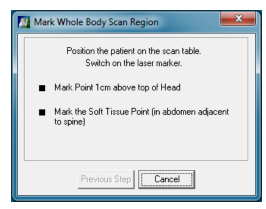


Laser Positioning Dot

- 8. The patient is now ready for scanning.
- 9. Make the patient as comfortable as possible since movement during the scan will affect the results. The use of a sheet or light blanket will not interfere with scan results. Do not use a pillow under the patient's head.

Marking the Scan Region

1. Click in the Parameters tab window to open the dialog box.



2. Ensure that the laser is OFF, move the scanner arm above the patient's head.

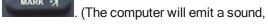


Caution: Caution the patient not to stare into the beam.



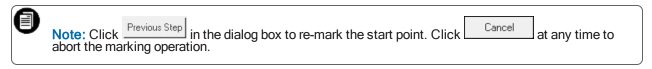
4. MARKING THE START POINT: move the scanner arm until the laser positioning dot is approximately 1-cm

above the top of the center of the patient's head and press and the laser will turn OFF.)





9-12 Scanning Whole Body



- 5. MARKING THE END POINT: move the scanner arm over the patient's abdomen.
- 6. Press to turn the laser ON.
- 7. Position the scanner arm so that the laser positioning dot is at a point on the abdomen adjacent to the spine and midway between the lowest rib and the iliac crest (see figure below). This is the area of maximum soft

tissue thickness. Press the button.



- 8. The computer will emit a sound, and the laser will shut OFF.
- 9. The dialog box will automatically close when the marking tasks are complete.

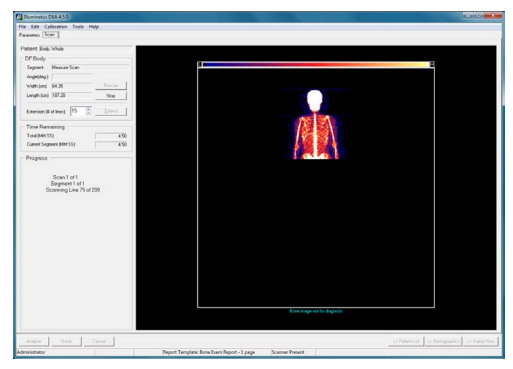
Starting the Measure Scan

Caution the patient to remain still.

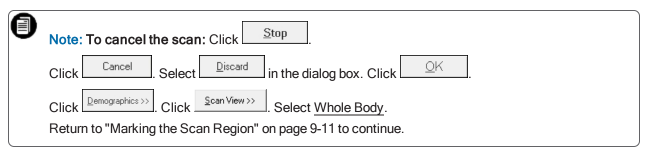


Remember, press the HALT button on the Scanner Arm Touch Pad to immediately terminate the x-ray exposure or stop the scanner arm movement. Refer to "Pressing the Halt Button" on page 12-37 for instructions on safely resuming the scan.

- 1. Click Start Scan
- 2. The <u>Scan</u> tab window displays the image as it develops, shows how many lines will be scanned and gives an estimate of the total time remaining in the Measure scan.



3. Monitor the image closely for any indication of patient movement. Cancel the scan immediately if the patient moves during the scan.



9-14 Scanning Whole Body

4. When the Measure Scan is complete, the computer will emit a sound. The software will update the Scan tab window and the *Analyze* button will become available.



- 5. Determine if the quality of the Measure Scan image is satisfactory or unsatisfactory.
- 6. **IF THE IMAGE QUALITY IS SATISFACTORY,** and no evidence of patient movement during the scan is exhibited, proceed to Step 8.
- 7. IF THE IMAGE QUALITY IS UNSATISFACTORY, do one of the following:
- Enter the appropriate number of scan lines in "Extension (# of lines)" and click <u>Extend</u> to include the entire region of interest.
- >> OR click _____ and remark the scan region (see "Marking the Scan Region" on page 9-11).
- 8. If no further scans are to be performed, help the patient up from the scanner table. Make sure the scanner arm will not impede the patient's ability to sit up.



Caution: Remember that some patients may require a few minutes to regain equilibrium after lying down for a length of time.

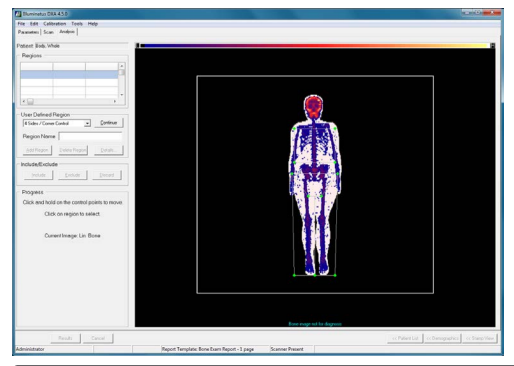
Analyzing the Scan

At this point, the operator can analyze the scan later, or analyze the scan now.

ANALYZE LATER: Click to end the scan process and analyze the scan later. The scan data will be saved to the database for analysis at a later time. The software will go back to the Parameter tab window. You can do another type of scan, if desired.

OR ANALYZE NOW . . .

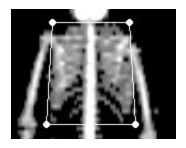
- 1. Click Analyze
- 2. When the <u>Analysis</u> tab window opens, cursors will be displayed in the regions of interest: the chest, pelvic area, and each leg.





Note: If this scan is not the initial scan, use the Show Comparison function to aid in matching the cursor positioning. See "Comparison Image" on page 12-54.

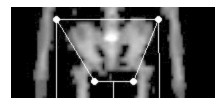
3. Click and drag to position the chest cursor in the middle of the chest. Position the upper cursor points above the junctions of the left and right humerus and scapula. Position the bottom cursor points between the arms and torso, with the bottom edge barely enclosing the rib cage.



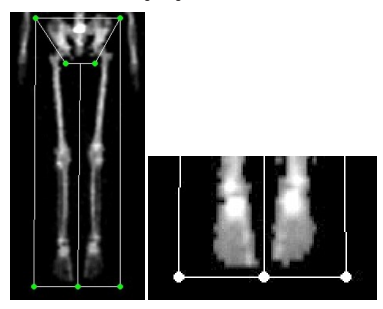
9-16 Scanning Whole Body

4. Position the pelvic cursor next. Move the upper control points to just above the iliac crests, between the arm and torso. Position the bottom left pelvic cursor so that the left cursor edge passes through the femoral neck and is close to the pelvis, and the bottom edge of the pelvic cursor is just below the pubic symphysis. Position the bottom right cursor similarly on the opposite side. Make sure the trapezoid is set to enclose the pelvis.

5. If positioned correctly, the pelvic cursor will completely surround the pelvis and contain a minimum of midriff, leg, and femoral neck tissue.



6. Position the lower <u>left leg</u> cursor so that the left leg cursor edge lies along the region of minimum body tissue between the left thigh and the left hand. The bottom edge should be below the toes. Position the <u>right leg</u> control points similarly. Position the <u>center leg</u> cursor so that the center leg cursor edge lies along the region of minimum body tissue between the <u>left</u> and right leg.



The regions of interest are defined graphically in Figure 9-4.

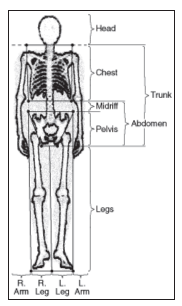
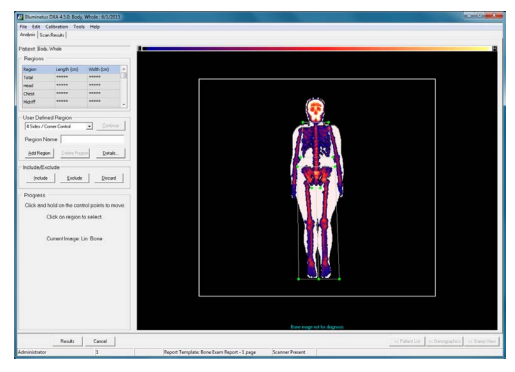


Figure 9-4: Regions of Interest, Whole Body Scan

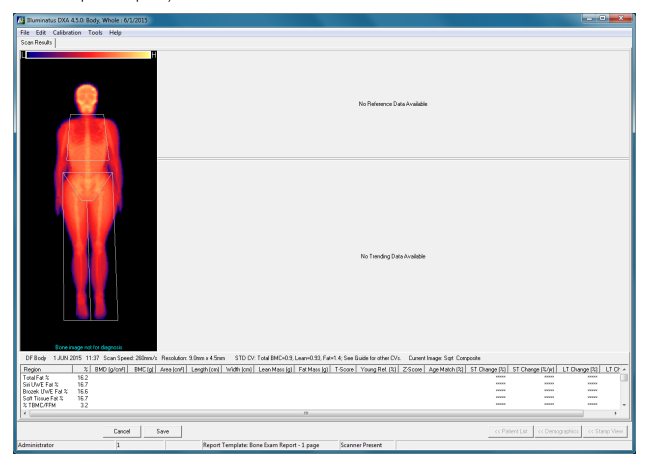
7. Click Continue . The Results button will become available.



9-18 Scanning Whole Body

Viewing the Scan Results Tab

- 1. Click Results Lab window opens.
- 2. View the image to ensure that cursors are positioned correctly and analysis results are satisfactory.
- 3. The scan image, trending graphs, results for Total Body will be displayed in the Results tab. The *Total BMD* (in g/cm²) and the *Total BMC* (in grams) will be displayed below the trending graph.
- 4. The BMD, BMC, and AREA (in cm²) for Total and each region of interest analyzed will also be displayed.
- 5. If Soft Tissue Composition is enabled, the Whole Body regions *Total Fat %*, *Siri UWE Fat %*, *Brozek UWE Fat %*, *Soft Tissue Fat %*, and *% TBMC/FFM* will also be displayed for the Total region. Lean Mass and Fat Mass will be displayed for all regions of interest. (Be aware your system may not have the Soft Tissue Composition option.)



- 6. Click save the Scan Results.
- Click Report to generate and print a report using the current default report template. Proceed to Step 5 of "Generate and Print a Report" on page 9-20.
- » or click stamp View >> or click stamp View >> to generate and print a report using a report template other than the default. Proceed to "Generate and Print a Report" on page 9-20.

- >> or click Demographics >> to do another scan.
- >> or click <a> <a

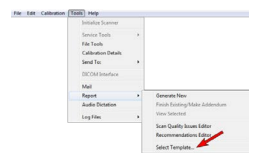
9-20 Scanning Whole Body

Generate and Print a Report

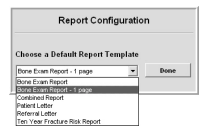
Seven different types of Reports can be generated for each scan: the *Body Composition Report*, the *Body Composition Report*, the *Bone Exam Report*, the *Bone Exam Report*, the *Patient Letter*, and the *Referral Letter*. When saved, these reports become part of the scan data.

These procedures use the Bone Exam Report - 1 Page for the example.

- Make sure that the scanned image is being viewed as a thumbnail in the Stamp View or the Filmstrip View. Click (to highlight) the thumbnail view of the scan.
- 2. Click **Tools > Report > Select Template...** or click the button to open the "Report Configuration" dialog box.



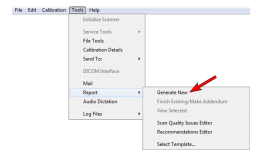
3. When the **Report Configuration** dialog box opens, click a Report Template to highlight it (*Bone Exam Report - 1 Page* was selected here). See "Sample Scan Reports" on page 2-17 for examples of the report template selections. Click Done.





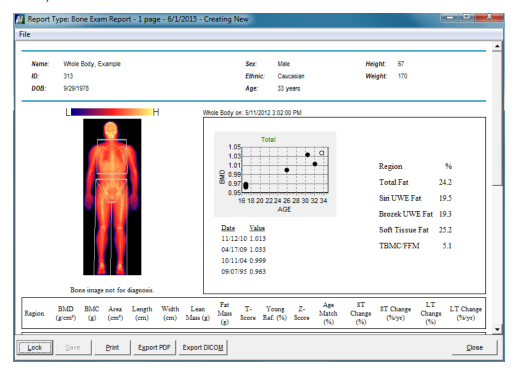
Note: The selected Report Template will remain the default until it is changed. The currently selected Report Template is always displayed at the bottom of the Illuminatus DXA window.

4. Click **Tools > Report > Generate New** or click the button.





5. The Report is immediately generated and opens up in the window, as shown. At this point, the operator can type in their comments and recommendations, *Lock* it, *Save* it, *Print* it, *Export* it to a PDF file (or a DICOM file) and *Close* it.



- 6. Click Print The "Print" window appears. Select a printer, select which pages to print and choose how many copies to print.
- 7. Click to print the Report. The Report is automatically saved and printed.
- 8. Click Close
- You are returned to the Filmstrip view screen. The saved Report can be found under the "Reports" tab. The
 Report can be viewed, modified and reprinted at any time. See "The "Reports" Tab" on page 2-14 for more
 information.

9-22 Scanning Whole Body

A Sample Bone Exam Report

A sample 2-page Bone Exam Report is included here for reference.

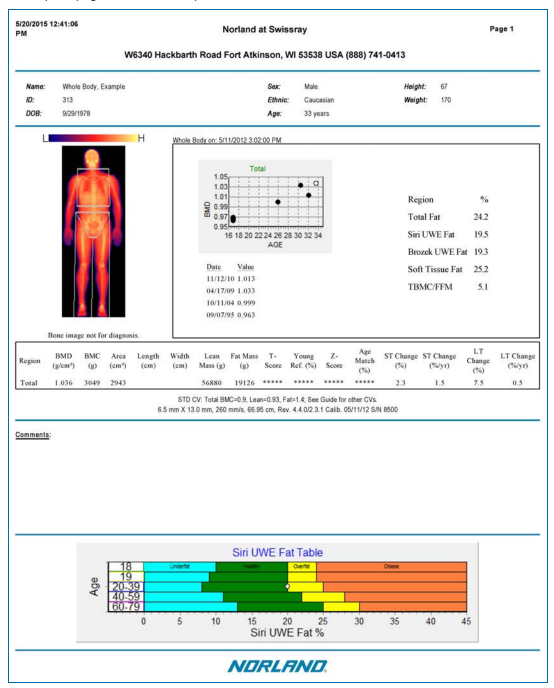


Figure 9-5: Page 1 of the Bone Exam Report

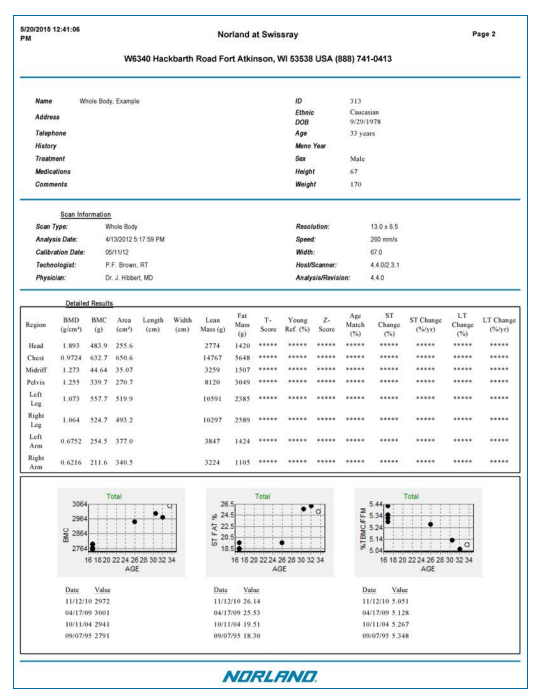


Figure 9-6: Page 2 of the Bone Exam Report

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Research & Small Subject Scan



Note: The Research Scan and Small Subject Scan features are available as options with the Bone Densitometer. Be aware that your system might not have either of these options.

The Research Scan software quantifies bone mineral in any user-defined region of a patient or subject anywhere within the scanner's active scanning area. The subject of a Research scan could be human, animal, or an inanimate object. The Research Scan is typically used for animal scans, anything from excised bones to whole body large rats to implants.

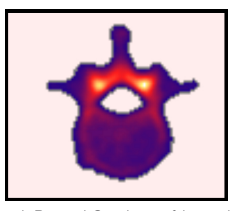


Figure 10-1: An example Research Scan image of the top view of a vertebra

This chapter discusses the following.

Introduction	10-2
Scan Specifications	10-2
Maintaining High Quality Research Scans	10-4
General Patient Scanning Cautions	10-5
Quick Reference Guide - Research/Small Subject	10-6
Scan Procedures	10-7
Analyzing the Scan	10-16
Viewing the Scan Results Tab	10-18
Generate and Print a Report	10-20
A Sample Bone Exam Report - 1 Page	10-22

Introduction

The Research scan consists of a Measure scan over an area defined by the operator. An optional Scout scan is available to assist the operator in defining the scan region. Analysis is performed on the scan data using operator-defined regions of interest and numeric results are calculated and displayed.

The operator has the capability of adjusting the start and end points of the Scout and Measure scans. Other adjustable parameters are the scan speed, scan resolution, and scan width.

Scan Specifications

Detailed specifications for the Research and Small Subject scans are in the following tables.

Table 10-1: Research/Small Subject Scan Specifications

Scan Site	Any operator-defined region within the scanner Active Scanning Window
Scan Speed	1.0mm/sec to 260mm/sec
Scan Width	2 x selected pixel size up to maximum scan width
Scan Length	2 x selected pixel size up to maximum scan length
Spatial Resolution	See table below

Table 10-2: Research/Small Subject Scan Spatial Resolution

	Point Resolution x Line Spacing	
Scout Scan	1.0 x 1.0mm	1.5 x 1.5mm
	1.0 x 2.0mm	3.0 x 3.0mm
	1.0 x 3.0mm	6.0 x 6.0mm
Measure Scan	0.5 x 0.5mm	3.0 x 3.0mm
	1.0 x 1.0mm	6.0 x 6.0mm
	1.5 x 1.5mm	

Table 10-3: Bone Threshold Values

Bone Threshold is 0.125 g/cm² for Research Scan

Bone Threshold is 0.04 g/cm² for Small Subject Scan



Note: All specifications are subject to change without notice.



Patient Dose



Note: The radiation dose to the subject is dependent on the resolution, filtration, and the scan speed used. Dose values listed below are based on the default scan parameters.

Table 10-4: Scout Scan Skin Entrance Dose (μSv) (60mm/sec at 3.0mm x 3.0mm resolution)

Subject Thickness (cm)	Entrance Dose (μSv)
0-3	0.4
4-6	0.6
7-9	0.9
10-12	1.2
13-15	2.2
16-18	3.7
19-21	6.9
>21	11.0

Table 10-5: Measure Scan Skin Entrance Dose (μSv) (60mm/sec at 1.0mm x 1.0mm resolution)

Subject Thickness (cm)	Entrance Dose (μSv)
0-3	1.3
4-6	1.8
7-9	2.7
10-12	3.3
13-15	6.3
16-18	11.0
19-21	20.0
>21	31.0

Operator Dose



Note: The dose to the operator is negligible. During a scan, the radiation level at a distance of one meter from the scanner table is less than 1.0 microsieverts per hour.



Maintaining High Quality Research Scans

Variations in subject and positioning, scan and analysis techniques can influence the precision and accuracy of Bone Density estimations. Facilities can reduce the adverse effects of some of these factors by:

- Performing and monitoring the daily QA procedure to verify that other radiation sources (x-ray machines, nuclear imagers) are not affecting the performance of the Norland system. The daily QA procedure verifies proper operation as well.
- >> Ensuring that all operators position patients/subjects and analyze data in the same manner.
- Screening patients/subjects for recent radionuclide uptake procedures. Residual emission may be misinterpreted by Norland Bone Densitometers as x-rays.
- >> Screening patients/subjects for recent ingestion of radiopaque substances. Barium or other dyes used in some x-ray procedures could result in increased soft tissue x-ray absorption.
- Screening patients/subjects for prosthetic devices, implants, surgical staples, or other high density subdermal materials that may affect bone density estimates.
- >> Ensuring that patients/subjects contain no metal objects or other high density objects that might affect bone density estimations.
- Ensuring that scan and analysis parameters remain constant for all scans of the same patient or subject.



General Patient Scanning Cautions



Caution: Properly Mark the Patient. To ensure scanner arm does not contact the patient, always verify patient is positioned properly before scanning or moving the scanner arm.



Caution: Do not move the patient while marking the regions to be scanned. Always remain near the patient, in the event assistance is needed.



Caution: Do not touch the patient and the computer system at the same time as this could increase leakage currents.



Caution: Do not reach around to the back of the unit while the scanner arm is moving. While guards are provided, it is wise to avoid any chance of pinching the arm, hand, or fingers between the scanner arm and the frame, or between the source and the scanner arm.



Caution: Do not allow the patient to bump, push, or lean on the scanner arm. Manually moving the arm could result in an error message which will require removing the patient from the table and doing the Find Table Dimensions routine.



Caution: Make certain the patient does not dangle their arm or hand over the riser while the scanner arm is moving during a scan. The scan will not be usable, as the patient will not be properly positioned, and the patient may be at risk of pinching their hand or finger between the scanner arm and the riser or between the x-ray source and the scanner arm.



Caution: Make certain the patient does not stick a finger into the slot in the bottom of the upper arm cover during a scan; it could be pinched.



Caution: When positioning the patient, ensure they start by sitting near the center of the table and then swing their legs up. Sitting at either end makes positioning awkward.



Caution: Caution the patient to remain still during the scan to ensure quality results.



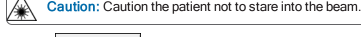
Caution: Help the patient up from the scanner after scan data collection; some patients may require a few minutes to regain equilibrium after lying down for a length of time.



Quick Reference Guide - Research/Small Subject

The Research Scan feature quantifies bone mineral in any specially-defined region of a patient or subject anywhere within the scanner's active scanning area.

- Screen patient for contraindications.
- >> In the Database Navigator window, click on the *existing* patient's name, then click OR click to start a *new* record.
- >> Update (or enter) the patient's Demographic information.
- Position the patient/subject on the table.



- » Click in the Parameters tab window.
- >> MARKING THE START POINT: Turn ON the laser. Position the laser dot at the start point and then press the button on the Scanner Arm Touch Pad.
- >> MARKING THE END POINT: Position the laser dot at the end point and press the button.
- MARKING THE BASELINE POINT: Position the scanner arm so that the laser positioning dot is over a point (within the start and end points) of maximum soft tissue (no bone). For objects which contain no soft tissue

sue, take a baseline point in table adjacent to object. Press the button.

- » Click Start Scan to perform the Scout Scan.
- >> Use the click and drag method to move the cursor box to define the area to be measured.
- >> Click on Measure Scan and define the regions of interest.
- >> If the scan is satisfactory, click Analyze
- Define the regions of interest with the Special Regions option.
- >> Click Results ...
 >> Click Save ...
- Click Report to print a Report (or click Catenat List to end the process and return to the main window).
- » Click Save , Print and then Close



Scan Procedures

Checklist

You are almost ready to begin scanning. Confirm that the following tasks have been completed:

- the system is running (see "Powering Up the System" on page 4-3)
- >> the System Calibrations are done (see "Daily Calibration Procedure" on page 4-6)
- >> the Database Navigator window is open (Figure 4-3: on page 4-5)

Preparing the Patient for Scanning

When performing a Research scan on a human patient, confirm that the patient has been prepared for scanning. Ensure that the patient has removed all items from pockets and that clothing is free of metal (i.e. rivets, buttons, zippers) or anything else that might be of a high density. It might be necessary to have the patient change to an examination gown or robe. Shoes should also be removed.

Patients/subjects should be checked for any metal or high-density objects in the region of interest (ROI) that would affect bone density estimations.

Update (or Create) the Patient's Record

<u>EXISTING PATIENT:</u> From the Database Navigator window, double-click on the existing patient's name to open the patient's record. Update the patient's information. (If necessary, refer to "Enter Data into the Existing Patient's Record" on page 4-24 for instructions.)

You are now ready to begin the scan process.

Proceed with "Setting the Scan Parameters" on page 5-8 to continue.

NEW PATIENT: From the Database Navigator window, click on to start a new record. Enter all the patient information. (If necessary, refer to "Preparing Patient Records" on page 4-21 for instructions.)

You are now ready to begin the scan process.

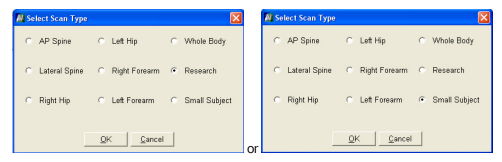
Proceed with "Setting the Scan Parameters" on page 5-8 to continue.



Setting the Scan Parameters

Illuminatus software in Norland equipment can be fitted with Research and Small Subject Software that allows the operator to scan an operator selected region for bone, lean or fat tissue. Research and Small Subject Software differ from each other in bone edge detection software. Research Scan Software utilizes the same bone edge detection software as other software in DXA and is recommended for animals over two kilograms or human subjects over two years of age. Small Subject Software utilizes a fixed bone edge detection system that will trigger at a much lower level and is recommended for children under two years of age and for animals between two-hundred grams and two kilograms in weight. In most cases using Research and Small Subject Software in these settings will effectively locate bone containing points and allow effective assessment of bone, lean and fat tissue.

- 1. Click Scan View >>
- 2. Click Research or Small Subject in the pop-up window.



- 3. Click OK
- 4. The Parameters tab window opens.

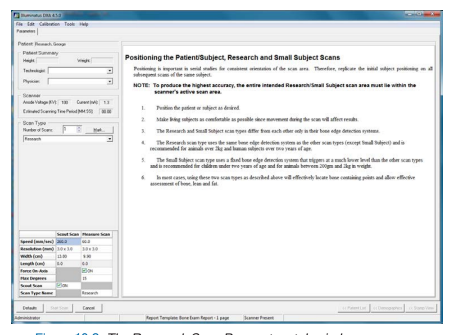


Figure 10-2: The Research Scan Parameters tab window



5. The scan parameters are shown in the bottom left hand side of the Parameters tab window, and reproduced here for reference. Norland recommends that the factory default parameter settings be used for scanning. The default values are shown below.

	Scout Scan	Measure Scan
Speed (mm/sec)	60.0	60.0
Resolution (mm)	3.0 × 3.0	1.0 × 1.0
Width (cm)	13.80	10.00
Length (cm)	0.0	0.0
Force On-Axis		☑ ON
Max Degrees		15
Scout Scan	☑ ON	
Scan Type Name		Research

- >> To reset values to factory defaults, see "Preferences: Research/Small Subject Scan" on page 3-29.
- >> For a full explanation of the Research and Small Subject Scan parameters (i.e. preferences) see "Preferences: Research/Small Subject Scan" on page 3-29.
- If it is necessary to change any of the parameters, see "Changing the Scan Parameters Prior to Scanning" on page 12-78.
- 6. Proceed to "Positioning the Patient/Subject" on the next page to continue.

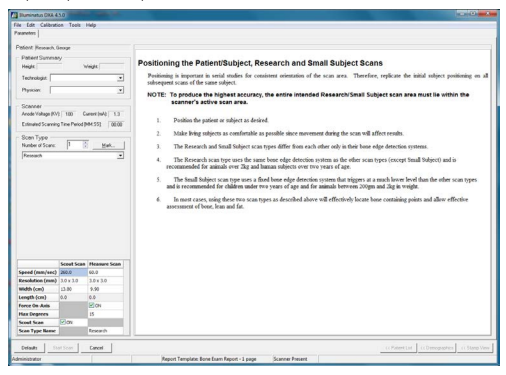
Positioning the Patient/Subject

Positioning is important in serial studies for consistent orientation of the scan area. Therefore, replicate the initial positioning on all subsequent scans of the same subject.



Note: To produce the highest accuracy, the entire intended Research/Small Subject scan area must lie within the scanner's active scan area.

Refer to the patient positioning photos and instructions in the Norland software (Parameters tab window). The steps and photos are reprinted in the manual for reference.

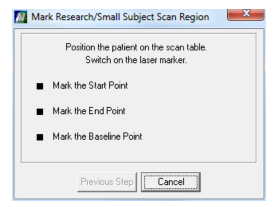


- 1. Position the patient or subject as desired.
- 2. Make living subjects as comfortable as possible since movement during the scan will affect the results.



Marking the Scan Region

1. Click in the Parameters tab window to open the dialog box.





Caution: Caution the patient not to stare into the beam.



- 2. Press to turn the laser ON.
- 3. MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and press [MARKING THE START POINT: Move the scanner arm to the start point and the scanner arm to the scanner arm t
- 4. MARKING THE END POINT: Move the scanner arm to the end point. Press the computer will emit a sound, and the laser will flash.)
- 5. MARKING THE BASELINE POINT: Position the scanner arm so that the laser positioning dot is over a point (within the start and end points) of maximum soft tissue (no bone). For objects which contain no soft tissue (no bone).
 - sue, take a baseline point in the table adjacent to object. Press the button. (The computer will emit a sound, and the laser will flash.)
- >> If the Scout scan was enabled, these points are the start and end points of the Scout scan.
- >> If the Scout scan was disabled, these are the start and end points of the Measure scan.
- The Measure scan may be defined by the operator at the Scan tab window upon completion of the Scout scan.
- 6. The dialog box will automatically close when the marking tasks are complete.



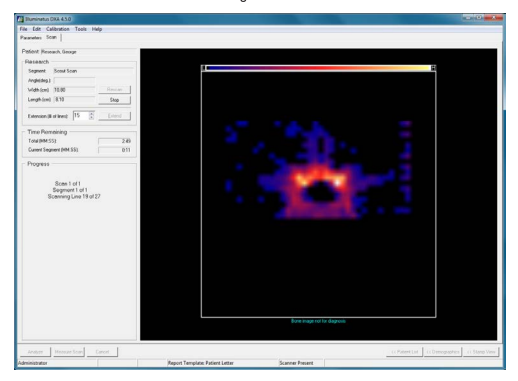
Starting the Scout Scan

If applicable, caution the patient to remain still.

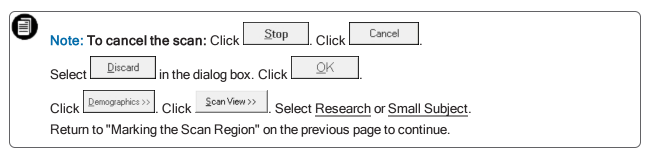


Remember, press the HALT button on the Scanner Arm Touch Pad to immediately terminate the x-ray exposure or stop the scanner arm movement. Refer to "Pressing the Halt Button" on page 12-37 for instructions on safely resuming the scan.

- 1. Click Start Scan
- 2. The <u>Scan</u> tab window displays the image as it develops, shows how many lines will be scanned and gives an estimate of the total time remaining in the Scout scan.

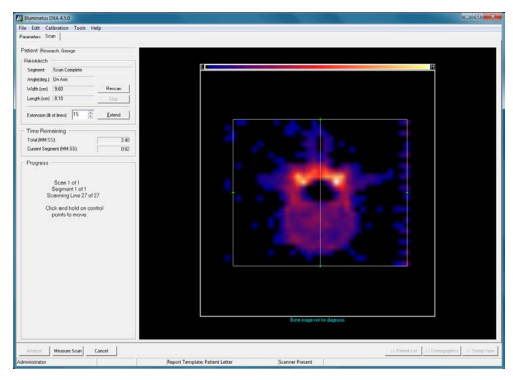


3. Monitor the image closely for any indication of patient movement. Cancel the scan immediately if the patient moves during the scan.





4. When the Scout Scan is complete, the computer will emit a sound. The software will update the Scan tab window and the *Measure Scan* button will become available.



- 5. Using the click and drag method, move the cursor box to define the area to be measured.
- 6. If the Scout Scan image is **satisfactory**, proceed to "Starting the Measure Scan" on the next page to continue with the Measure Scan.

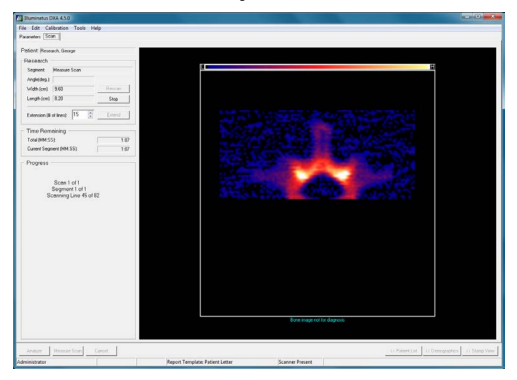


Starting the Measure Scan

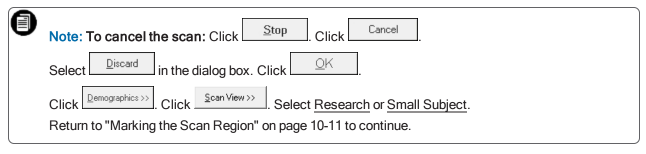


Remember, press the HALT button on the Scanner Arm Touch Pad to immediately terminate the x-ray exposure or stop the scanner arm movement. Refer to "Pressing the Halt Button" on page 12-37 for instructions on safely resuming the scan.

- 1. Click on Measure Scan
- 2. The <u>Scan</u> tab window displays the image as it develops, shows how many lines will be scanned and gives an estimate of the total time remaining in the Measure scan.

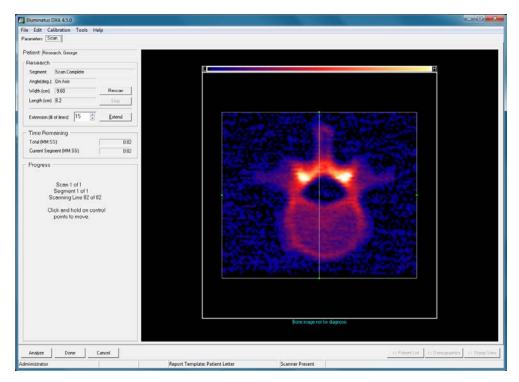


3. Monitor the image closely for any indication of patient movement. Cancel the scan immediately if the patient moves during the scan.



4. When the Measure Scan is complete, the computer will emit a sound. The software will update the Scan tab window and the *Analyze* button will become available.





- 5. Determine if the quality of the Measure Scan image is satisfactory or unsatisfactory.
- 6. **IF THE IMAGE QUALITY IS SATISFACTORY**, and no evidence of patient movement during the scan is exhibited, proceed to Step 8.
- 7. IF THE IMAGE QUALITY IS NOT SATISFACTORY: do ONE of the following:
 - Enter the appropriate number of scan lines in "Extension (# of lines)" and click to include the entire region of interest.
 - >> OR click _____ and remark the scan region (go to "Marking the Scan Region" on page 10-11).
- 8. If no further scans are to be performed, help the patient up from the scanner table (if applicable). Make sure the scanner arm will not impede the patient's ability to sit up.



Caution: Remember that some patients may require a few minutes to regain equilibrium after lying down for a length of time.

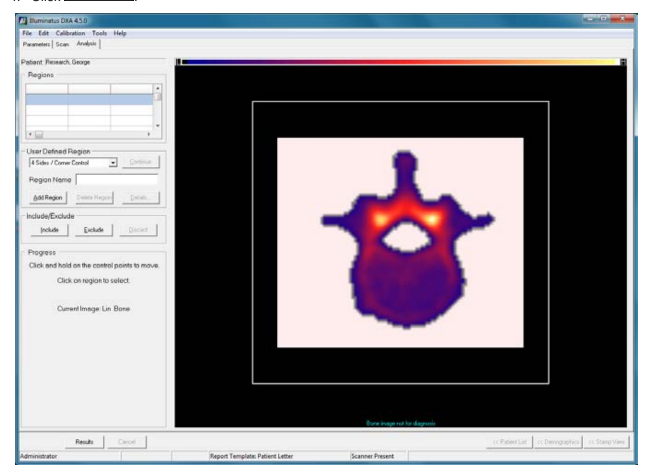
Analyzing the Scan

At this point, the operator can analyze the scan later, or analyze the scan now.

ANALYZE LATER: Click to end the scan process and analyze the scan later. The scan data will be saved to the database for analysis at a later time. The software will go back to the Parameter tab window. You can do another type of scan, if desired.

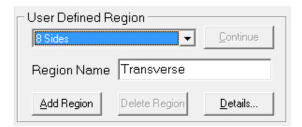
OR ANALYZE NOW . . .

1. Click Analyze

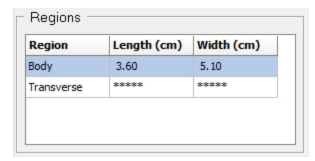


- 2. When the Analysis tab window opens, you will need to create and position Special Region Cursors to identify the regions of interest (see Special Region Cursors on page 12-45 for full instructions).
- >> Research/Small Subject scans can analyze up to 7 regions of interest per study.
- >> Name the regions in a consistent manner with the protocol.
- >> A Research scan of a vertebral body is used in this example.
- 3. In the User Defined Region drop-down list, select the desired region shape.
- 4. Type in a Region Name (*Transverse* was used here). Click





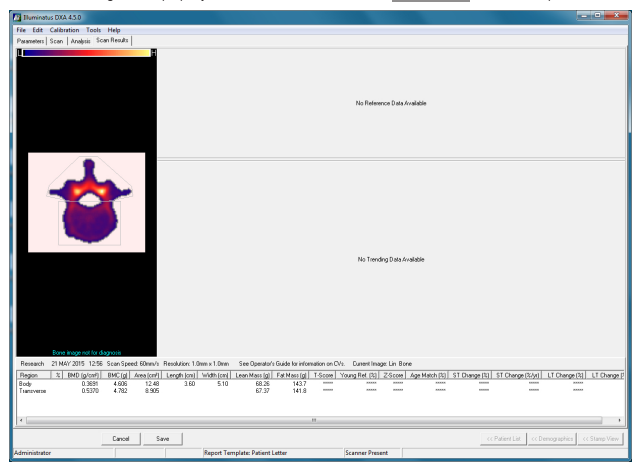
5. Continue to add regions in accordance to the protocol. Different protocols have different specifications.



6. If the patient/subject has a prior scan, use the **Show Comparison** feature to aid in positioning the cursors in the same place as the subject's initial scan (refer to "Comparison Image" on page 12-54).

Viewing the Scan Results Tab

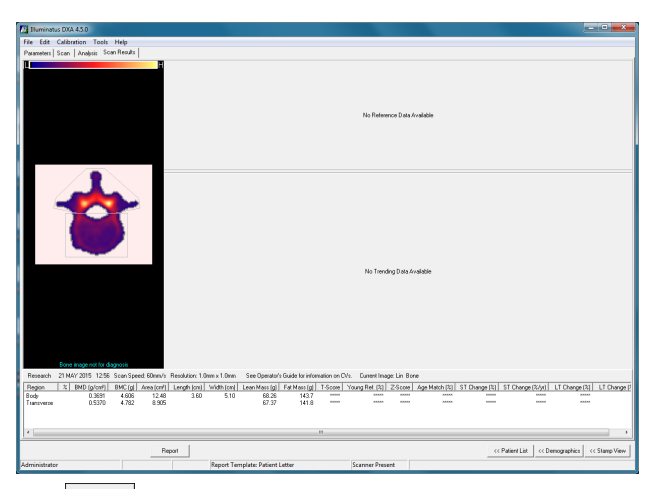
1. Once all the regions are properly defined, click Results. The Scan Results tab window opens.



- 2. View the image (which is not for diagnostic purposes) to ensure that cursors are positioned correctly and analysis results are satisfactory.
- 3. Click to save the Scan Results.
- >> The image will display with trending graphs to the right of the image.
- >> The BMD (in g/cm²), BMC (in grams), and AREA (in cm²) for each region of interest will be displayed below the graphs. The length and width of each ROI will also be displayed.
- Soft Tissue values will be presented if Soft Tissue Composition option is enabled.



Note: The Show Baseline mode is recommended for viewing bone and non-bone pixels.



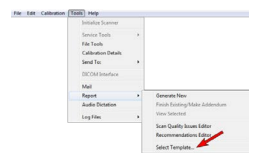
- Click Report to generate and print a report using the current default report template. Proceed to Step 5 of "Generate and Print a Report" on the next page.
- >> or click Stamp View >> to generate and print a report using a report template other than the default. Proceed to "Generate and Print a Report" on the next page.
- » or click Demographics >> to do another scan.

Generate and Print a Report

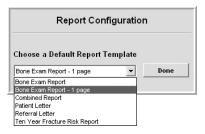
Five different types of Reports can be generated for each scan: the *Bone Exam Report*, the *Bone Exam Report* - 1 Page, the Combined Report, the Patient Letter, and the Referral Letter. When saved, these reports become part of the scan data.

These procedures use the Bone Exam Report - 1 Page for the example.

- Make sure that the scanned image is being viewed as a thumbnail in the Stamp View or the Filmstrip View. Click (to highlight) the thumbnail view of the scan.
- 2. Click **Tools > Report > Select Template...** or click the button to open the "Report Configuration" dialog box.



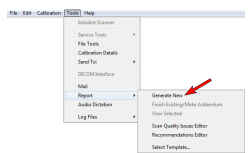
3. When the **Report Configuration** dialog box opens, click a Report Template to highlight it (*Bone Exam Report - 1 Page* was selected here). See "Sample Scan Reports" on page 2-17 for examples of the report template selections. Click Done.





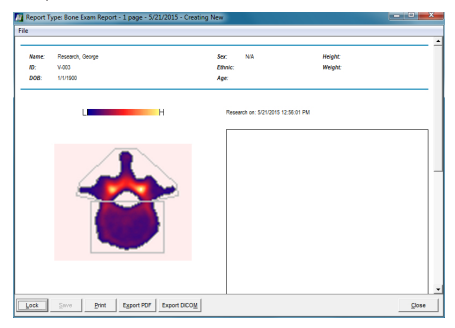
Note: The selected Report Template will remain the default until it is changed. The currently selected Report Template is always displayed at the bottom of the Illuminatus DXA window.

4. Click **Tools > Report > Generate New** or click the button.





5. The Report is immediately generated and opens up in the window, as shown. At this point, the operator can type in their comments and recommendations, *Lock* it, *Save* it, *Print* it, *Export* it to a PDF file (or a DICOM file) and *Close* it.



- 6. Click Print . The "Print" window appears. Select a printer, select which pages to print and choose how many copies to print.
- 7. Click to print the Report. The Report is automatically saved and printed.
- 8. Click Close
- 9. You are returned to the Filmstrip view screen. The saved Report can be found under the "Reports" tab. The Report can be viewed, modified and reprinted at any time. See "The "Reports" Tab" on page 2-14 for more information.

A Sample Bone Exam Report - 1 Page



Figure 10-3: A sample Bone Exam Report - 1 Page for a Research Scan

Soft Tissue Composition





Note: The Soft Tissue Composition feature and Body Composition Reports are available as an option with the Bone Densitometer. Be aware that your system might not have either of these options.

The Norland Soft Tissue Composition option estimates the lean and fat composition of the soft tissue in the Whole Body, and operator-defined regions of interest on Research and Small Subject scans. It works in conjunction with the Whole Body, Research, and Small Subject scans to provide lean and fat soft tissue mass values in addition to the bone density values.

No additional dose is required to obtain these soft tissue composition values.

This chapter discusses the following.

Introduction	11-2
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Scan Specifications	11-3
Whole Body Scans	11-4
Body Fat Charts - Whole Body Scan	11-5
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A Sample Body Composition Report	11-11

Introduction

When Soft Tissue Composition is resident on the system, soft tissue values are automatically presented for the computer-generated and operator-defined regions of interest on Whole Body scans and for operator-defined regions of interest on Research and Small Subject scans. Refer to the appropriate chapters in this manual for more details on Whole Body and Research and Small Subject scans.

DXA provides independent values of bone mineral content (BMC) and bone mineral density (BMD) and non-bone lean mass (LEAN), as well as fat mass (FAT) from which the true bone mass fraction is calculated for Whole Body scans. (This value must be manually calculated for Research and Small Subject scans.) Siri and Brozek equations for underwater weighing equivalent values are reported in addition to the BMD, BMC, LEAN MASS and FAT MASS values for Whole Body scans.

Using DXA technology to determine fat content is a much quicker and simpler process than underwater weighing (UWW), which is often said to be the "gold standard". Underwater weighing requires that subjects be able and willing to be completely submerged in water while exhaling rather forcibly. This method is ill suited for subjects who are sick, infirm, unconscious, or afraid of water.

Another advantage of DXA over UWW is its insensitivity to body gas. The effect of gases contained in the body must be compensated for when using underwater weighing, while the x-ray beam used in DXA is unaffected by such gases.

Tissue Composition Standards

The soft tissue assessment is based on the following industry standards:

- The standard for bone is hydroxyapatite, a substance equal to the mineral component in bone. It is available in purified form as calcium phosphate tribasic, type IV, from the Sigma Chemical Company of St. Louis, Missouri, USA.
- >> The standard for fat is stearic acid, a fatty acid which closely approximates the triglyceride esters which make up mammalian fat in molecular composition and in photon attenuation properties.
- >> The standard for lean soft tissue is 0.6% sodium chloride in water. This saline solution closely approximates the photon attenuation properties of the various lean soft tissues, such as muscle, blood and skin.



Soft Tissue Composition 11-3

Scan Specifications

Detailed specifications for Soft Tissue Composition are in the following tables.

Table 11-1: Research/Small Subject Scan Specifications

Scan Site	Whole Body: System-defined and operator-defined regions of interest Research and Small Subject: Operator-defined regions of interest
Accuracya	Typically within 2.0%
In vivo Precisionb	See table below

Table 11-2: Soft Tissue Composition Scan In vivo Precision

	Total Body C.V.	Head C.V.	Trunk C.V.	Abdomen C.V.	Arms C.V.	Legs C.V.
Soft Tissue Mass	0.1%	1.4%	0.81%	2.3%	1.8%	0.57%
Lean Body Mass	0.93%	1.4%	1.6%	2.6%	2.3%	1.5%
Fat Mass	1.4%	1.9%	1.9%	3.7%	4.8%	2.1%
Percent Fat	1.4%	0.91%	1.7%	2.2%	3.5%	2%
*** All specifica	*** All specifications are subject to change without notice. ***					



aStandard for calibration: BONE - hydroxyapatite; FAT - stearic acid; LEAN- 0.6% NaCl in H_2O .

^bBased upon 3 scans each of 14 subjects Whole Body procedures outlined in the Whole Body chapter, using 6.5 X 13mm resolution and 260mm/sec scan speed.

Whole Body Scans

Soft Tissue Composition - Whole Body Scans

All Soft Tissue values are derived from data acquired during the scan. Soft Tissue values are automatically calculated for all regions of interest when the operator:

- 1. completes a Whole Body scan
- 2. performs the routine Analysis (see "Analyzing the Scan" on page 9-15).

When performing serial soft tissue characterizations of the same patient/subject, it is important to position all cursors the same as in the initial (baseline) scan. Use "Comparison Image" on page 12-54 to aid in positioning cursors for serial patients.

Results - Whole Body Scan

Table 11 o. Medealed Valdes		
BMC (g)	Bone Mineral Content in grams	
Lean Mass (g)	Lean Tissue in grams	
Fat Mass (g)	Fat Tissue in grams	
Area (cm ²)	Area in squared centimeters	

Table 11-3: Measured Values

Table 11-4	Calculated	Values
------------	------------	--------

Total Fat %	Total Fat Mass/(BMC + LEAN + FAT)
SIRI UWE Fat %	[(4.95/Dt) - 4.142] * 100 (Dt = Total Density)
BROZEK UWE Fat %	[(4.57/Dt) - 4.142] * 100 (Dt = Total Density)
Soft Tissue Fat %	Fat Mass/(Lean + Fat)
%TBMC/FFM (Total Bone Mineral Content /Fat Free Mass)	Total BMC/(Total BMC + Total Lean Mass)

- Total Lean Mass (g), Total Fat Mass (g), Total Fat %, Siri and Brozek Underwater Weighing Equivalents (UWE), Soft Tissue Fat % and the %TBMC/FFM values are displayed below the image on page 1 of the Bone Exam Report.
- >> Lean and Fat Mass values for head, arms, legs, chest, midriff, pelvis, legs, arms, and total body will also be displayed.
- SIRI AND BROZEK underwater weighing equivalents are presented for comparisons to DXA % Fat as underwater weighing may be considered the gold standard in fat content determinations.
- >> TBMC/FFM is the ratio of Total Bone Mineral Content (bone) to Fat Free Mass (lean tissue).

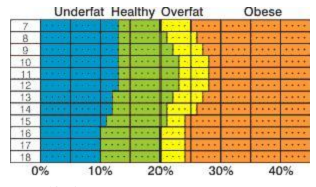


Soft Tissue Composition 11-5

Body Fat Charts - Whole Body Scan

A Body Fat Chart is displayed on the bottom of page 1 of the Whole Body Bone Exam Report that shows the classification of the patient according to the patient's Siri UWE fat percentage. The chart displayed in the report is based on the patient's age and gender and is derived from the charts shown below:

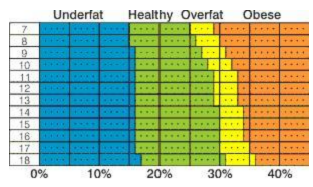
Male 7-18:



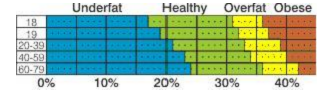
Male 18-79:



Female 7-18:



Female 18-79:



Charts supplied courtesy of Tanita Ltd, data from:

Body Fat Ranges for Standard Children

- Body Fat Reference Curves for children Targeted at BMJ (British Medical Journal) Draft 1-AMP 19 June (by Dr Andrew)
- Sallagher D et al. Am J Clin Nutr 2000,72:694-701. "Healthy percentage body fat ranges: an approach for developing guidelines based on body mass index."

Body Fat Ranges for Standard Adults

- >> Based on NIH/WHO BMI Guidelines
- As reported by Gallagher, et al, at NY Obesity Research Center

Research & Small Subject Scans

Soft Tissue Composition - Research & Small Subject Scans

All Soft Tissue values are derived from data acquired during the scan. Soft Tissue values will be calculated for operator-defined regions of interest (see "Special Region Cursors" on page 12-38).

After completing the scan, perform the routine analysis (see "Analyzing the Scan" on page 10-16).

Add and position Special Regions for desired soft tissue calculations. The operator can place up to seven (7) Special Regions on Research or Small Subject scans.

When performing serial soft tissue characterizations of the same subject, it is important to position all cursors the same as in the initial (baseline) scan. Use *Comparison Image* to aid in positioning cursors for serial subjects (see "Comparison Image" on page 12-54).

Results - Research & Small Subject Scans

Lean Mass (g) and Fat Mass (g) values for any operator-defined regions will be displayed in the Bone Exam Report.



Soft Tissue Composition 11-7

Generate and Print a Report

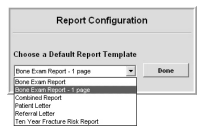
Seven different types of Reports can be generated for each scan: the *Body Composition Report - 1 Page*, the *Body Composition Report*, the *Bone Exam Report*, the *Bone Exam Report - 1 Page*, the *Combined Report*, the *Patient Letter*, and the *Referral Letter*. When saved, these reports become part of the scan data.

These procedures use the Bone Exam Report - 1 Page for the example.

- Make sure that the scanned image is being viewed as a thumbnail in the Stamp View or the Filmstrip View. Click (to highlight) the thumbnail view of the scan.
- 2. Click **Tools > Report > Select Template...** or click the button to open the "Report Configuration" dialog box.



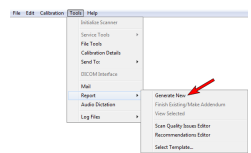
3. When the **Report Configuration** dialog box opens, click a Report Template to highlight it (*Bone Exam Report - 1 Page* was selected here). See "Sample Scan Reports" on page 2-17 for examples of the report template selections. Click





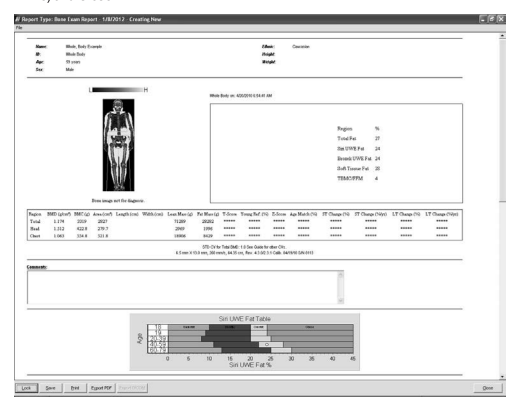
Note: The selected Report Template will remain the default until it is changed. The currently selected Report Template is always displayed at the bottom of the IlluminatusDXA window.

4. Click **Tools > Report > Generate New** or click the button.





5. The Report is immediately generated and opens up in the window, as shown. At this point, the operator can type in their comments and recommendations, *Lock* it, *Save* it, *Print* it, *Export* it to a PDF file (or a DICOM file) and *Close* it.



- 6. Click Print The "Print" window appears. Select a printer, select which pages to print and choose how many copies to print.
- 7. Click to print the Report. The Report is automatically saved and printed.
- 8. Click Close
- You are returned to the Filmstrip view screen. The saved Report can be found under the "Reports" tab. The Report can be viewed, modified and reprinted at any time. See "The "Reports" Tab" on page 2-14 for more information.

Soft Tissue Composition 11-9

A Sample Bone Exam Report

A sample 2-page Bone Exam Report for a Soft Tissue Composition Whole Body Scan:

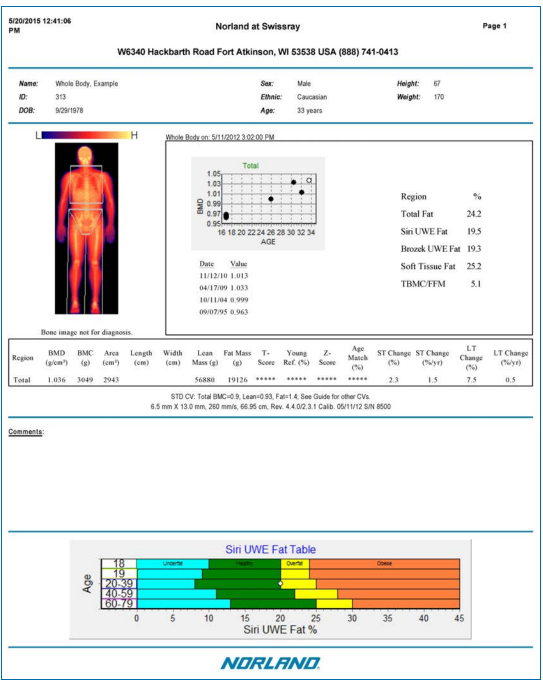


Figure 11-1: Page 1 of the Bone Exam Report

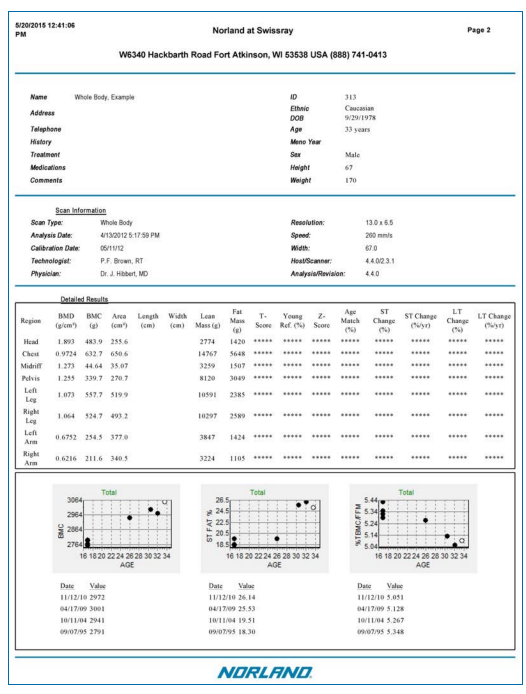


Figure 11-2: Page 2 of the Bone Exam Report

Soft Tissue Composition 11-11

A Sample Body Composition Report

A sample Body Composition Report for a Soft Tissue Composition Whole Body Scan with prior trending:

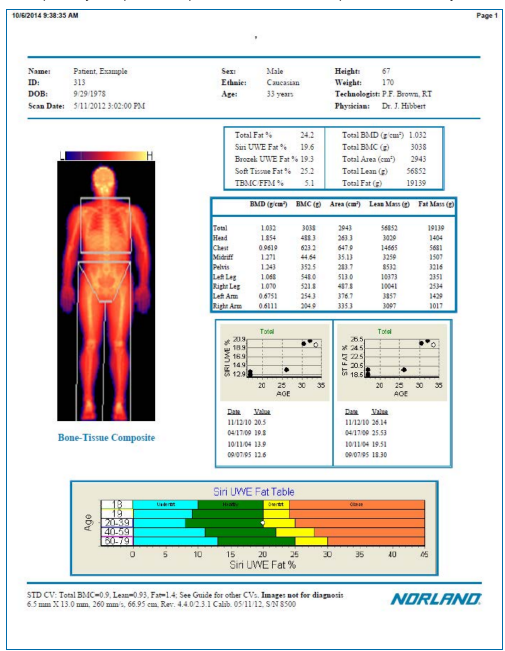


Figure 11-3: Page 1 of the Body Composition Report

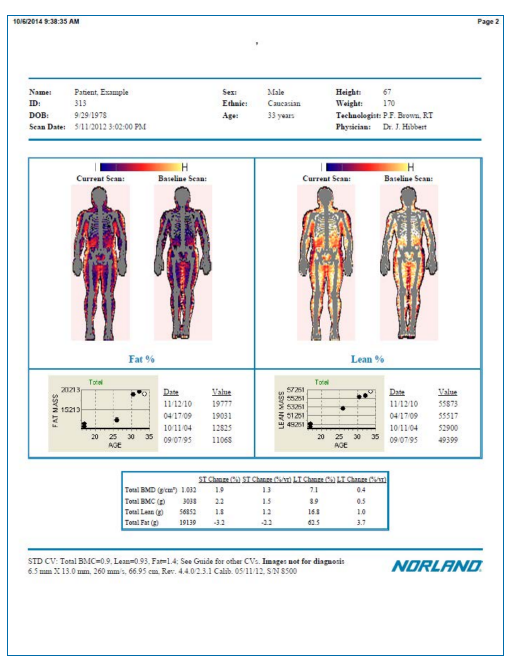


Figure 11-4: Page 2 of the Body Composition Report

Additional Techniques

The Norland Bone Densitometer software has been designed to offer the operator automatic analysis routines. This chapter provides information on creating user-defined regions of interest (special region cursors), tools for enhancing image display, and other utilities for performing non-routine operations.

It also goes into great details about many of the special features of the software, including the Audio feature, FolderMail, Database management and Reference Set management.

This chapter discusses the following.

Adding Audio to a Patient Record	12-2
Using the Voice Note Option	12-3
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12-2 Additional Techniques

Adding Audio to a Patient Record

The DXA software provides a means for adding the spoken word to a patient record. Audio can be added to a patient record in two ways:

A **Voice Note** is spoken information that is usually specific to the *scan*. Once recorded, the voice note icon is attached to the thumbnail view of the scan (as seen in the figure on the left).



An Audio Dictation is spoken information that is usually associated with the visit. The dictation is stored in a separate Audio Dictations tab (as seen in the figure to the right).





Figure 12-1: Voice Note (left) and Audio Dictation (right) icons

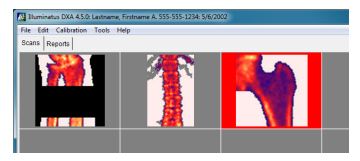
IMPORTANT: These procedures assume that the microphone has been installed and the software has been properly set up during installation. The Microphone "Select" check box must be checked for successful recording (see "Installing the Microphone" on page 3-7).

Using the Voice Note Option

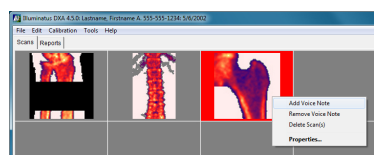
As previously mentioned, a Voice Note is spoken information that is usually specific to the scan.

How to Record a Voice Note

- 1. Have the microphone nearby, and your thoughts together before starting this procedure.
- 2. Click to highlight the scan that you want to add a Voice Note to.



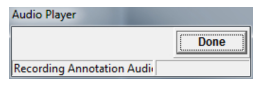
3. Right click the mouse over the scan to open the menu.





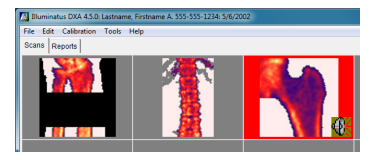
Note: RECORDING BEGINS IMMEDIATELY in the next step.

4. Click on Add Voice Note to begin the recording. The Audio Player window pops up and starts recording.



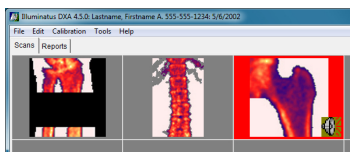
- 5. Click Done to stop recording.
- 6. The Audio Player window automatically closes and a Speaker icon appears in the corner of the image where the Voice Note is attached.

12-4 Additional Techniques



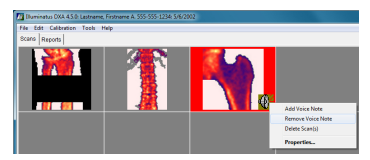
How to Play a Voice Note

Locate the image where the Voice Note is attached and click on the Speaker icon to play the audio clip.



How to Delete a Voice Note

- 1. Click to highlight the image where the Voice Note is attached.
- 2. Right click to open the menu and select Remove Voice Note.



3. The following window pops up, then the Speaker icon will disappear.



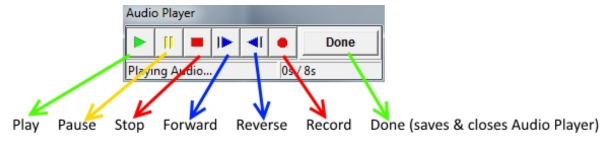


Using the Audio Dictation Option

As previously mentioned, an Audio Dictation is spoken information that is usually associated with the *visit*. The Audio Dictation option enables a person to record anything, including a report dictation pertaining to the selected scan that can be written up later. This Audio file can be sent to a consultant along with the entire patient visit data via FolderMAIL (see "FolderMAIL" on page 12-9). However, Norland software is necessary for viewing, and listening.

Overview of the Audio Dictation Buttons

The following image describes the **Audio Player** dialog box buttons:



When an Audio Dictation file is saved (by clicking the button), it is appears as a blue "microphone" icon in the Audio Dictations tab.



How to Record an Audio Dictation

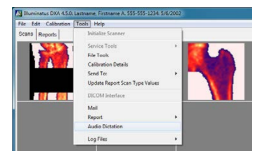
- 1. Have the visit open in the Stamp View or the Filmstrip View of the software (i.e. click on the Patient Name, Visit Date, Scan type, and then click Stamp View).
- 2. Have the microphone in place and your thoughts together regarding the information to record. It is advisable to first describe which scan image this Audio Dictation is associated with.



Note: RECORDING BEGINS IMMEDIATELY in the next step.

3. Select Tools > Audio Dictation.

12-6 Additional Techniques



4. The Audio Player dialog box pops up, and voice recording begins IMMEDIATELY.



- 5. Click **Stop** to stop. Click **Play** to listen. Click **Record** to record.
- 6. Click Done when finished recording. The audio dialog box closes and the recording is saved.
- 7. Notice the addition of a new tab labeled <u>Audio Dictations</u>. Click the tab to see this view.



How to Play Back (or Add to) a Recording

1. Double-click on the "Audio" icon found in the <u>Audio Dictations</u> tab. The recording will begin playing immediately.



- 2. Click Stop to stop. Click Play to listen to the recording. Click Record to add to the recording.
- 3. Click ______ to close the Audio Player dialog box.

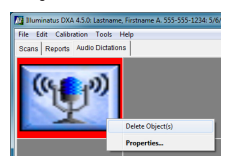
How to Delete an Audio Dictation

This operation will permanently delete the audio dictation.

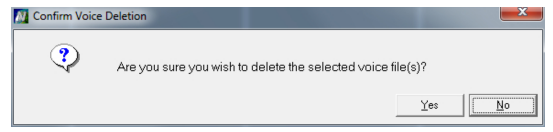
- 1. Select the Audio Dictation tab.
- 2. Click to select the blue "Audio" icon (the background should turn red).



3. Right click the mouse over the recording to open the menu. Select **Delete Object(s)**.



4. Click Yes to confirm deletion.



12-8 Additional Techniques

ImageMAIL

The ImageMAIL feature is currently disabled in the IlluminatusDXA software. It is recommended to use the report **Export PDF** feature to create attachments to be emailed.

How to Export a Report to PDF

- 1. From the Database Navigator window, select the Patient Name or Patient ID containing the scan(s) to report. Select the Visit Date containing the scan(s).
- 2. Click Stamp View >> to open the scan images.
- 3. The style of report that will be used to create the PDF is shown at the bottom of the screen next to *Report Template*. To change to a different report style, select **Tools > Report > Select Template** or click the button, select a new report style, and click Done
- 4. Select one or two scans (depending on your report type), and click
- 5. Complete any optional fields in the report preview window.
- 6. Click Export PDF
- 7. Browse to the appropriate directory, type in a file name, and click Save.
- 8. Close the reporting window when finished.

FolderMAIL

FolderMail provides a way for the operator to e-mail all the related data from a patient's *single visit* to a colleague at a remote location for evaluation. The colleague, who must also have the Norland Bone Densitometer windows software, can then work with the data in the same Illuminatus DXA environment. They can analyze the data with all the functionality of the Norland System.

A typical file name for a FolderMAIL attachment is **FolderMAIL_05-28_2004-xxxx-xxxx.iqf**. The recipient can then save the file to disk and rename it with a meaningful, unique name.

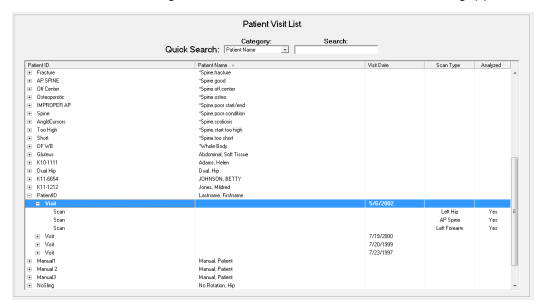
The FolderMAIL file includes all the DXA scans selected for that visit date, the patient demographic data, any reports, and any audio dictations associated with that visit.

Requirements

- To use the FolderMAIL feature, you must have a network connection for the IlluminatusDXA computer available.
- >> You must have an SMTP or MAPI mail server available with permissions to send messages.
- On the receiving computer, you will need a network connection, and an accessible email address to receive the FolderMAIL files.
- >> To import the FolderMAIL files, you will need the IlluminatusDXA software installed and a valid license key to operate the software. Workstation licenses are available from Norland.

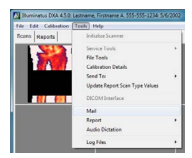
How to Send FolderMAIL

1. From the Database Navigator window, select the Visit Date of the scan image(s) to be e-mailed.

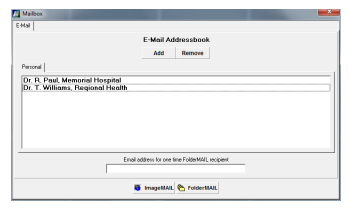


2. Click Stamp View >> to open the scan images. Select **Tools > Mail**.

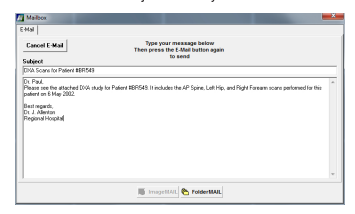
12-10 Additional Techniques



3. Click on the persons name in the *Address book* (who is to receive the FolderMAIL) and click the button. See "How to Add Names to the Address Book" on page 12-12 for reference, if necessary. If FolderMail is not active, refer to Troubleshooting "FolderMAIL" on page 17-9.



4. Fill in the email Subject and body text to be included in the email message.



5. Click FolderMAIL again to send the file.



6. The dialog box closes, and the file is sent.

12-12 Additional Techniques

How to Add Names to the Address Book

This procedure explains how to populate the ImageMAIL/FolderMAIL Address Book.

1. From a Stamp (or Filmstrip) View window, click on **Tools > Mail**. The Mailbox window opens.

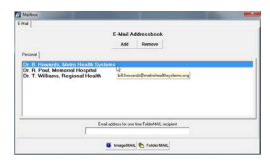
2. Click the button. Type the recipients e-mail address in the box. Press the Enter key when done.



3. Type in the name to display for this e-mail recipient. Press the Enter key when done.



4. Notice than the recipients name now appears in the address book.





Tip: Click on the Address book name and hover (the pointer) over it to reveal their e-mail address. (Note: name must be highlighted.)

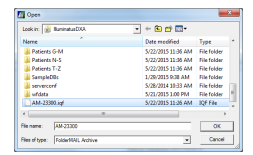
How to Import FolderMAIL to a Database

1. Open your mail program, and the e-mail containing the FolderMAIL attachment (the attachment has a .iqf extension).

- Save the attachment to a folder on your computer. You can rename the file to something meaningful, such as the patient chart number or patient name. Be sure to retain the .iqf extension. Make a note of the folder and the attachment file names.
- 3. From the Database Navigator window, select the Database name where you want to place the imported patient FolderMAIL file.



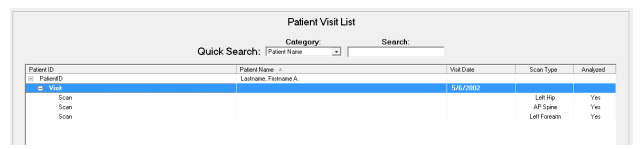
4. Click **File > Import FolderMail...** to open the following dialog box. Browse to the location of your saved FolderMAIL file. Select the filename to import (*AM-23300.iqf* used in the example below) and click



5. The folder and all its contents will quickly be imported. The following dialog box will momentarily flash on the screen to confirm that the action is taking place.



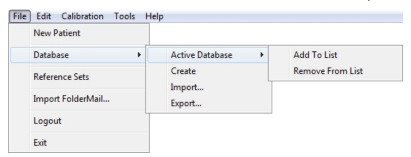
6. Notice the patient's file is now listed in the Database selected in step 1, along with any scans in that folder.



12-14 Additional Techniques

Database Management

The **File > Database** command provides access to all the database functions, including *Add to List* and *Remove from List* of an Active Database, as well as *Create*, *Import*, and *Export*.



These database commands and procedures are discussed at length in this section.

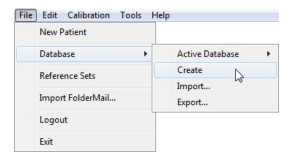
Creating a Database Folder	12-15
Active Database > Remove From List	12-16
Active Database > Add to List	12-17
Importing a Database	12-18
Exporting a Database	12-20
Deleting Patient Files and Scan Files	12-22
Deleting a Patient File	12-22
Deleting a Patient Visit	12-23
Deleting a Scan Image	12-24



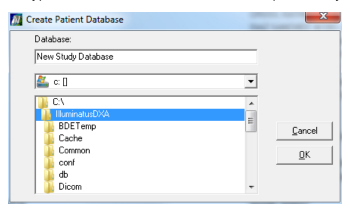
Creating a Database Folder

This command will create a new Database folder (a listing) that will appear in the Database Navigator dropdown list. You must enter a unique name. Once created, it becomes available in the Database Navigator window.

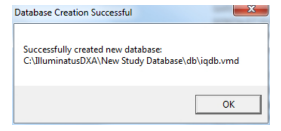
1. Click File > Database > Create.



2. Type in a name for the new database folder ("New Study Database" was used in this example).



3. Click ______. The following window pops up confirming the *New Study Database* listing was successfully created.



4. Click . The pop-up closes, and the Database Navigator window immediately updates to include the newly created Database name.



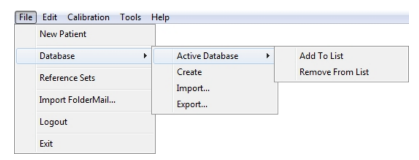
5. From here, you can begin to enter a new patient's information, or Import existing data.

12-16 Additional Techniques

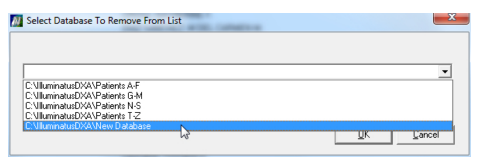
Active Database > Remove From List

This command will remove the selected database from the database list in the Database Navigator window. The database will, however, remain on the hard drive.

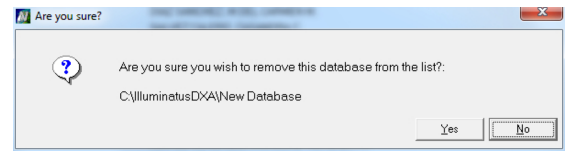
1. Click File > Database > Active Database > Remove From List.



Click the drop-down arrow to view all the Databases in the list, and select the Database folder to be removed.



- 3. Click QK
- 4. When the following dialog box pops up, click Yes or No



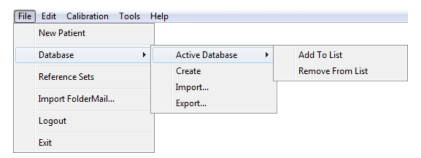
Active Database > Add to List

This command adds an existing database name to the drop-down list in the **Database Navigator** window (see figure below). Upon completion, it becomes the active database in the Database Navigator window. The database of interest **must** have been created using the Norland Windows-based software.

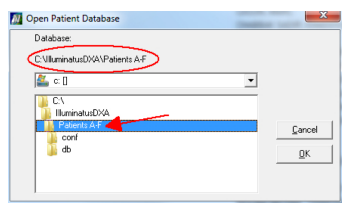


The "Add to List" command is used when the Database of interest was previously removed from the drop-down list (but not deleted from the hard drive) and the operator wants to restore it.

1. Click File > Database > Active Database > Add to List.



- 2. In the **Open Patient Database** window, scroll down to locate the folder name of the Database being added to the list.
- 3. Double-click on the folder to select it and write it to the path above the white box in the window.



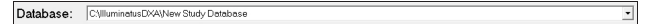
4. Click Notice that the Database becomes active in the **Database Navigator** window.

12-18 Additional Techniques

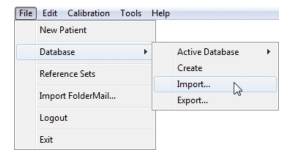
Importing a Database

This command imports Patient Files from a Norland DOS system or scans imported from Illuminatus, and adds them to the currently selected Database.

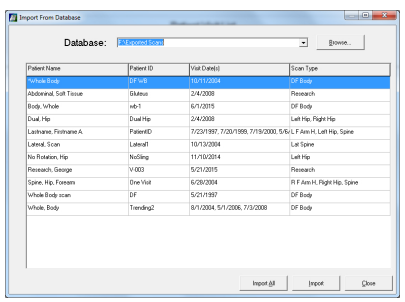
1. Make sure you have created and highlighted a database folder with a unique name, as shown below. Here, New Study Database is used in the example.



2. Click File > Database > Import.



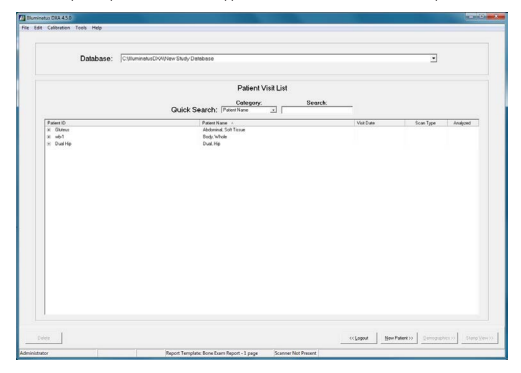
3. Browse to (or type) the location of the files (to be imported) into the box labeled "**Database**". In this example, the path "F:\Exported Scans" is used. All the files in that location are now listed in the window.



- 4. To import all patients listed, click _______. To import only selected patients, highlight the patient(s) you want to import and click ______. Additional patients may be selected and imported until all required patients have been imported.
- When the import is complete, a success message will be temporarily displayed.



- 6. When complete, click
- 7. The imported patient scans now appear in the Database selected in step 1.

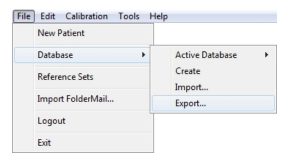


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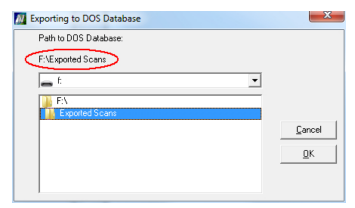
Exporting a Database

This command exports an entire database, selected patient files inside a database, a single patient file, or the scans from a single patient visit. You can export to a previously created folder on the hard drive or any accessible drive letter and path.

- 1. In the Database Navigator window, select the record(s) to be exported (it must be highlighted). A minimum of one record must be selected to open the Export tool.
- >> Single click on the Patient name to export the entire patient record.
- >> Single click on the *individual Visit Date* of interest under the patient's name.
- >> Hold the **Shift**> key and click the *consecutive names of the patients* you want to export.
- >> Hold the **Ctrl**> key and click *only the patient names you want to export* in the database.
- 2. If necessary, create a destination folder on the destination drive. The folder "F:\Exported Scans" is used in the example below.
- 3. Click File > Database > Export.



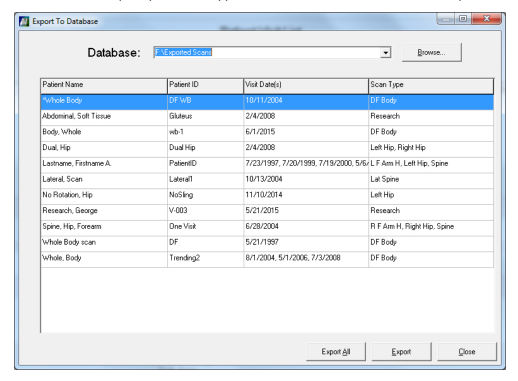
4. Click Browse... and browse to the desired drive and folder.



- 5. When the destination location is selected, click
- 6. To export only the selected patient(s) or visit(s), click ______. To export all of the patients and visits from the current database, click ______.
- 7. When the export is complete, a success message will be temporarily displayed.



8. The files that were successfully exported now appear in the <u>Export to Database</u> window, along with the visit dates selected (multiple names appear, if more that one name was selected).



9. Click ______to return to the Database Navigator window.



Note: For subsequent export procedures, you can click the drop down arrow in step 4 and select an existing folder instead of clicking Browse to export to the same location.

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Deleting Patient Files and Scan Files

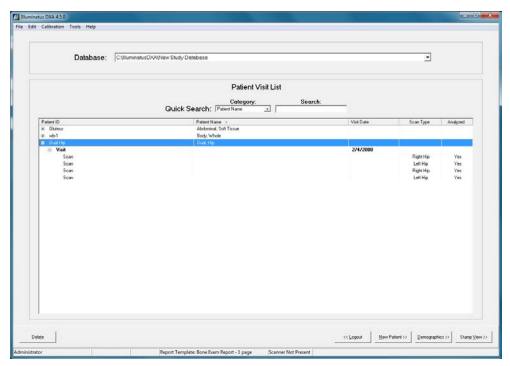
When duplicate scans or unsatisfactory scans exist, trending analysis is hampered. *Patients*, *Visits*, or individual *Scans* can be deleted. There is NO undo for the Delete function.

Deleting a Patient File

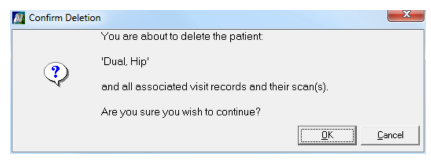


Caution: Deleting a *patient* record will delete all the associated scan data files that go with that patient. Deletions cannot be undone.

1. Select the patient from the Patient Visit List to be deleted. Only one patient can be deleted at a time.



- 2. Click the button at the bottom of the window.
- 3. A confirmation dialog box will be displayed.



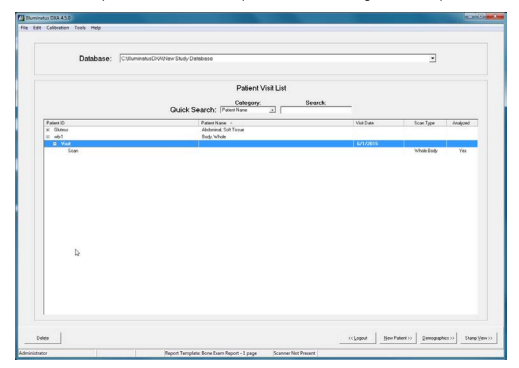
- 4. Click on to delete the entire patient record (remember, there is NO undo).
- 5. The selected patient file will be deleted from the database.

Deleting a Patient Visit



Caution: Deleting a *visit* from a patient record will delete all the associated scan data files that go with that visit. Deletions cannot be undone.

1. Click on the patient's visit scan date (in the Database Navigator window) that is to be deleted.



- 2. Click the button at the bottom of the window.
- 3. A confirmation message will be displayed.



- 4. Click on to delete the visit record (remember, there is NO undo).
- 5. The selected patient visit will be deleted from the database.

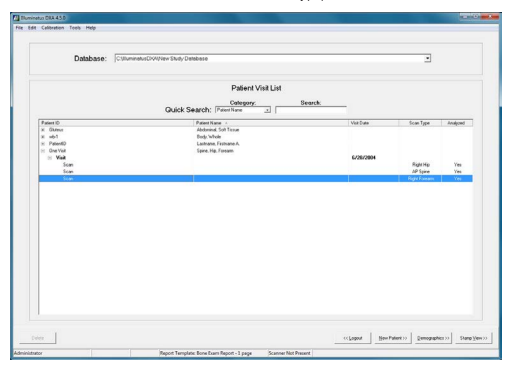
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Deleting a Scan Image

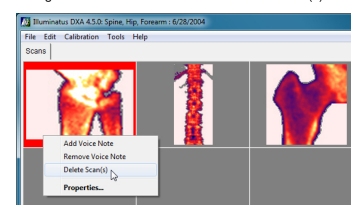


Caution: Deleting a scan from a patient visit cannot be undone.

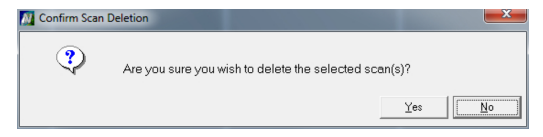
1. From the Database Navigator window, select the visit or scan record of the scan image to be deleted (i.e. select the Patient Name, Visit Date, and Scan Type).



- 2. Click on Stamp View >> to open the Scans tab window.
- 3. Highlight the scan (or scans) to be deleted. (Hold the <Ctrl> key to select more than one scan.)
- 4. Right click to reveal a menu. Select Delete Scan(s).



5. A confirmation message will be displayed.



- 6. Click on to delete the scan(s) (remember, there is NO undo).
- 7. The selected scan will be deleted from the database.

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Working with Reference Sets

The "Reference Sets" are accessed by clicking **File > Reference Sets**. These Reference Sets are installed on the hard drive during installation. The Reference Set command provides some tools for maintaining and creating Reference Sets on the system.



Note: Printed Norland supplied "Reference Set Data Sheets" are located in Chapter 19, Reference Data Sets. Chapter 19 also describes the source of the data and explains the information gathering criteria

The Reference Sets window (shown below) displays a list of currently available Reference Data sets.

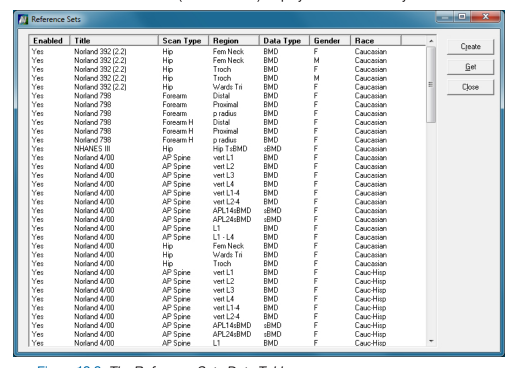


Figure 12-2: The Reference Sets Data Table

To Create a Reference Set	12-27
To Get a Reference Set	12-29
To Edit a Reference Set	12-31
To Delete a Reference Set	12-32
To Send a Reference Set	12-33
To Print a Reference Set	12-34
Reference Set Selection	12-35

To Create a Reference Set

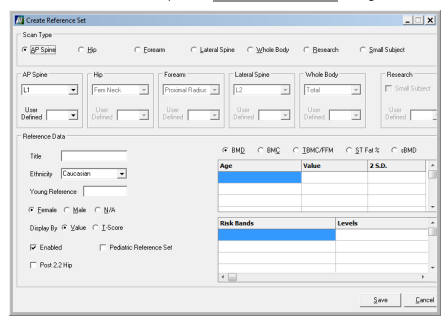
Reference sets can be created for local populations. The Create Reference Set feature allows the operator to input reference data from a printed copy or from a statistical analysis of a local population.

The operator is able to select the scan type and the region for which the reference set is being created. For each scan type, the region pull-down menu has an option labeled "Other". When this option is selected, the "User Defined" edit field determines the region name.

Note that the operator is allowed to create reference sets for multiple user defined regions for a given scan type. Also, for the same scan type and region name, multiple reference sets can be created with different titles. In the case of the *Small Subject* scan type, you will note that when you click on Small Subject, the "Small Subject" checkbox in the Research group box is checked as active.

This section explains how to create a Reference Set.

- 1. Click on File > Reference Sets to open the Reference Set window.
- 2. Click on ______to open the Create Reference Set dialog box.

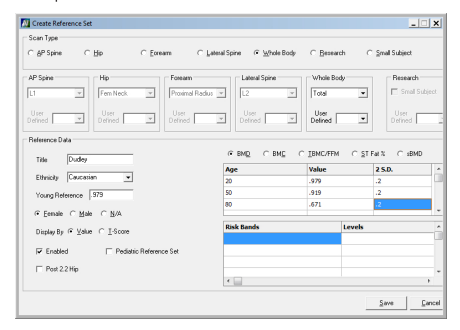


- 3. Click on a *Scan Type* radio button according to the type of Reference Set being created ("*Whole Body*" is used in this example).
- 4. Click the drop-down arrow to select and define a scan region (*Total* used here). The box labeled *User Defined* would be a special region designed by the operator.



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5. Continue to enter data for each of the fields and make appropriate selections in the Reference Data area of the window. Select *Pediatric Reference Set* only if the set is being created for patients younger than twenty years old. The *Title* entered in the box will appear at the top of the Reference Graph. A sample Reference Set is reproduced below for reference.

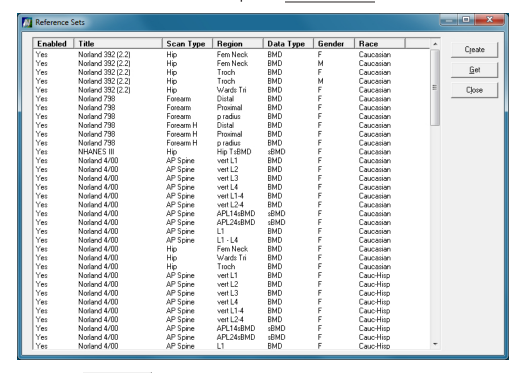


- 6. Click and then to enter the newly created Reference Set into the database.
- 7. Click to close the Reference Sets window.

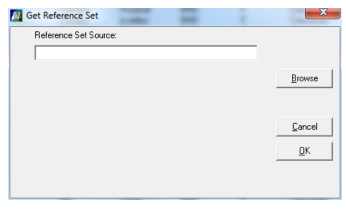
To Get a Reference Set

The *Get* feature allows the user to load Reference Sets from an existing Reference Set file to the current Reference Set file.

1. Click on File > Reference Sets to open the Reference Sets window.

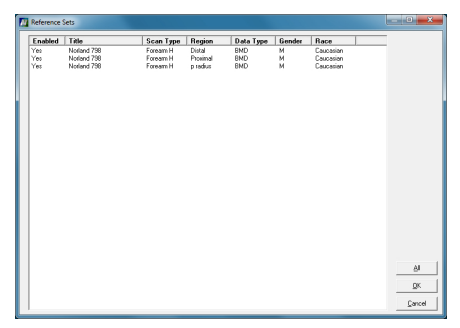


2. Click on ______to open the file selection window.



- 3. Specify the file that the Reference Sets are to be gotten from by typing in the full path of the file or by selecting the file using the browser.
- 4. Click to open the file and list its contents.

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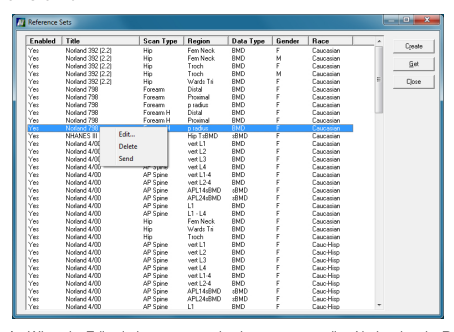


- 5. There are four choices for selecting References:
 - a. to select all of the References in the set, click , or
 - b. to select an individual Reference, highlight it and click , or
 - c. to select multiple References, press the <Ctrl> key to highlight the desired References and click
 - d. to select a group of References, click on the first desired Reference, press <Shift> and click on the last to highlight the group and click ______.
- 6. These options will merge the new Reference Sets with the existing ones.
- 7. Click to finish.

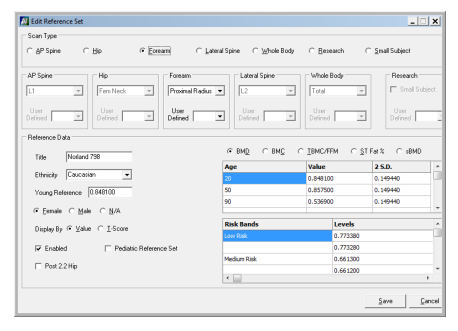
To Edit a Reference Set

The *Edit* feature allows installed Reference Sets to be edited. In addition, Reference Sets can be enabled and disabled through the Edit window.

- 1. Click on **File > Reference Sets** to open the Reference Sets window.
- 2. Highlight the Reference Set to be edited, then right click on it.
- 3. Click Edit



4. When the <u>Edit</u> window opens, make the necessary edits. Notice that the Reference Set can also be *Enabled* or *Disabled* here by clicking the <u>Enabled</u> check box. Clicking this check box will enable the Reference Set to be used in a graph or to calculate T-Scores/Z-Scores.





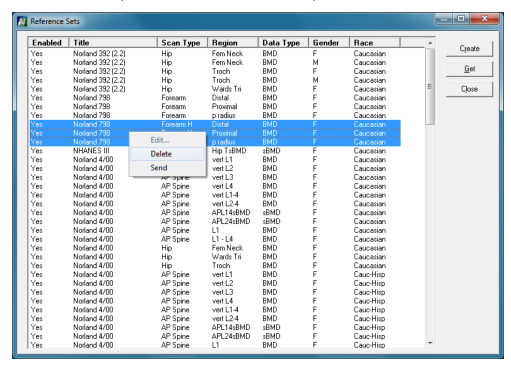
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- 5. When done editing, click Save
- 6. Click to close the Edit window.
- 7. Confirm that the change was made to the edited Reference Set. Click to close the Reference Sets window.

To Delete a Reference Set

The *Delete* feature allows installed Reference Sets to be deleted from the system. The deletion cannot be undone.

- 1. Click on **File > Reference Sets** to open the Reference Sets window.
- 2. Locate and click to highlight the Reference Set(s) to be deleted.
 - >> To select an individual Reference Set, click on it.
 - >> To select multiple References, press the <Ctrl> key and click on the desired References.
 - To select a group of References, click on the first desired Reference, press <Shift> and click on the last to highlight the group.
- 3. Right click on the highlighted record(s) to open the "Edit/Delete/Send" pop-up.
- 4. Click on Delete (remember, this cannot be undone). The Reference will be deleted from the list.

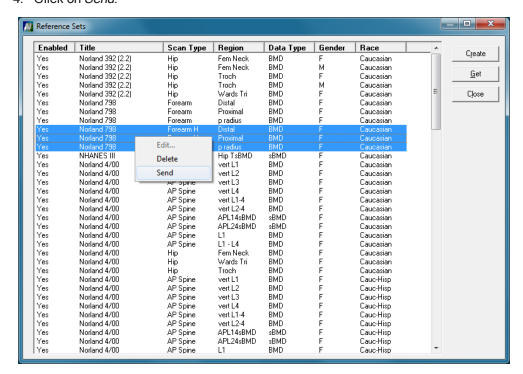


5. Click to close the Reference Sets window.

To Send a Reference Set

The Send feature allows a user to export a Reference Set from the current Reference Set file to a user defined Reference Set file which may be shared with other users. The Send function does not remove the Reference Set from the current Reference Set file.

- 1. Click on **File > Reference Sets** to open the Reference Sets window.
- 2. Locate and click to highlight the Reference Set(s) to be sent.
 - >> To select an individual Reference Set, click on it.
 - >> To select multiple References, press the <Ctrl> key and click on the desired References.
 - To select a group of References, click on the first desired Reference, press <Shift> and click on the last to highlight the group.
- 3. Right click on the highlighted record(s) to open the "Edit/Delete/Send" pop-up.
- 4. Click on Send.

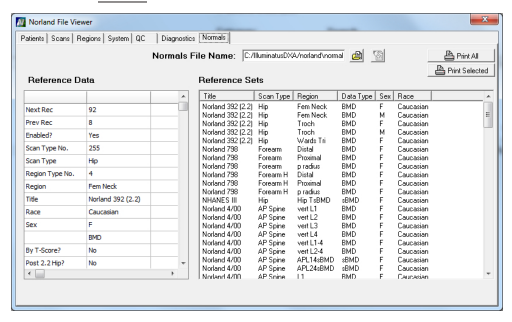


- Specify the file the Reference Sets are to be sent to by typing in the full path of the file or by selecting the file using the browser.
- 6. Click to send the Reference Set(s).
- 7. Click to finish.

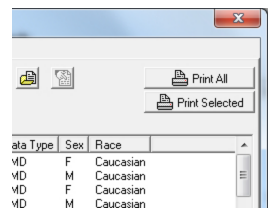
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To Print a Reference Set

- 1. A Reference Set can be printed by selecting **Tools > File Tools**.
- 2. Click on the Normals tab.



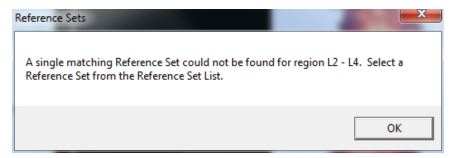
3. To print one Reference Set, click on the Reference Set of interest to select it and then click on the "Print Selected" button.



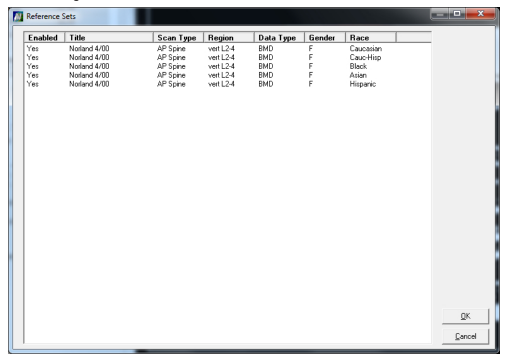
4. To print all the Sets, click on the "Print All" button.

Reference Set Selection

After a scan has been performed and analyzed, the reference sets corresponding to the patient's demographic data are loaded automatically. However, if matching reference sets could not be found, the user is prompted to select which reference sets are used.

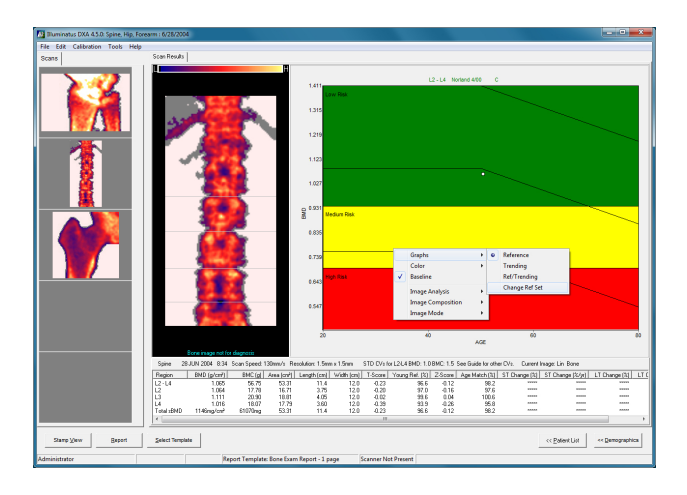


The user may then select any of the available reference sets available for the scan type by clicking on it and then clicking OK. Click Cancel if no reference sets are desired.



The reference sets selected are used for all subsequent viewings of the scan and the reports generated for the scan. To change the reference sets being used for the scan, right click on the image while in the Scan Results tab window. Select *Change Ref Sets* from the *Graphs* menu.

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Pressing the Halt Button

Press the HALT button on the Scanner Arm Touch Pad to immediately terminate the x-ray exposure and stop the scanner arm movement.

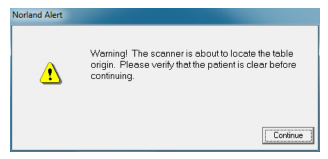
After the HALT button has been pressed, you must turn the scanner power switch OFF and back ON again to resume scanning.



Caution: When the scanner power switch is turned back on, the scanner arm will return to its origin position. ENSURE THAT THE PATIENT IS NOT IN THE SCANNER ARM PATH!

From the Tools menu, select Initialize Scanner to reinitialize the scanner.

The following warning will appear:



Click _______ to continue. The scanner arm will find the origin.

Leave the computer power switch ON to retain the current study.

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Special Region Cursors

Special Region Analysis software estimates bone mineral in operator-defined regions of the DXA scan.

Norland software automatically includes defined special regions when it calculates and presents numeric results, and it saves the cursor placement and size information with the analysis.

Subsequent scans should incorporate the Show Comparison feature to aid in replication of any special region cursors.

Number of Special Regions Permitted

The maximum number of special regions permitted depends on the scan type. The table below lists the maximum number of Special Regions permitted for each Norland scan option.

Table 12-1: Number of Special Regions

Scan Type	Maximum # of Special Regions
AP Spine	2
Left/Right Hip	2
Whole Bodya	2
Left/Right Forearma	2
Lateral Spine a	2
Researcha	7
Small Subject ^a	7

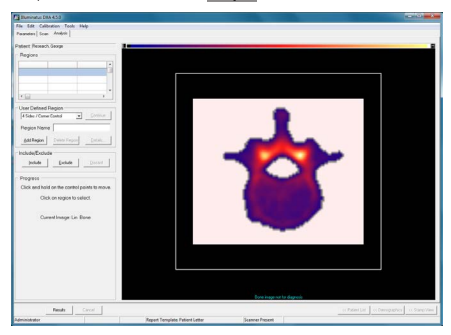


^aThis scan type is not available on all models.

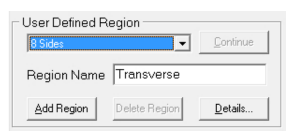
Add a Special Region

The Special Region analysis process begins with placement of the first cursor box to circumscribe the area of interest. Refer to Table 12-1 on **page 12-38** for the number of special regions allowed per scan type. Be sure to name the regions in a consistent manner with your study protocols.

1. Open the scan of interest in the Analysis tab.



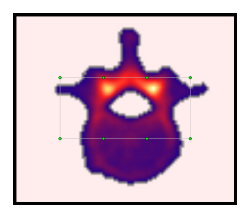
2. In the <u>User Defined Region</u> area of the window, click the drop-down arrow and select a cursor type ("8 Sides" is selected here).



4 Sides / Side Control	Cursor is the original on-axis rectangular area defined with side placement. It is commonly used for regular on-axis areas or areas that need dimensions to be displayed or printed.
4 Sides / Corner Control	Cursor is a quadrilateral area defined with corner placement, resulting in angular special region cursors.
8 Sides / Corner Control	Cursor is an eight-sided area also defined with corner placement. It can be used to circumscribe more complex regions.

- 3. Type in a name to identify the special region to be added ("Transverse" is used in this example).
- 4. Click the Add Region button. Notice the addition of an 8-sided Region of interest (ROI) cursor box with a cursor in each corner of the box.

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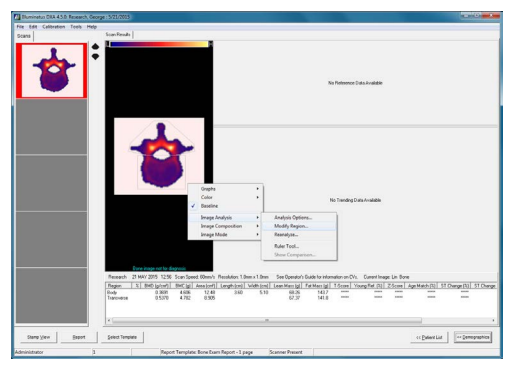
- 5. Adjust the ROI in accordance with your study protocol. Different protocols have different specifications.
- 6. In the <u>Regions</u> area of the Analysis tab window, the name of the special region appears under the heading of <u>Region</u> ("Transverse" and "Body" used in the example below). The dimensions of a 4-Sides / Side Control box are listed under **Length** and **Width**. Corner Control boxes and 8-Sided boxes will not list Length and Width values.



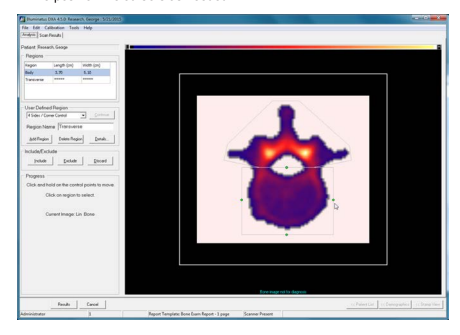
- 7. The Length and Width values will update as control points are adjusted.
- 8. The cursor can be modified as any other cursor. Click on any point inside the cursor and drag to a new location. Click on any control point to reshape cursor.
- 9. To add additional regions, return to step 2 above.
- 10. When all regions have been placed, click (at the bottom of the window).
- 11. The special regions will be saved with the scan data file. Future scans should use the same dimensions for effective trending comparisons.

Modify an Existing Special Region

1. In the Scan Results window, right-click to open the menu shown below.



- 2. Select Image Analysis > Modify Region.
- 3. Click on the border of the region needing to be modified to enable it.
- 4. Re-position the cursors as needed.



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5. Continue positioning the remaining sides or corners of the cursor box until you are satisfied with the cursor box size and placement for the modified region.

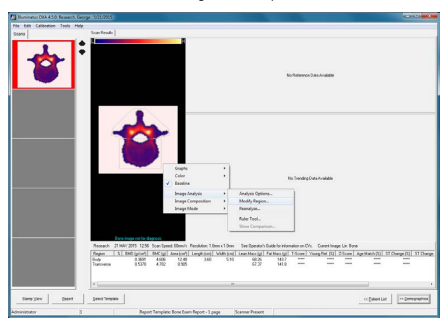
6. To modify another region, click on the border of the next region to enable it, and modify the region as needed.

7. Click Results when finished. Click Save

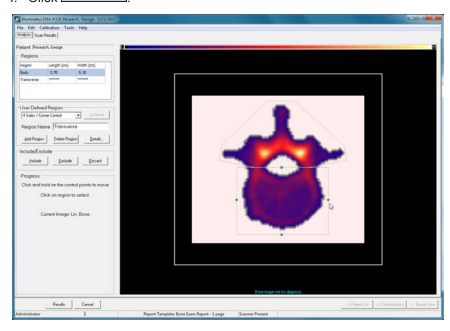


Delete a Special Region

1. In the Scan Results window, right-click to open the menu shown below.



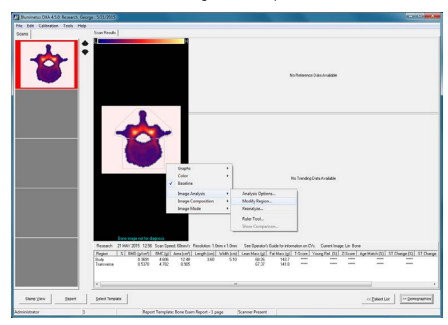
- 2. Select Image Analysis > Modify Region.
- 3. Click on the border of the region to be deleted.
- 4. Click Delete Region.



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Rename a Special Region

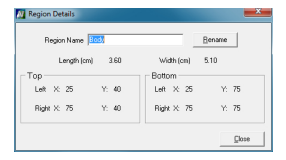
1. In the Scan Results window, right-click to open the menu shown below.



- 2. Select Image Analysis > Modify Region.
- 3. In the list of regions, highlight the region to be renamed.



4. Click Details...



- 5. In the Region Details window, type a new name for the Region in the Region Name box.
- 6. Click Rename . Click . The new region name will appear in the Regions table.

Include/Exclude

Although not recommended, it may be necessary to remove artifacts from a scan region (such as hip prosthetics, pins, or staples). Doing so will negate the automatic analysis provided by the Norland software.



Note: The DXA software provides both an *Include* and an *Exclude* function to be used for editing scan results. If it is necessary to use the functions to add or remove artifacts or islands of tissue from a scan region, subsequent scans of the same patient *must* have the identical Include or Exclude operation performed in order to obtain meaningful serial analyses.

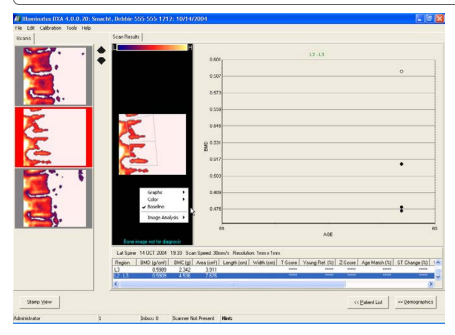
Include

The *Include* function allows the operator to include odd-shaped islands of the scan, which did not contribute to BMD results as bone information or were separated from the primary investigation site. It may also be used to recover data points previously excluded (see the "Exclude" on page 12-49 section). Scan data is not changed, but the tabulated result values may be affected by this operation.

1. In the Scan Results tab of the Filmstrip view, right-click to open the menu shown below. Confirm that Baseline is checked.

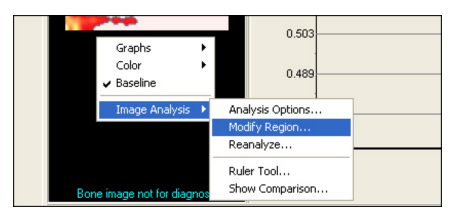


Note: All non-bone tissue in the Included area will be displayed in the baseline color or shade. (Not related to density spectrum.)

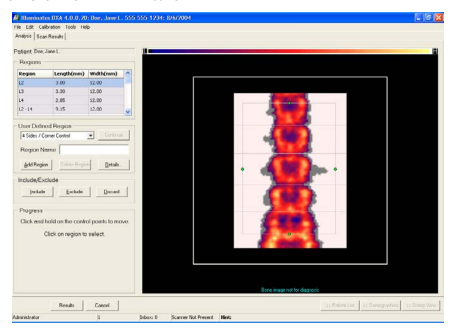


2. Right click again to open the menu and select Image > Modify Region.

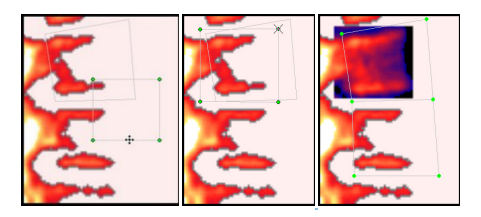
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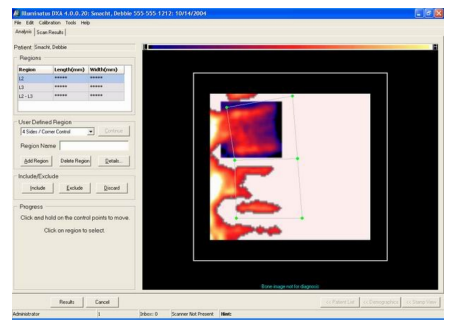
3. Click the Include button.



 Position the pointer on the edge of the include box (left-hand picture) and drag it to the general area to be included. Use the click and drag method to position the cursors around the artifact to be included (middle picture).

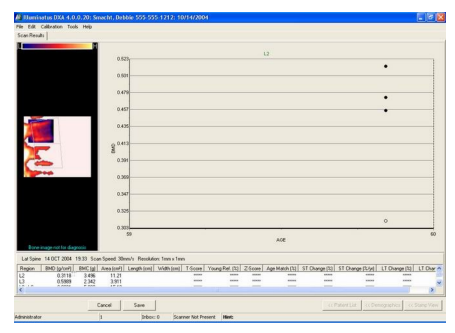


- 5. When the include box is in position, CLICK ON ______. The included area is added back into the image (right-hand picture).
- 6. Repeat steps 3, 4 and 5 to define additional regions to be included.
- To include an irregularly-shaped artifact, make the size of the include box small. Drag it so it covers a part of
 the artifact, then click on Continue. Repeat with another small box. Continue this incremental including process until the entire artifact is included.
- 8. Click the Results button at the bottom of the window.

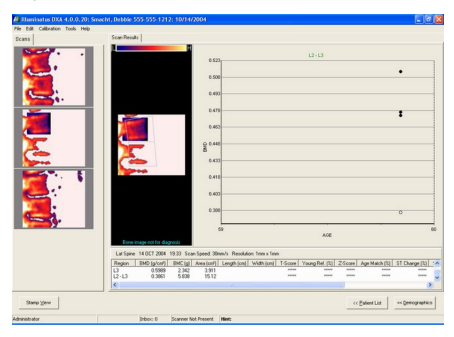


Data within the included region is added to the results calculations. Norland software stores the INCLUDE region information with the scan analysis. Click Save

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The scan is saved and the Filmstrip view appears, showing the newly included region in the thumbnail to the left.



Exclude

The *Exclude* function allows an operator to delete tissue from a scan region. The excluded area is subtracted from the resulting calculations.

Scan data is not changed, but tabulated result values are affected by this operation. The excluded region can be brought back by re-analyzing the scan.

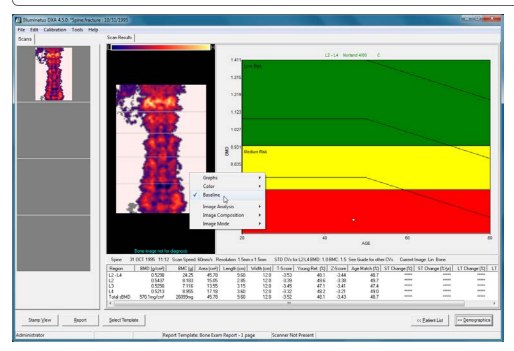


Note: If an external object such as buttons or zippers are included in the scan region, it is better to rescan the patient after removing the object. Using the Exclude function deletes underlying or superior tissue values in the excluded region from the calculations.

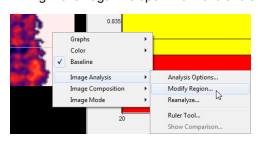
1. In the Scan Results tab of the Filmstrip view, right-click to open the menu shown below. Confirm that Baseline is checked.



Note: All non-bone tissue in the scan image will be displayed in the baseline color or shade. (Not related to density spectrum.)

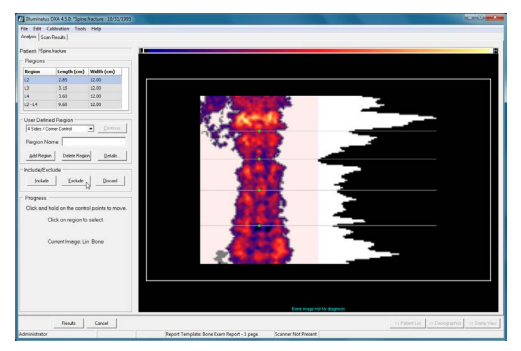


2. Right click again to open the menu and select Image Analysis > Modify Region.

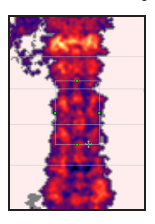


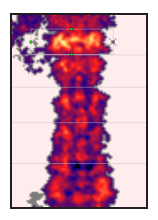
3. Click the Exclude button.

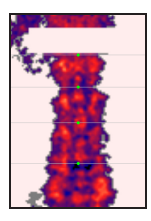
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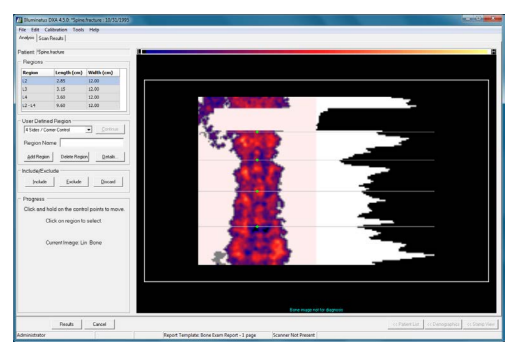
4. Position the pointer on the edge of the exclude box (left-hand picture) and drag it to the general area to be excluded. Click and drag to position the cursors around the artifact to be excluded (middle picture).



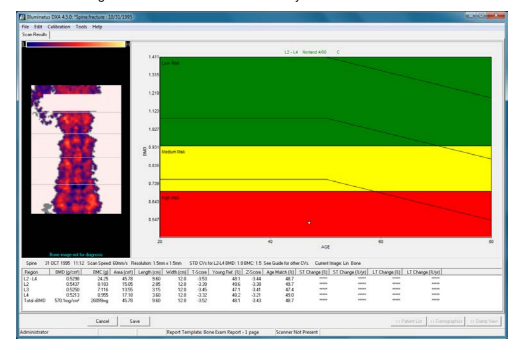




- 5. When the exclude box is in position, click Continue. The excluded area is removed from the image (right-hand picture).
- 6. Repeat steps 3, 4 and 5 to define additional regions to be excluded.
- 7. To exclude an irregularly-shaped artifact, make the size of the exclude box small. Drag it so it covers a part of the artifact, then click on Continue. Repeat with another small box. Continue this incremental excluding process until the entire artifact is eliminated.
- 8. Click the Results button at the bottom of the window.



9. Data within the excluded region is removed from the results calculations. The DXA software stores the excluded region information with the scan analysis. Click Save.

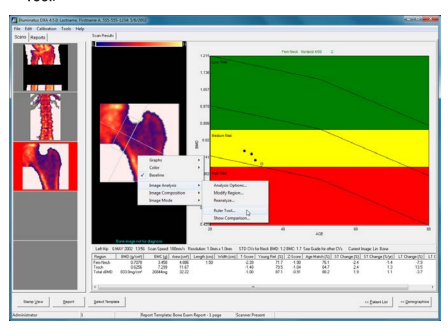


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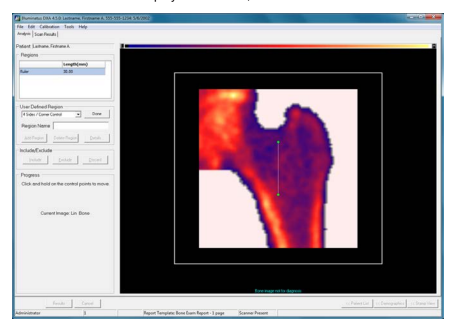
Using the Ruler Tool

A *Ruler Tool* is included in the software for displaying linear measurements of anatomical features.

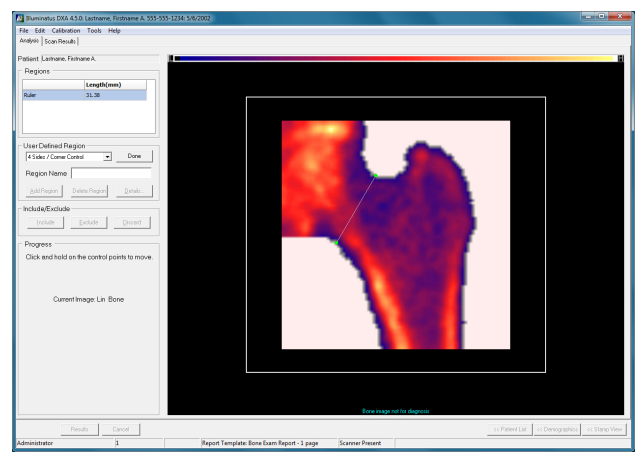
1. In the Scan Results window, right-click to open the menu shown below. Select **Image Analysis > Ruler Tool**.



2. The Ruler Tool will display on the scan, with cursors at each end.



- 3. Click and drag one end of the ruler to the place being measured.
- 4. Click and drag the other end of the ruler to the final position and release. The measured length will be displayed in millimeters in the window.



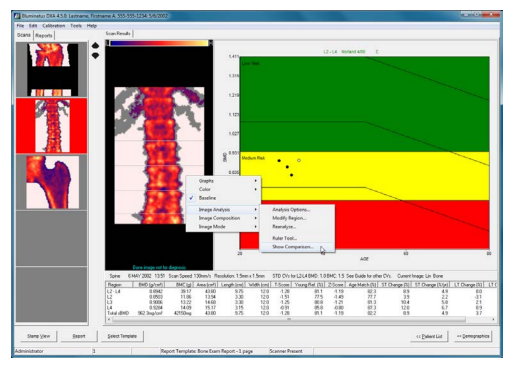
5. Click Done . The measurement will not be a permanent part of the image.

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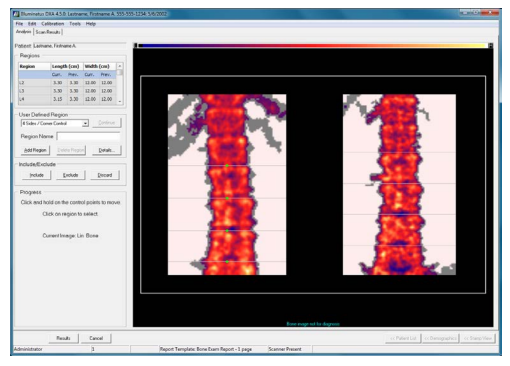
Comparison Image

To ensure that the region of interest is comparable to previous scans performed on the patient, cursor placement can be modified using the *Comparison Image* function. This is very important for accurate trending results.

 From the Scan Results window, right click over the scan image to open the menu. Select Image Analysis > Show Comparison.



2. The image of the patient's first scan of the same type is recalled and presented to the <u>right</u> of the current scan using the same color scale as the existing image. The example below shows an AP Spine Comparison.

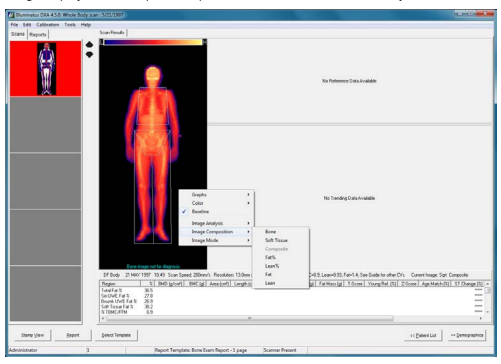


- 3. Cursors can be positioned to match the comparison image.
- 4. It will be necessary to rescan if the current scan doesn't match the patient's initial scan.
- Once positioned, click Results to display the scan results, or right-click and deselect Image Analysis > Show Comparison to hide the comparison image and remain in Analysis mode.

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Image Composition and Image Mode

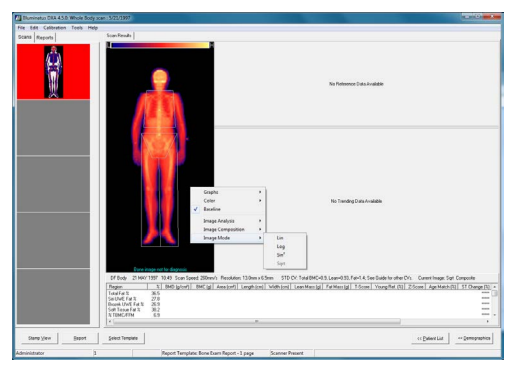
The **Image Composition** and **Image Mode** features allow customization of the scan image by selecting an alternate density spectrum distribution algorithm. Quantitative results and scan data remain unchanged, but the image displayed and the printed report can be enhanced in several ways.



To change the **Image Composition**, right click on the image while in the Scan Results window to open the menu. Select the composition type desired from the **Image Composition** menu.

The following Image Composition types are available:

- Bone Default setting for all scan types (except Whole Body) that provides an image of the bone value of each point.
- Soft Tissue provides an image scaled in terms of the non-bone tissue value of each point.
- >> Composite Default setting for Whole Body scans that provides a low energy attenuation image similar in appearance to an x-ray film image.
- >> Fat % Provides an image showing regional fat distribution such as pockets of fatty tissue based on a scale of 0-90%, with bone points shown as such.
- >> Lean % Provides an image showing regional lean tissue distribution based on a scale of 0-90%, with bone points shown as such.
- >> Fat Provides an image scaled in terms of the fat value of each point, with the fat at bone points based on the amount of fat found at the last soft tissue/bone borderline location.
- >> Lean Provides an image scaled in terms of the lean tissue value of each point, with the lean tissue at bone points based on the amount of lean tissue found at the last soft tissue/bone borderline location.



To change the Image Mode, right click on the image while in the Scan Results tab window to open the menu. Select the image type desired from the Image Mode item.

The following Image Mode types are available:

- >> Lin Denotes a linear distribution of data points from minimum to maximum when presenting a scan image. Lin is the default scaling mode when entering analysis and is the most commonly used mode.
- >> Log Denotes a logarithmic scaling of data points. Log accommodates a wide distribution of dynamic ranges of values.
- Sin² Denotes a Sin² density scaling. This mode permits the viewer to focus in on specific regions of change such as bone edges.
- Sqrt Denotes a square root scaling of the data points and is similar to Log.

The system retains the current Image Mode and Image Composition settings while scans created during the same visit are being viewed. The Image Mode and Image Composition are reset to their default values when the Filmstrip View is exited.

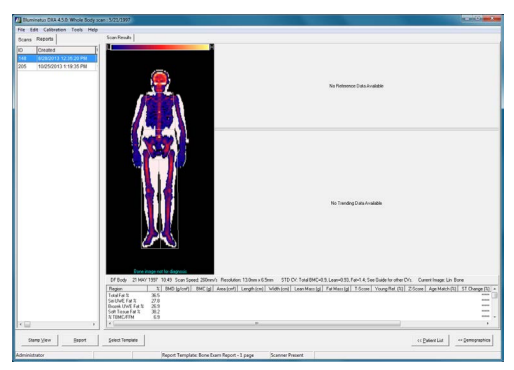
Reports with modified images must be printed before exiting Filmstrip View. Images in saved reports are set to the default setting when the Filmstrip View is exited.

The images in saved reports may be viewed using different Image Modes and Image Compositions. To view a saved report at a later date with a different Image Mode/Image Composition:

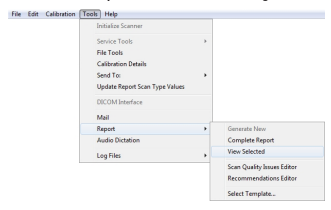
- 1. Select a scan in Stamp View and click to view the scan in the Scan Results tab window.
- 2. Select the Image Mode and Image Composition from the popup menu.
- 3. Click the Reports tab and select the report that is to be viewed.



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Click **Tools > Report > View Selected** to regenerate the report with the selected image mode.

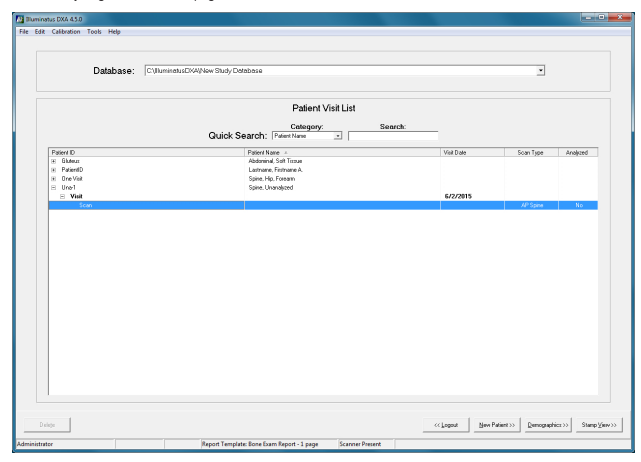


See "Scan Reports" on page 2-12 for more details on viewing reports.

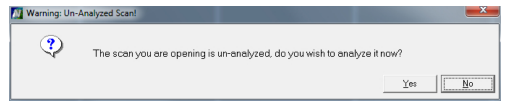
Analyzing Saved Scan Data

The Norland software allows an operator to perform a scan on a patient, save the data, and then analyze the saved scan data later. These procedures explain how to analyze the saved data. The same procedure applies to all of the types of scans.

- 1. Locate the patient's name (or ID) in the Database Navigator window containing the scan that you want to analyze.
- 2. For unanalyzed scans, the word "No" appears in the column labeled *Analyzed*. If the word "Yes" is shown, it indicates that the scan has already been analyzed. If this is the case, you must follow the steps labeled "Reanalyzing Scan Data" on page 12-61 instead.



- 3. Click on Stamp View>>
- Double click on the stamp view of the scan you want to analyze. The following message will be displayed.
 Click Yes to proceed.





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5. The analysis may be performed the same as if the scan had just been acquired. Proceed to the sections listed below to continue the analysis, based on your scan type:

- >> AP Spine scan see "Analyzing the Scan" on page 5-17
- >> Hip scan see "Analyzing the Scan" on page 6-23
- >> Forearm scan see "Analyzing the Scan" on page 7-21
- >> Lateral Spine scan see "Analyzing the Scan" on page 8-21
- >> Whole Body scan see "Analyzing the Scan" on page 9-15
- >> Research and Small Subject see "Analyzing the Scan" on page 10-16



Reanalyzing Scan Data

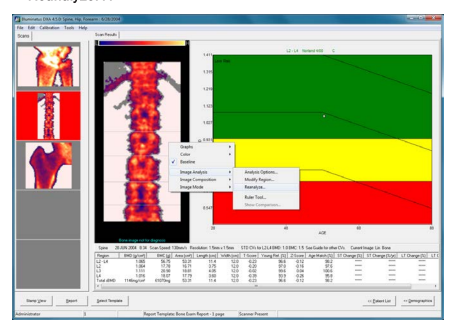
Norland software allows an operator to reanalyze a scan using the Reanalyze command. This command starts the Analysis process over from the beginning, retaining any operator-defined special regions.

- The Reanalyze command may also be used to recover all regions which may have been excluded with the Include/Exclude function.
- >> The *Reanalyze* command is also used to reanalyze old scans with a new version of the Norland software.
- Renalyze cannot be used to change the measurement scan region of the patient after the scan data is collected.
- >> Scout Scan studies can not be processed by Reanalyze.



Note: If a series of scans are to be Reanalyzed, it is important to reanalyze the patient's *initial* scan first. This will establish new baseline areas and values to which subsequent scans may be compared.

1. From the Scan Results window, right click over the scan image to open the menu. Select **Image Analysis >** Reanalyze...



- 2. The analysis may be performed the same as if the scan had just been acquired. Proceed to the sections listed below to continue the analysis, based on your scan type:
- AP Spine scan see "Analyzing the Scan" on page 5-17
- >> Hip scan see "Analyzing the Scan" on page 6-23
- >> Forearm scan see "Analyzing the Scan" on page 7-21
- >> Lateral Spine scan see "Analyzing the Scan" on page 8-21
- >> Whole Body scan see "Analyzing the Scan" on page 9-15
- Research and Small Subject see "Analyzing the Scan" on page 10-16



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AP Spine Techniques

Changing the Scan Parameters Prior to Scanning

1. If it is necessary to change the *Speed* or *Resolution*, click on their values and select another value from the drop-down list (see figure below).

2. Click the appropriate check box for Auto Centering or Mark On-Axis if you must change them.

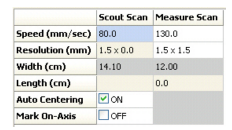


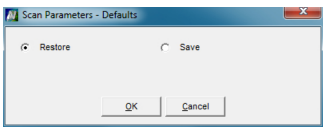
Table 12-2: AP Spine Scan Settings

Setting	Available Settings
Speed (mm/sec)	65, 130*, 260
Resolution (mm)	1.0x1.0, 1.5x1.5*
Auto Centering	On*, Off
Mark On-Axis	On, Off*
* Default settings	



Note: If scan parameter changes are made prior to scanning, they will only apply to the current scan being acquired. To save the changes as defaults for all scans, or to revert to the default values:

Click the Defaults button at the bottom of the Parameters window.



Select Save to store these settings as the new default values, or

Select Restore to revert to the previously saved default values.

Click to continue with the scan process.

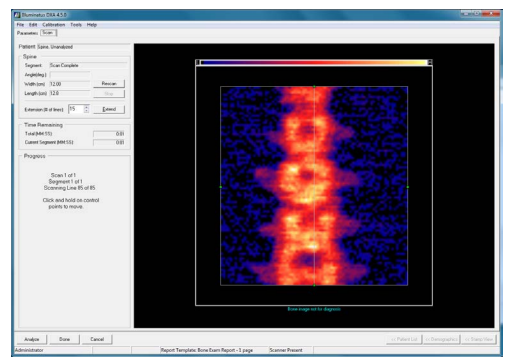
Unsatisfactory Measure Scan (AP Spine)

If the L1 vertebra or the iliac crests do not appear in the region of interest, there are 3 choices:

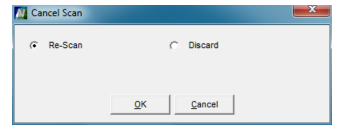
You may extend the scan by entering a value for the number of lines (1 line = 1.5mm, default 15 lines).
 Ensure the arm will not hit the patient with the extended scan length, then click <u>Extend</u>.



2. OR: you can click and hold on the control points to extend the top of the scan area to include L1. Then click on Rescan to rescan the newly defined scan region.



3. OR: if there is not enough room to include L1 when extending the box, click to remark the patient. In the Cancel Scan dialog box (shown below), select **Discard** and click ...



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Auto Centering Mode

HOW IT WORKS: The Auto Centering option automatically centers the spine in the image. When Auto Centering is checked (enabled) [default], a 'U' shaped scan is performed prior to the Measure scan (see figure). The start and end points marked by the operator will be on the path of the U.

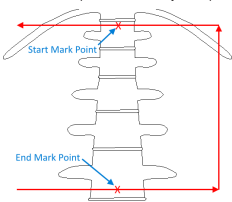


Figure 12-3: Auto-Centering U-Scan



Note: The "Force mark points on-axis" option should be disabled (not checked) to fully take advantage of the Auto Centering mode.

If the start and end points are found to be off center, they are recalculated and implemented for the Measure scan. No operator intervention is required and there is no need to physically reposition the patient.



Note: WHAT TO DO: There are four possible warning dialog boxes that may pop up. They are reprinted next, and discussed.

- 1. Click on **Continue** to acknowledge any of the warnings.
- 2. Click on **Stop** to reposition and remark the patient.
- >> If automatic centering was not successful, the original start and end points would be used for the *Measure* scan and the following warning message will display:

"The original mark points are being used because the automatic centering of the spine was not successful."

In this case, Norland recommends that the scan be terminated and the scan region re-marked. Take care to mark 1-cm below the xiphoid and 2-cm below the iliac crests. Note that marking too high or too low caused the Auto Centering to fail.

If metal was detected on the U shaped scan, the following warning message will display.

"The original mark points are being used because metal was detected."

If auto centering determined that the start and end points would require shifting by 5-cm or more, the following warning will display.

"The original mark points are being used because the scan was moved 5-cm or more."

If auto centering determined that the scan would exceed the scanner arm travel limits, the following warning will display.

"The scan extends off the table. Either remark the scan location or adjust the scan parameters."

Force Mark Points On-Axis

When this option is checked (enabled), it forces the densitometer to transverse the scan region in the X & Y axes only. When *not* checked (disabled) [default], it will allow scanning on a diagonal which will automatically straighten the spine in the scan image, despite patient orientation. (It will not straighten scoliotic spines.)



Note: To achieve the highest quality Spine scans, this feature should be DISABLED.

Figure 12-4 illustrates an example of a scan with the Force Mark Points On-Axis checked. Figure 12-5 is the same patient without repositioning and Force Mark Points On-Axis *not* checked.

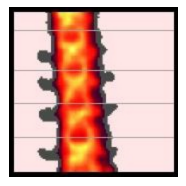


Figure 12-4: Force mark points on-axis checked (enabled)

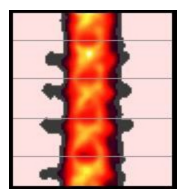


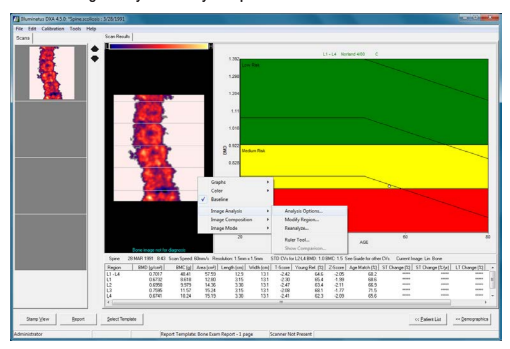
Figure 12-5: Force mark points on-axis not checked (disabled)

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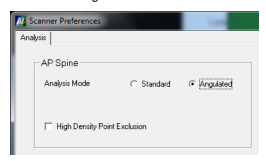
Angulated Cursors

The *Angulated Cursors* feature is used during Analysis for a patient who has scoliosis. This feature allows the operator to adjust the angles of the cursors to align with the vertebral gaps.

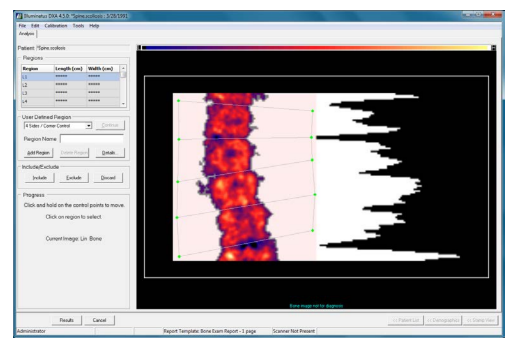
1. During the Analysis phase of the AP Spine Scan, right click over the scanned image to open the menu. Select Image Analysis > Analysis Options.



2. Click on *Angulated* in the Scanner Preferences window to select it. Click



- 3. The control points on the cursors will now be at the ends instead of the centers. Click and drag the endpoints to align with vertebral gaps of angulated spines.
- 4. The figure below shows an example of the cursor placement on a scoliotic spine.



- 5. Continue with the AP Spine Analysis. See "Viewing the Scan Results Tab" on page 5-21.
- 6. Regions of interest (L1, L2, L3, L4, L2-L4, L1-L4) will be compared to reference populations which did not include studies with scoliotic spines.

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Hip Techniques

Changing the Scan Parameters Prior to Scanning

The Hip Scan Speed and Width can be changed from the Parameters tab window.

To change the Measure Scan *Speed* parameter, click on the value in the Measure Scan column and select another value from the drop-down list (see figure below).

To change the Scout Scan *Width*, click on the value in the Scout Scan column and select another value from the drop-down list. Note that the Measure Scan width will also change.

	Scout Scan	Measure Scan
Speed (mm/sec)	180.0	90.0
Resolution (mm)	1.0 × 4.0	1.0 × 1.0
Width (cm)	12.00	9.00
Length (cm)	12	9

Table 12-3: Hip Scan Settings

Setting	Available Settings
Speed (mm/sec)	45, 90*
Width (cm)	*Scout 12 cm / Measure 9 cm Scout 16 cm / Measure 12 cm
* Default settings	



Note: If scan parameter changes are made prior to scanning, they will only apply to the current scan being acquired. To save the changes as defaults for all scans, or to revert to the default values:

Click the Defaults button at the bottom of the Parameters window.



Select Save to store these settings as the new default values, or

Select *Restore* to revert to the previously saved default values.

Click to continue with the scan process.

Unsatisfactory Scout Scan (Hip)

If the Hip Scout Scan image is considered *unsatisfactory*, there are 3 options.

Option 1: Extend the Scout Scan

If the entire region of interest (ROI) is not included in the cursor box, the scout scan can be extended to include the ROI.

1. Enter a value for the number of lines (1 line = 4 mm, default 15 lines) in the "Extension (# of lines)".



- 3. The Extend feature may be repeated until the scan length has reached its limit of 255 lines.
- 4. To set the initial position of the region of interest (ROI), click and drag the target cursor to the middle of the femoral neck.
- 5. Proceed with "Starting the Measure Scan" on page 6-21.

Option 2: Reposition the Scout Box and Rescan

Use the *Rescan* feature to re-define the region of interest (without re-marking the patient) and run a new Scout Scan.

- 1. Click and drag the target cursor to the middle of the femoral neck. If the femoral neck is not visible, you may reposition the scout box at any location closer to the neck region.
- Caution the patient to lie still. Click on Rescan
- 3. The scanner will perform a new Scout scan in the newly defined region of interest.
- 4. Proceed with "Starting the Measure Scan" on page 6-21.

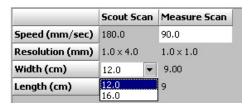
Option 3: Cancel the Scout Scan and Remark

Cancel the scan and restart the procedure if the hip is too wide to fix in the cursor box. In this case, you must increase the Scan Width parameter to include the entire Trochanter and Ischium.

- From the Scan tab window, click on

 Cancel

 Cancel
- 2. At the Cancel Scan window, select Discard and click OK.
- 3. To restart the scan process, click Demographics , then click Scan View . Select Left Hip or Right Hip and click OK.
- 4. In the Parameters tab window, click on the 12 in the Width box (of the Scout Scan column). Select 16 to increase the width of the Scout Scan. This will resize the ROI.



5. Proceed to "Marking the Scan Region" on page 6-16 to continue.

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Alternate R-Value Analysis

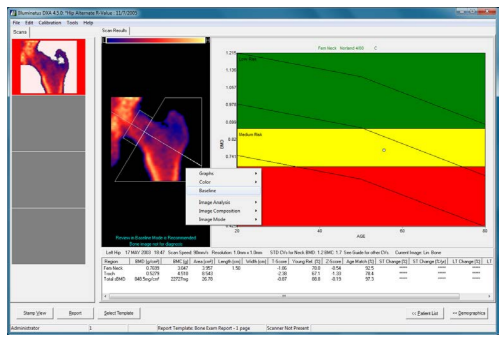


Note: Norland strongly recommends viewing hip scan in the baseline mode.

Baseline displays non-bone data points in the image in the baseline color or shade. If the image appears to have missing areas of bone then the "Alternate R-Value" option should be disabled and the scan reanalyzed. Changing the Alternate R-Value option can make a large difference in the T-Score and Z-score.

View in the Baseline Mode

1. Right click on the scan image in the Filmstrip view to access the image menu.



2. Click on Baseline. The image will display all the non bone data points.

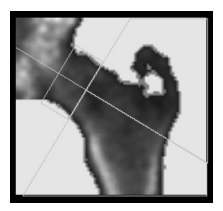


Image with Baseline enabled

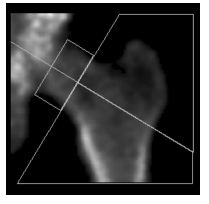
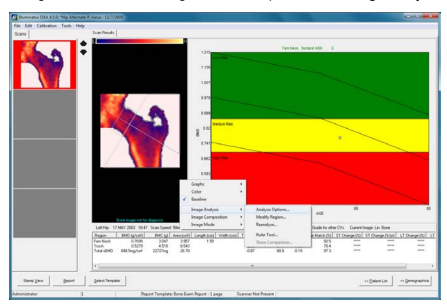


Image with Baseline disabled

Reanalyze with Alternate R Value

1. Right click on the scan image in the filmstrip view. Click **Image Analysis > Analysis Options**.

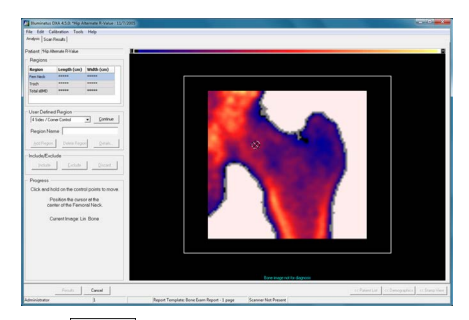


2. Uncheck the box for Alternate R-Value Analysis. Click on Apply

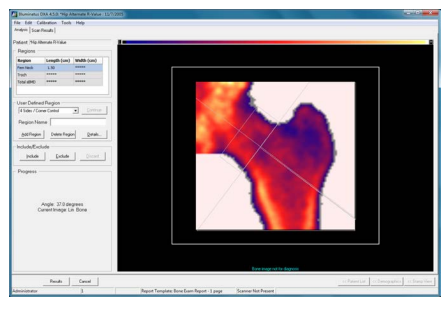


3. When the Analysis tab window opens, place the target cursor in the middle of the femoral neck.

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4. Click Continue If the automatic computer analysis is successful, the software will construct a cursor box and the *Results* button will become available.



- 5. Click Results
- 6. The proper analysis will include all areas of bone and have proper cursor placement. Click to save the Scan Results.

Forearm Scanning Techniques

Changing the Scan Parameters Prior to Scanning

1. If it is necessary to change the *Scan Speed* or *Measure Regions*, click on the value in the Measure column and select another value from the drop-down list.

2. If it is necessary to change the scan *Width*, type a new value in the Scout column. The Measure Width will be identical.

	Scout Scan	Measure Scan
Speed (mm/sec)	45.0	20.0
Resolution (mm)	1.0 × 1.0	1.0 × 1.0
Width (cm)	8.00	8.00
Length (cm)	Up to Proximal	1.0
Measure Regions		Both

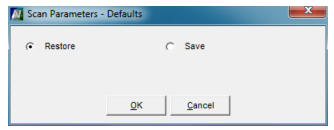
Table 12-4: Forearm Scan Settings

Setting	Available Settings	
Measure Speed (mm/sec)	2, 8, 20*	
Width (cm)	8*, User-Defined	
Measure Regions	Distal, Proximal, Both*	
* Default settings		



Note: If scan parameter changes are made prior to scanning, they will only apply to the current scan being acquired. To save the changes as defaults for all scans, or to revert to the default values:

Click the Defaults button at the bottom of the Parameters window.



Select Save to store these settings as the new default values, or

Select Restore to revert to the previously saved default values.

Click to continue with the scan process.

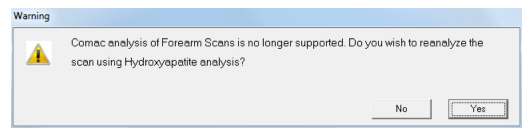
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Conversion of Comac Forearm Scans

In previous versions of Norland software, forearm analysis could be done using two different modes: Comac and Hydroxyapatite. Comac analysis has been discontinued; however, Comac-analyzed forearm scans may be converted to Hydroxyapatite analysis.

To Convert a Scan:

- 1. Locate the patient's name in the Database Navigator and select the visit which contains the Comac-analyzed scans.
- 2. Click Stamp View >>
- 3. Double click on the Comac-analyzed scan to display the scan.
- 4. A message box will appear stating Comac analysis is no longer supported.



- 1. Click to reanalyze the scan using Hydroxyapatite.
- 2. After the scan is reanalyzed, click Results to view the scan results.
- 3. Click to save the Hydroxyapatite analysis.

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Whole Body Scanning Techniques

Changing the Scan Parameters Prior to Scanning

If it is necessary to change the Scan *Speed/Resolution*, click on its value and select another value from the drop-down list (see figure below).

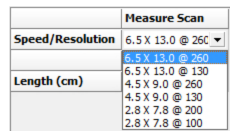


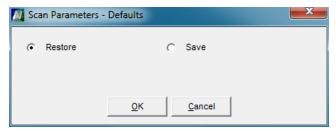
Table 12-5: Whole Body Scan Settings

Setting	Available Settings
Speed/Resolution	* 6.5 mm x 13.0 mm @ 260 mm/s
	6.5 mm x 13.0 mm @ 130 mm/s
	4.5 mm x 9.0 mm @ 260 mm/s
	4.5 mm x 9.0 mm @ 130 mm/s
	2.8 mm x 7.8 mm @ 200 mm/s
	2.8 mm x 7.8 mm @ 100 mm/s
* Default setting	



Note: If scan parameter changes are made prior to scanning, they will only apply to the current scan being acquired. To save the changes as defaults for all scans, or to revert to the default values:

Click the Defaults button at the bottom of the Parameters window.



Select Save to store these settings as the new default values, or

Select *Restore* to revert to the previously saved default values.

Click to continue with the scan process.

12-76 Additional Techniques

Lateral Spine Scanning Techniques

Changing the Scan Parameters Prior to Scanning

1. If it is necessary to change the Measure Scan *Speed*, click on its value and select another value from the drop-down list (see figure below).

2. Click the check box for Measure Scan On-Axis if you must change it.

	Scout Scan	Measure Scan
Speed (mm/sec)	130.0	30.0
Resolution (mm)	1.5 × 3.0	1.0 × 1.0
Width (cm)	14.25	10.00
Length (cm)	0.0	0.0
Measure on Axis	☑ ON	

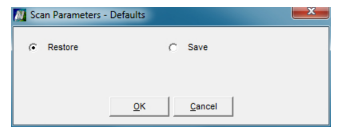
Table 12-6: Lateral Spine Scan Settings

Setting	Available Settings
Measure Speed (mm/sec)	15, 30*, 60
Width (cm)	Scout: 14.25*, User-Defined Measure: 10.0*, User-Defined
Measure on Axis	On*, Off
* Default settings	



Note: If scan parameter changes are made prior to scanning, they will only apply to the current scan being acquired. To save the changes as defaults for all scans, or to revert to the default values:

Click the Defaults button at the bottom of the Parameters window.



Select Save to store these settings as the new default values, or

Select Restore to revert to the previously saved default values.

Click to continue with the scan process.

Additional Techniques 12-77

Unsatisfactory Scout Scan (Lateral Spine)

UNSATISFACTORY: If the lumbar segment <u>is not straight</u>, the Scout image quality is unsatisfactory. You must discard the scan, re-mark the Scan Region and re-start the Scout Scan process. Before beginning the Scout scan, you must first disable the Measurement on Axis feature (set to OFF).

- 1. From the Scan tab window, click on Cancel
- 2. At the Cancel Scan window, select Discard and click OK.
- 3. To restart the scan process, click Demographics , then click Scan View . Select Lateral Spine and click OK.
- 4. In the Parameters tab window, <u>uncheck</u> the box for *Measure on Axis* to turn the setting OFF. This will allow the Measure Scan to be scanned on an angle.

	Scout Scan	Measure Scan
Speed (mm/sec)	130.0	30.0
Resolution (mm)	1.5 × 3.0	1.0×1.0
Width (cm)	14.25	10.00
Length (cm)	0.0	0.0
Measure on Axis	☑ ON	

5. Proceed to "Marking the Scan Region" on page 8-13.

12-78 Additional Techniques

Research and Small Subject Techniques

Changing the Scan Parameters Prior to Scanning

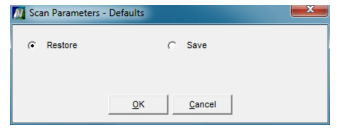
If it is necessary to change any of the parameters, click on their values and select another value from the drop-down list (see figure below). Adjust the parameters as required for your study protocol.

	Scout Scan	Measure Scan
Speed (mm/sec)	60.0	60.0
Resolution (mm)	3.0 × 3.0	1.0 × 1.0
Width (cm)	13.80	10.00
Length (cm)	0.0	0.0
Force On-Axis		☑ ON
Max Degrees		15
Scout Scan	☑ ON	
Scan Type Name		Research



Note: If scan parameter changes are made prior to scanning, they will only apply to the current scan being acquired. To save the changes as defaults for all scans, or to revert to the default values:

Click the Defaults button at the bottom of the Parameters window.



Select Save to store these settings as the new default values, or

Select *Restore* to revert to the previously saved default values.

Click to continue with the scan process.

Ten Year Fracture Risk





Note: The Ten Year Fracture Risk feature is available as an option with the Bone Densitometer. Be aware that your system might not have this option.

A Ten Year Fracture Risk assessment may be provided for patients by entering demographics information, performing a hip scan, and creating a Ten Year Fracture Risk report.

The Ten Year Fracture Risk feature is intended to aid the clinician by allowing an evaluation that incorporates a review of risk factors into the T-score based interpretation. It is based on the Frax® paper charts which were developed by the World Health Organization (WHO) to evaluate fracture risk of patients. The charts were developed by WHO by studying population-based cohorts in Europe, North America, Asia, and Australia.

Two sets of charts were developed by WHO for use by clinicians, a set based on Bone Mineral Density (BMD), and a set based on Body Mass Index (BMI). Since better characterization of the Ten Year Fracture Risk is provided by the BMD charts, this data is used to calculate the Ten Year Fracture Risk by the Illuminatus DXA software. The data sets based on the BMD use a fixed value for BMI of 24. Note that for patients that have a much lower BMI (less than 20), the actual Ten Year Fracture Risk may be greater than calculated.

The Ten Year Fracture Risk feature provides a Ten Year Hip Fracture Risk and a Ten Year Major Osteoporotic Fracture Risk. The hip fracture risk is provided to aid the clinician in assessing how to best proceed with interpreting a T-score based treatment strategy. In general, when interpreting data from a US population a Ten Year Hip Fracture Risk of greater than 3% justifies raising the aggressiveness of the T-score based treatment strategy. As guidelines have not yet been developed for interpretation of Ten Year Major Osteoporotic Fracture Risk, that information is provided for informative purposes only.

The Ten-Year Fracture Risk feature is specifically designed for assessment of subjects that are at least 50 years old. When subjects with an age below 50 are processed, the Ten-Year Fracture Risk Program will process the risk analysis based on an age of 50. Note that for those patients the actual Ten Year Fracture Risk may be greater than calculated.

This chapter discusses the following.

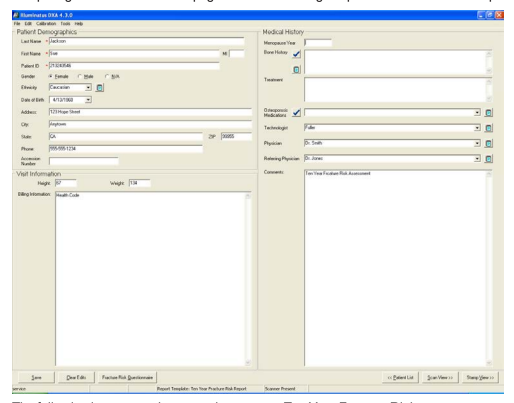
Ten Year Fracture Risk Demographics	13-2
Ten Year Fracture Risk Questionnaire	13-3
Ten Year Fracture Risk Confirmation	13-5
Generate and Print a Report	13-6
A Sample Ten Year Fracture Risk Report	13-9



13-2 Ten Year Fracture Risk

Ten Year Fracture Risk Demographics

The proper demographic information must be provided to create a Ten Year Fracture Risk assessment. See "Preparing Patient Records" on page 4-21 for a thorough explanation of how to enter patient information.



The following items must be entered to create a Ten Year Fracture Risk assessment:

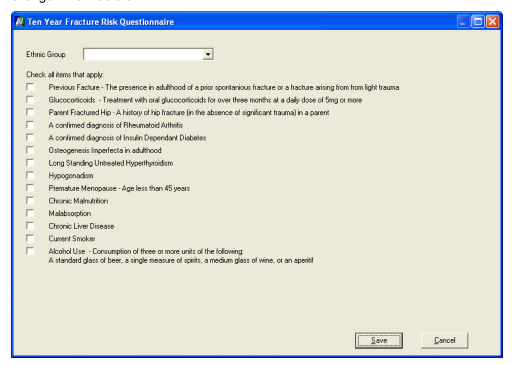
- >> Gender
- >> Ethnicity
- >> Date of Birth
- >> Fracture Risk Questionnaire

The Fracture Risk Questionnaire button opens the Ten Year Fracture Risk Questionnaire, which is used for entering the ethnicity and risk factors used to calculate the Ten Year Fracture Risk for the patient.

Ten Year Fracture Risk 13-3

Ten Year Fracture Risk Questionnaire

The Ten Year Fracture Risk Questionnaire must be filled out to create a Ten Year Fracture Risk assessment. Once the questionnaire has been filled out, the information is passed to subsequent visits; therefore the questionnaire does not have to be filled out if a patient with a previous Ten Year Fracture Risk assessment has no change in risk factors.



Ethnic Group

Select the Ethnic Group that is to be used for the Ten Year Fracture Risk assessment. Note that this ethnic group selection is different from the selection made in the Patient Demographics screen, which is used to calculate the T-score. Only the groups shown in the list are available. If the patient's ethnic group is not listed, use the ethnic group for which the epidemiology of osteoporosis most closely approximates the patient's ethnic group. Very high risk is represented by Sweden and US. High risk is represented by the UK and Italy. Moderate risk is represented by China, Spain, France and Japan. Low risk is represented by Turkey.

Risk Factors

Risk Factors are classified as High Risk, Moderate Risk, and Low Risk. The following risk factors are available for selection:

- Previous Fracture: The presence in adulthood of a prior spontaneous fracture or a fracture arising from light trauma is cause for increased risk. A positive response is graded as a High Risk Indicator.
- Solution Street, St
- Parent Fractured Hip: The presence of a hip fracture—in the absence of significant trauma—in a parent is cause for increased risk. A positive response is graded as a Moderate Risk Indicator.
- >> Rheumatoid Arthritis: A report indicating the patient has a confirmed diagnosis of rheumatoid arthritis is considered an indicator of risk. A positive response is graded as a Moderate Risk Indicator.



13-4 Ten Year Fracture Risk

Secondary Osteoporosis: A report indicating the patient has a confirmed diagnosis for Insulin Dependant Diabetes, Osteogenesis Imperfecta in Adults, Long-Standing Untreated Hyperthyroidism, Hypogonadism, Premature Menopause (<45 years), Chronic Malnutrition, Malabsorption or Chronic Liver Disease is considered to have an indicator of risk. The Ten Year Fracture Risk Questionnaire lists each of these secondary causes individually. A positive response on any cause results in a grading as a Moderate Risk Indicator.</p>

- Current Smoking: A report of current smoking is considered an indicator of risk. A positive response is graded as a Low Risk Indicator.
- Alcohol Use of 3 or More Units per Day: A report indicating the patient is taking a standard glass of beer, a single measure of spirits, a medium-sized glass of wine of an aperitif daily is considered to have an indicator of risk. A positive response is graded as a Low Risk Indicator.

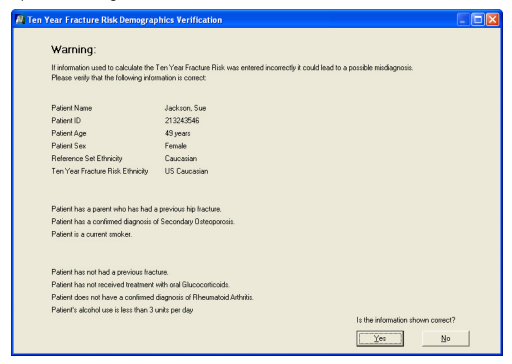
After the Ethnic Group and F	Risk Factors	have been entered, select	<u>S</u> ave	to put the changes in the Ques-
tionnaire into effect. Select	Cancel	to discard the changes.		



Ten Year Fracture Risk 13-5

Ten Year Fracture Risk Confirmation

Upon exiting the Patient Demographics screen, a confirmation screen is displayed listing all the factors used to calculate the Ten Year Fracture Risk. It is important to verify that all the information listed is correct; otherwise a possible misdiagnosis could be made.



The information is grouped into three separate sections:

- Demographic Information this includes the patient name, patient ID, age, sex, and ethnicities.
- >> Risk factors that apply to the patient.
- >> Risk factors that do not apply to the patient.

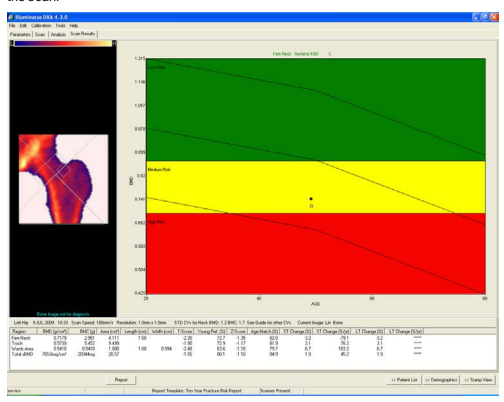
Select Yes to advance to the next screen. Select to return to the Patient Demographics screen if any information is incorrect so that it can be modified.

13-6 Ten Year Fracture Risk

Generate and Print a Report

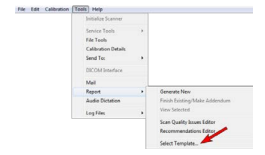
A Ten Year Fracture Risk Report can only be generated for hip scans. When saved, these reports become part of the scan data.

To generate a report for a scan that was just analyzed and saved, click while viewing the Scan Results. Note that the default report template must be set to Ten Year Fracture Risk Report prior to performing the scan.



To generate a report for a scan that was previously analyzed and saved:

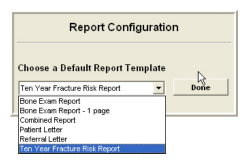
- 1. Make sure that the scanned image is being viewed as a thumbnail in the **Stamp View** or the **Filmstrip** View. Click (to highlight) the thumbnail view of the scan.
- 2. Click **Tools > Report > Select Template...** or click the button to open the "Report Configuration" dialog box.





Ten Year Fracture Risk 13-7

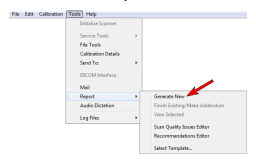
3. When the **Report Configuration** dialog box opens, click the *Ten Year Fracture Risk Report* template to select it. Click Done





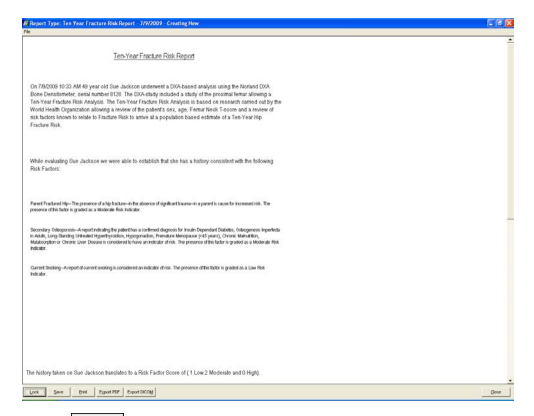
Note: The selected Report Template will remain the default until it is changed. The currently selected Report Template is always displayed at the bottom of the Illuminatus DXA window.

4. Click **Tools > Report > Generate New** or click the Report button.



5. The Report is immediately generated and opens up in the window, as shown. At this point, the operator can *Lock* it, *Save* it, *Print* it, *Export* it to a PDF file (or a DICOM file) and *Close* it.

13-8 Ten Year Fracture Risk



- 6. Click Print . The "Print" window appears. Select a printer, select which pages to print and choose how many copies to print.
- 7. Click to print the Report. The Report is automatically saved and printed.
- 8. Click Close
- You are returned to the Filmstrip view screen. The saved Report can be found under the "Reports" tab. The
 Report can be viewed, modified and reprinted at any time. See "The "Reports" Tab" on page 2-14 for more
 information.

Ten Year Fracture Risk 13-9

A Sample Ten Year Fracture Risk Report

A sample Ten Year Fracture Risk Report:

Norland at Swissray

W6340 Hackbarth Road Fort Atkinson, WI 53538 USA (888) 741-0413

Ten-Year Fracture Risk Report

 Patient Name:
 *Hip.good left
 Patient ID:
 Left Hip

 DOB:
 11/9/1926
 Gender:
 Female

 Age:
 68 years
 Referred By:

Test Date: 11/6/1995

On 11/6/1995, left *Hip.good underwent a DXA-based analysis using the Norland DXA Bone Densitometer, serial number 6746. The DXA-study included a study of the proximal femur allowing a Ten-Year Fracture Risk Analysis. The Ten-Year Fracture Risk Analysis is based on research carried out by the World Health Organization allowing a review of the patient's sex, age, Femur Neck T-score and a review of risk factors known to relate to Fracture Risk to arrive at a population based estimate of a Ten-Year Hip Fracture Risk.

While evaluating left *Hip.good we were able to establish that she has a history consistent with the following Risk Factors:

Glucocorticoids—A report of exposure to oral glucocorticoids or exposure to oral glucocorticoids for over three months at a daily dose of 5mg or more is considered an indicator of risk. The presence of this factor is graded as a High Risk Indicator.

Parent Fractured Hip—The presence of a hip fracture—in the absence of significant trauma—in a parent is cause for increased risk. The presence of this factor is graded as a Moderate Risk Indicator.

Rheumatoid Arthritis—A report indicating the patient has a confirmed diagnosis of rheumatoid arthritis is considered an indicator of risk. The presence of this factor is graded as a Moderate Risk Indicator.

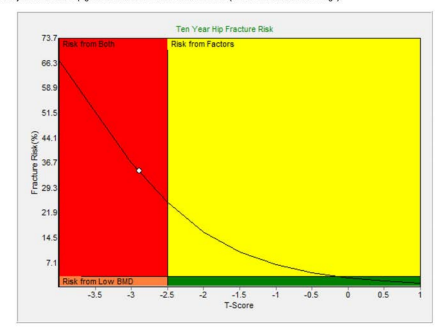
Secondary Osteoporosis—A report indicating the patient may have any of the following conditions (Insulin Dependant Diabetes, Osteogenesis Imperfecta in Adults, Long-Standing Untreated Hyperthyroidism, Hypogonadism, Premature Menopause (<45 years), Chronic Malnutrition, Malabsorption or Chronic Liver Disease) and is considered to have an indicator of risk. The presence of this factor is graded as a Moderate Risk Indicator.

NORLAND.

Figure 13-1: Page 1 of the Ten Year Fracture Risk Report

13-10 Ten Year Fracture Risk

The history taken on left *Hip.good translates to a Risk Factor Score of (0 Low 3 Moderate and 1 High).



The Ten-Year Fracture Risk is assessed by considering the Norland Femur Neck T-score, Age and the Risk Factor Score. Review of this data indicates that left *Hip.good has an estimated Ten-Year Hip Fracture Risk of 34% and an estimated Ten-Year Major Osteoporotic Fracture Risk of 57%. The Ten Year Fracture Risk was calculated using the UK Caucasian Female dataset.

The Ten-Year Fracture Risk Assessment estimates from epidemiologic data the risk of a hip fracture within the next ten years and is intended to aid the clinician in assessing how to best proceed with interpreting a T-score based treatment strategy. In general, when interpreting data from a Ten-Year Hip Fracture Risk report, a risk of greater than 3% justifies raising the aggressiveness of the T-score based treatment strategy. As Guidelines have not been developed for the interpretation of Ten-Year Major Osteoporotic Fracture Risk, that information is provided for informative purposes only. The Assessment assumes a BMI of 24 as used in the FRAXTM Paper Charts. Lower BMIs may indicate an increased risk of fracture by a factor of up to three depending on age and number of risk factors.

NORLAND.

Figure 13-2: Page 1 of the Ten Year Fracture Risk Report

DICOM Interface



Note: The DICOM Interface feature is available as an option with the Bone Densitometer. Be aware that your system might not have this option.

DICOM is a global Information Technology standard that is used in virtually all hospitals worldwide. Its current structure, which was developed in 1993, is designed to ensure the interoperability of systems used to **produce**, **send**, **retrieve**, store, display, process, query, or print medical images and derived structured documents as well as to manage related workflow.

The Illuminatus DXA DICOM interface supports the first 3 items above, namely, producing and sending of DICOM images as well as retrieving patient work lists from systems supporting the generation of patient work lists.

This chapter discusses the following.

14-2
14-2
14-3
14-9
14-10
14-13
14-14
14-15
14-18

14-2 DICOM Interface

Terms

The following definitions are used throughout the document.

DICOM - Digital Imaging and Communications in Medicine

SCP - Service Class Provider

SCU - Service Class User

Requirements

The following are the minimum requirements to enable the DICOM interface in Illuminatus DXA.

Network Address

The Illuminatus DXA computer must be connected to a network and have a valid IP Address assigned in Windows.

OAC Code

An OAC code is required to enable the DICOM software in Illuminatus DXA. Refer to "Scanner Preferences Command" on page 3-21 to configure an OAC code.

PACS and Worklist Server Setup

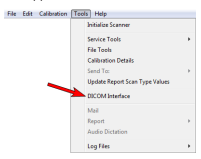
The Illuminatus DXA SCU may need to be granted access on the PACS and Worklist servers. Contact your Network Administrator to be granted access on all necessary systems.



Exploring the DICOM Interface

How to Invoke the DICOM Interface

In the Database Navigator window, click **Tools > DICOM Interface**. The "Illuminatus DICOM files" window will appear, and will show the DICOM files that have been previously exported from DXA.



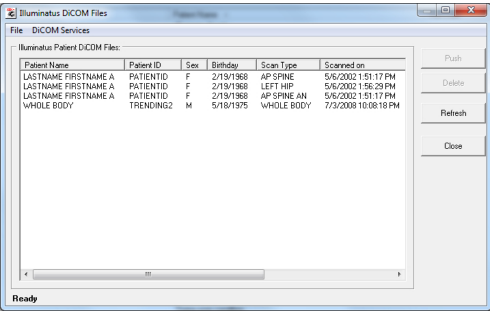


Figure 14-1: Illuminatus DICOM Patient Files

14-4 DICOM Interface

DICOM Preferences Dialog Box: the Site Tab

In the DICOM window, select **File > DICOM Preferences**. The Illuminatus DICOM Preferences dialog box opens (shown below with the <u>Site</u> tab selected).

This DICOM Preferences dialog box allows the user to configure various aspects of the Illuminatus DICOM utility. Each tab is discussed next.

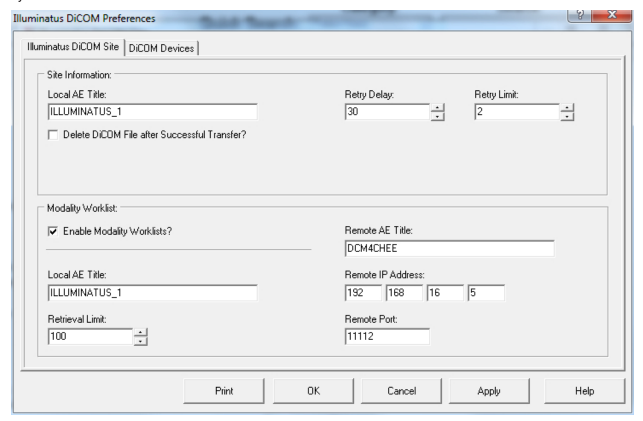


Figure 14-2: Illuminatus DICOM Preferences - Site tab

The "Site Information" Section

The Site Information area contains information about the Illuminatus DICOM system.

- >> The Local AE Title should not be changed unless instructed by your Network Administrator.
- The Delete DICOM File after Successful Transfer check box indicates whether or not you would like the DICOM interface to automatically delete DICOM files after they have been successfully transmitted. If this option is turned on and the user sends reports to multiple destinations and one fails, the report will be removed from the queue after its retry limit has been reached. If this occurs, the report must be regenerated before it can be sent again.
- >> The Retry Delay indicates the delay (in seconds) between transmission retries for failed transfers.
- The Retry Limit indicates the number of retries the system will perform before giving up on attempting to transfer the DICOM file.

The "Modality Worklist" Section

The Modality Worklist area allows the user to configure the worklist server for Illuminatus DICOM.

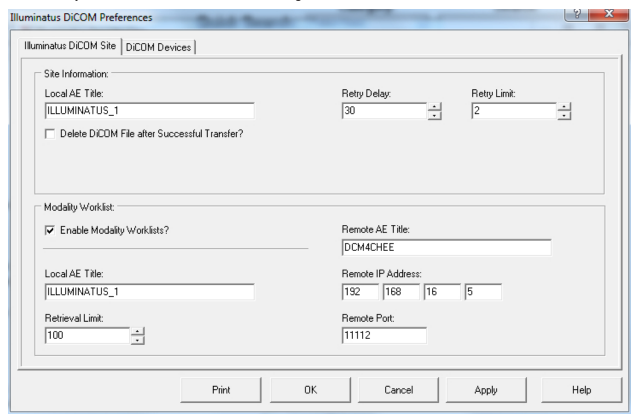


Figure 14-3: Illuminatus DICOM Preferences - Site tab

- If the Enable Modality Worklists? check box is checked, the fields in this section will become enabled for editing.
- >> The Local AE Title should not be changed unless instructed by your Network Administrator.
- >> The Retrieval Limit indicates the maximum number of returned results within a single query.
- >> The **Remote AE Title** indicates the AE Title of the worklist generator on your network.
- >> The Remote IP Address indicates the IP address of the worklist generator on your network.
- >> The **Remote Port** indicates the port of the worklist generator on your network.

14-6 DICOM Interface

DICOM Preferences Dialog Box: the DICOM Devices Tab

In the DICOM window, select **File > DICOM Preferences**. In the "Iluminatus DICOM Preferences" window, click the DICOM Devices tab.

This window allows the user to configure one or more Service Class Providers (devices) to communicate with.

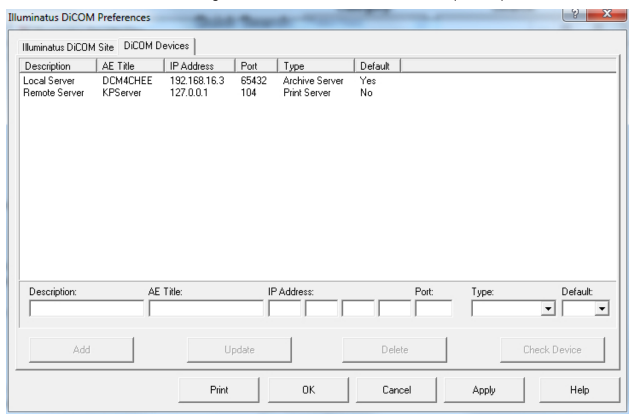


Figure 14-4: Illuminatus DICOM Preferences - Devices tab

- >> The **Description** is any arbitrary text you wish to use. This description field will be what is visible to the user when selecting a target device or viewing the DICOM Queue.
- >> The AE Title is the AE Title of the remote SCP.
- >> The **IP Address** is the IP address of the remote SCP.
- >> The **Port** is the port of the remote SCP in which data is transferred to.
- The Type indicates whether the destination device is an Archive Server, Workstation, or Print Server. These choices are available simply for your benefit, the Illuminatus DICOM interface operates the same for all three types of devices.
- The Default indicates whether or not to include device in the default destination group during a Push operation.
- The Add button: Once the required fields are populated, pressing the Add button will add the newly configured device to the list of DICOM devices.
- >> The **Update** button: To update an existing device, first select the device you wish to modify, make the changes and click the Update button. Your changes will take effect immediately.

The Delete button: To delete an existing device, first select the device you wish to delete, and press the Delete button.

- The Check Device button: To check a device to see if it is active and is communicating with Illuminatus DICOM, select the configured device and press the Check Device button. A message will be returned indicating its status.
- >> There are only three possible return values from checking a device:
 - Device Not Responding
 - 2. Device Responding (Compression Supported)
 - 3. Device Responding (Compression Not Supported)
- >> Once you have configured your DICOM Devices, you can begin exporting the DICOM reports and pushing them to your SCPs.

Advanced Preferences

In the Database Navigator window, click **Edit > Advanced Preferences**. In the DICOM tab, the compression setting can be selected. The default selection "No Compression" can be changed if it is not supported by your archive server.

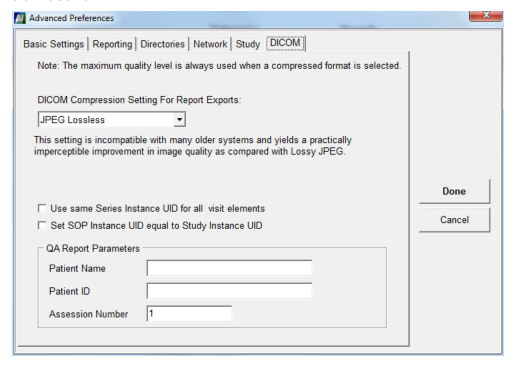


Figure 14-5: Advanced Preferences - DICOM tab

The following **Compression** selections are available:

- >> JPEG Lossy
- >> JPEG Lossless
- » RLE
- >> JPEG-2000 Lossless
- >> JPEG-2000 Lossy
- >> No Compression (default)

14-8 DICOM Interface

The checkbox for "Use same Series Instance UID for all visit elements" can be turned on if you prefer to have all DICOM images for one patient's visit to use the same Series Instance UID value so the images will appear on the PACS as part of one series of images.

The checkbox for "Set SOP Instance UID equal to Study Instance UID" can be turned on if your DICOM images are not being successfully transferred to the PACS. This setting may be required for compatibility with some PACS servers.

If QA reports are to be exported to DICOM files, the **Patient Name**, **Patient ID**, and **Accession Number** for the QA report may be entered. If no values are entered, the following default values are used:

Patient Name: QA ReportPatient ID: QAReportAccession Number: 1

Modality Value

When creating DICOM reports, the Modality value will default to "OT" ("Other"). To change the Modality value to be used on all reports, edit the file Preferences.ini in the Illuminatus DXA software installation folder. Search for the setting "DefaultModalityType". Change the setting to the value required for your PACS. If the setting DefaultModalityType does not exist in the file, enter it on a new line at the end of the file in the format below, replacing <u>BMD</u> with your value.

DefaultModalityType=BMD

Note that this setting will be used for all destination devices and cannot be configured separately if multiple destination devices are configured. The setting entered in the Preferences.ini file must be compatible with all configured DICOM devices.



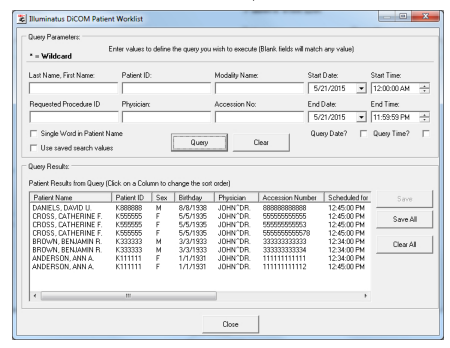
Caution: Make a backup of all files before modifying the Preferences.ini file. Changing values other than those described here can cause unintended software behavior. Contact Technical Support for assistance if you are unsure about making these changes.



Quick Reference - DICOM Interface

Patient Worklist

- >> Start the Illuminatus DXA software.
- >> From the Patient Visit List screen, click Tools menu > DICOM Interface.
- >> In the Illuminatus DICOM Files window, click DICOM Services menu > Patient Worklist.



- >> Click the Query button to search for all available studies.
- If you need to filter results based on the Patient Name, Patient ID, Scheduled Date or other fields, enter the information into the search boxes and click Query.
- All available matching results will be displayed at the bottom of the window.
- You may click the "Save All" button to save all worklist results to your patient database, or highlight one or more entries and click "Save".

Exporting and Pushing DICOM Reports

- >> After completing and analyzing a patient scan, generate a report.
- >> When the report is displayed, click the "Export DICOM" button. At the confirmation message click OK.
- Close the report preview, and return to the Patient List.
- >> Click the Tools menu and DICOM Interface.
- A list of all available DICOM reports will be displayed. Highlight one or more reports you wish to send and click Push.
- If your configuration is set to delete DICOM reports after they are sent successfully, click Refresh to verify the reports are removed from the list and sent successfully.



14-10 DICOM Interface

Patient Worklist



Note: Prior to querying the DICOM Worklist, check the Patient List to determine if the Patient ID must be updated. If the Patient ID in the database does not match the Patient Worklist, the records will not be matched, and this may adversely affect patient trending.

When the user selects **Patient Worklist** from the **Illuminatus DICOM Services** menu, the system will display the **Illuminatus DICOM Patient Worklist** window.

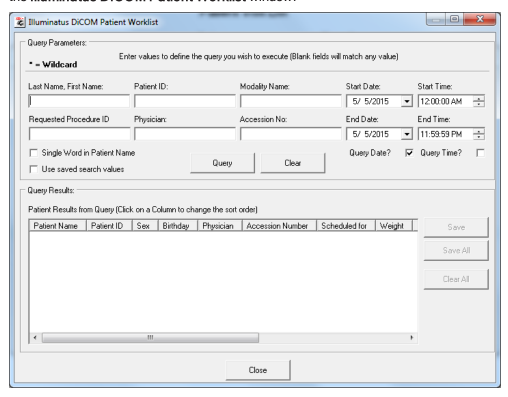


Figure 14-6: Illuminatus DICOM Patient Worklist

The Worklist window contains several user-editable fields. In the **Query Parameters** area, various fields can be edited and passed to the Worklist server as query parameters. This would help limit the data returned, if the user knew the specific details of the patients they were searching for. If too many results are returned, you may enter additional parameters and click Query again to refine your search.

To save the Parameters as defaults the next time the Worklist window is opened, click the **Used saved search values** box. To clear the Parameters, uncheck the **Used saved search values** box and Close the Patient Worklist window.

The format of the Patient Name search field is "Last Name, First Name", and the asterisk '*' can be used as a wildcard to broaden the search. To use a single search value such as last name only, check the box **Single Word in Patient Name**.

The **Start Time** and **End Time** will not be used unless the **Query Time?** box is checked. The values will default to 12:00:00 AM and 11:59:59 PM when the Worklist dialog box is opened, or if the Clear button is pressed.

The **Start Date** and **End Date** will not be used unless the **Query Date?** box is checked. The values will default to the current date when the Worklist dialog box is opened, or if the Clear button is pressed.

Query / Cancel

When the user presses the button, the query will begin executing. The Query button's caption will change to cancel Query while a query is in progress. This will allow the user to cancel the current query that is in progress.

The query will return one of three possible responses:

1. No Results

If no results match the criteria selected, then the system will display a dialog indicating such as shown in Figure 14-7. left.



Figure 14-7: No Query Results (left) vs. Error in Query (right)

2. Error in Query

If an error occurs in the query or the query can not be performed for one reason or another, the system will return an error code to the user as shown in Figure 14-7 above, right. If the Worklist Query cannot be performed, the user may not be able to retrieve the patient information from the Worklist server, and the patient may need to be entered manually. Refer to "Preparing Patient Records" on page 4-21 for detailed instructions on adding or updating a patient manually.

If the user encounters this message, there may be a configuration problem for the DICOM Worklist settings. Verify your Worklist settings in the DICOM Preferences window. Refer to "DICOM Preferences Dialog Box: the Site Tab" on page 14-4. If the problem persists, contact Technical Support.

Query Results Area

Should the system successfully execute a query, the results will be returned to the Illuminatus DICOM Patient Worklist dialog box and populated in the Query Results area as shown in Figure 14-8:

14-12 DICOM Interface

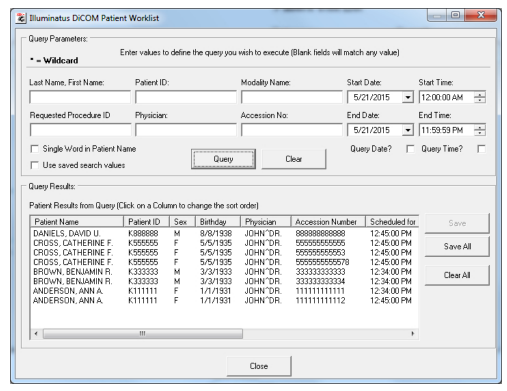


Figure 14-8: Patient Worklist dialog box populated

: Click the Clear button to clear all Query Parameters, reset the Date and Time filters to default values, and clear all patients from the Query Results section.

: When results are returned to the user, the user may select one or more of the returned items and click the Save button. This will save the selected patients to the currently active Illuminatus DXA database.

If there are multiple databases configured in Illuminatus DXA, be sure the correct database is selected before saving any results.

If the patient record already exists, and the Patient Name, ID, Date of Birth, and Gender all match, no changes will be made to the patient record. If these values are different, a Data Patient Conflict message will appear. See "Data Patient Conflict" on the facing page.

: If all of the returned records are to be saved to the Illuminatus DXA database, then simply clicking the Save All button will perform the action.

: By pressing the Clear All button, the user can clear out all of the returned query results.

After saving the necessary patients to your database, return to "Preparing Patient Records" on page 4-21 to begin the scanning process.

Data Patient Conflict

When a patient entry is saved to your active database, it will be compared to all existing records. If the ID matches an existing patient record, but the Name, Date of Birth, or Gender does not match, the **Data Patient Conflict** dialog box will be displayed. Differences in capitalization may show a conflict, even if the spelling is exact

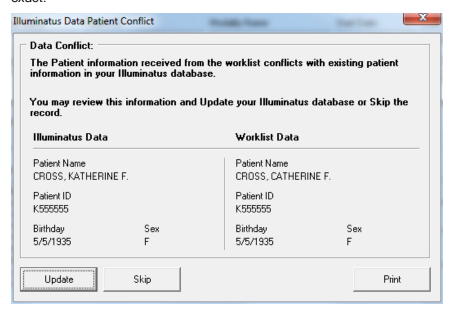


Figure 14-9: Data Patient Conflict dialog box

: The user has the option to update the patient records already in the system with the information from the worklist data. Only the Name, Date of Birth, and Sex will be modified. All other patient demographic information will not be modified. If multiple query results are selected to be saved, Illuminatus DXA will continue to import with the next record if the Update button is pressed.

: The user may skip the current record, and no changes will be made to the existing patient data. If multiple query results are selected to be saved, Illuminatus DXA will continue to import with the next record if the Skip button is pressed.

The user may print the information that appears on the screen for review or modification. The user must then *Update* or *Skip* the record to continue to save patient data from the worklist.

14-14 DICOM Interface

Exporting DICOM Images

When a report is generated in Illuminatus DXA and the DICOM OAC option has been entered, the Export DICOM button will be visible and enabled as shown in Figure 14-10.

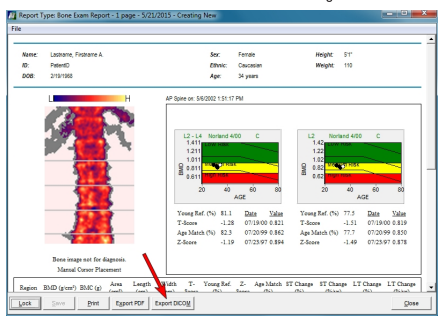


Figure 14-10: The Export DICOM button

The button will create a DICOM file in the DICOM folder (configured in Advanced Preferences), typically C:\llluminatusDXA\DICOM.

The DICOM interface will look for DICOM files in this directory.

Pushing and Deleting DICOM Files

When the user invokes the DICOM Interface menu item and the Illuminatus DICOM Files dialog box appears, they may perform several operations.

The system will allow the user to select one or more entries from the Illuminatus Patient DICOM Files listing. To select more than one item, hold the **<Ctrl>** key while clicking each item. When one or more items have been

selected, the Push and Delete buttons become enabled.

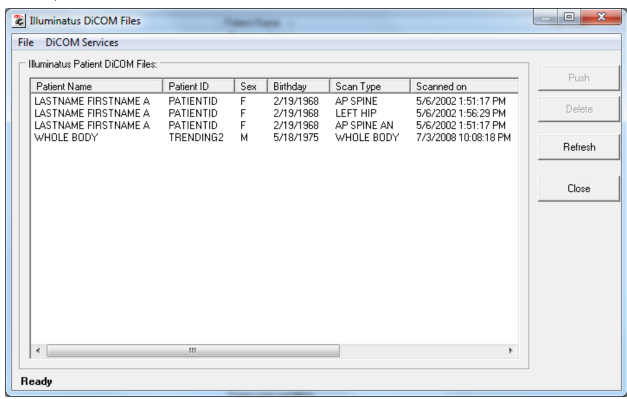


Figure 14-11: Illuminatus DICOM Files window

14-16 DICOM Interface

The Push Operation

The button will be enabled when one or more items are selected. An entry in the list can be double-clicked to perform the Push function.

When one or more reports are pushed, the system will check to see if any DICOM devices have been configured.

1. No Devices Configured

If no devices have been configured, the system will display a message to the user indicating that no DICOM Devices have been configured. Refer to "DICOM Preferences Dialog Box: the DICOM Devices Tab" on page 14-6 to configure the DICOM Devices.

2. Single Device Configured

If a single device has been configured, the system will queue up the selected items and set their destination to the configured device.

3. Multiple Devices Configured

If multiple devices are configured, the system will display a dialog listing the devices configured.

a. Default Group Configured

If the user has preselected a default group of DICOM Devices to send to, these Devices will be high-lighted in the dialog as shown in Figure 14-12. Pressing the Devices.



Figure 14-12: Default DICOM Devices configured

b. Default Group Not Configured

If no devices have been preselected as default, then the dialog will be displayed with no devices high-lighted as shown in Figure 14-13 and the user will be forced to select at least one device before continuing with the push operation.

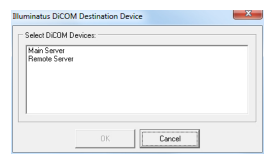


Figure 14-13: No Default DICOM Devices configured

If the user has not checked the *Delete DICOM File after Successful Transfer* option in the DICOM Preferences, the DICOM file will NOT be deleted and will remain in the DICOM File listing until manually deleted by the user.

The Delete Operation

Figure 14-14: DICOM File Delete Confirmation

Refresh

The system will allow the user to manually refresh the DICOM file listing. If the user has selected the option to delete DICOM files after transmitting, this will refresh the list with only the current DICOM files available.

14-18 DICOM Interface

DICOM Job Queue

When the user selects DICOM Queue from the Illuminatus DICOM Services menu item, the system will display the **Illuminatus DICOM Job Queue** dialog box as shown in Figure 14-15.

The Illuminatus DICOM Job Queue dialog box will automatically refresh itself every five seconds, keeping the user informed of the current status of each queued DICOM file.

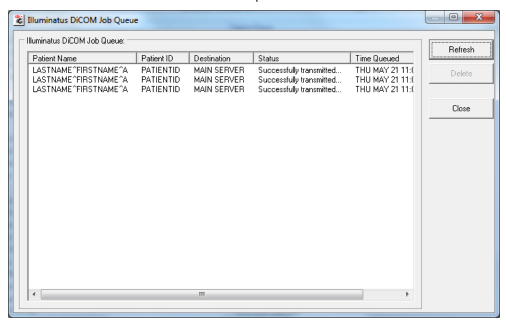


Figure 14-15: Illuminatus DICOM Job Queue

: The user may press the Refresh button to manually refresh the DICOM queue.

: If the user selects one or more files in the lluminatus DICOM Job Queue dialog box, the Delete button becomes enabled and the user can delete the selected entries.

The system does not prompt the user to confirm deletion of the *Queued* files. Files that are currently in the *'Transmitting...'* or *'Transmitted Successfully'* state can not be deleted, as they have been completed and will not appear the next time the application is executed.

DB Extract

The DB Extract utility is a separate program that allows the operator to extract the patient's personal and scan data without altering the original data. The data is extracted to a comma separated value file (*.csv) which may be opened using a spreadsheet program such as Microsoft Excel or Google Docs. The data may then be manipulated in any way desired for such tasks as caseload management, patient mailings, statistical analysis, or other purposes.

Although the DB Extract utility is a simple program that performs a simple task, it is not recommended for use by untrained users. DB Extract merely creates a data file that may be safely manipulated by third party programs. No other use is intended or recommended.

An understanding of spreadsheet principles is a prerequisite for working with DB Extract created files. This guide is written for an experienced audience and will not attempt to explain how to use the spreadsheet with the DB Extract created files.

The DB Extract program is installed when Illuminatus DXA is installed. No special setup is required.

This chapter discusses the following.

Opening DB Extract	15-2
Selecting Export Parameters	15-3
Loading and Saving Setups	15-7
Exporting Data	15-8
Patient Personal and Scan Export Parameters	15-9



15-2 DB Extract

Opening DB Extract

Click on **Start > Programs > Norland > Extract** to open the DB Extract program. Since the DB Extract program accesses the scanner, scanner files, and patient database, all other Norland applications must be closed prior to opening DB Extract. If the system has any special features such as Soft Tissue Composition, the scanner must be turned on prior to starting the DB Extract program to enable them.



After the program is opened, the DB Extract window is displayed.

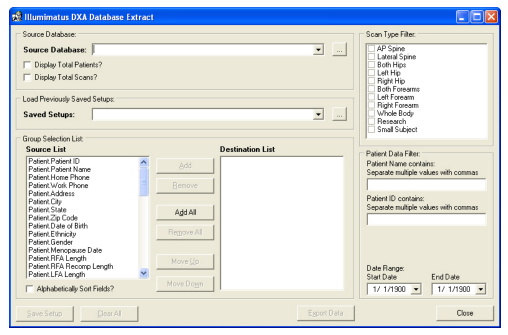


Figure 15-1: The Database Extract window

Selections can now be made to determine the source database, the patient, scan, and region parameters, and which patients are to be exported.

DB Extract 15-3

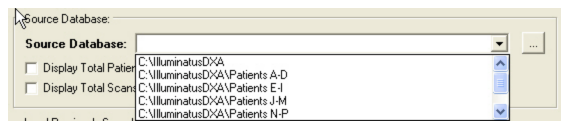
Selecting Export Parameters

Source Database

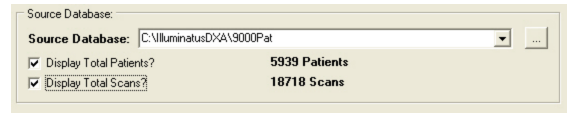
The Source Database section allows the user to specify the Illuminatus DXA database that the data is to be exported from.



Databases may be selected by clicking on the drop-down arrow and selecting the database. If the database desired is not in the list, the database may be added by clicking the button and browsing for the directory that the database is located in.



The total patients and the total scans in the database are displayed when the corresponding box is checked.

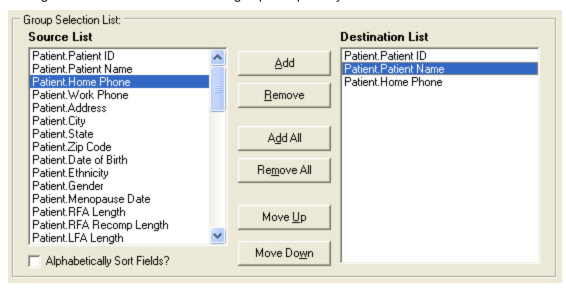


15-4 DB Extract

Patient, Scan, and Region Parameters

A list of the parameters available for export is located in the Source List. When they are selected and added, the items appear in the Destination List. The order of the items in the destination list determines the order of the data columns in the exported file. See "Patient Personal and Scan Export Parameters" on page 15-9 for a complete list and description of the items in the Source List. There are four classifications of parameters:

- >> Patient Information these items can be grouped with Visit information
- >> Visit Information these items can be grouped with Patient Information
- >> Scan Information these items are grouped separately
- >> Region Information these items are grouped separately



Click dad All to select all parameters available.

Single parameters may be added by double clicking on the selected item or clicking on the desired item, then clicking Add

Multiple items may be added in one of two ways:

- >> To add items that are grouped together, click the first desired item, press **<Shift>**, and click on the last item to highlight the group. Click to add the group to the Destination List.
- >> To add items that are not grouped together, click the first desired item, press **<Ctrl>**, and click on the individual items that are to be added. Click to add the group to the Destination List.

Once items have been added to the Destination List, they may be manipulated in various ways. Single and multiple items may be selected in the Destination List as described above.

deletes the selected item(s) from the Destination List.

| Remove All | deletes all items from the Destination List.

| Move Up | Or | Move Down | moves the selected item(s) up or down.

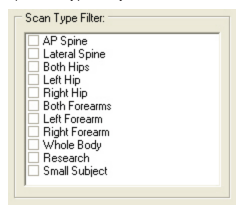
within their respective groups. moves the selected item(s) up or down in the list. Items may only be moved

DB Extract 15-5

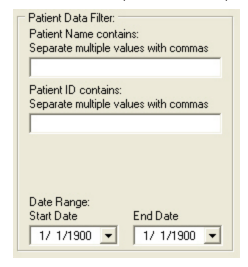
Patient Filtering

Patient filtering refers to options that can be selected that define which patients are selected for export. Patients can be filtered by scan type, patient name or patient ID, or scan date.

To export only patients with a certain scan type, select the scan type(s) in the Scan Type Filter section. Multiple scan types may be selected. If no scan types are selected, patients are exported regardless of scan type.



To export only patients whose name or ID number contains specific characters, enter the characters in the provided box. Multiple values must be separated by a comma. For example, to export all patients named Smith and Jones, enter *Smith, Jones* in the Patient Name box. If no characters are entered in the Patient Name box or the Patient ID box, patients will be exported regardless of name or ID number.



To export only patients that were scanned during a certain period, enter the start date and the end date in the Date Range boxes. The date may be entered manually or the calendar may be used.

1. To use the calendar, click the drop-down arrow.

15-6 DB Extract



2. Click on the year, and then use the arrows that appear to set the year.



3. Click on the month, and a list of months will appear. Select the month from the list and then select the day.

If no dates are entered (the default date of 1/1/1900 is displayed), patients will be exported regardless of scan date. If only a start date is entered, patients who were scanned after that date will be exported. If only an end date is entered, patients who were scanned before that date will be exported.

DB Extract 15-7

Loading and Saving Setups

Once the export parameters have been entered, they may be saved for future use. That way the parameters do not have to be reentered during subsequent sessions of DB Extract. This is particularly useful for caseload management or statistical analysis that is done periodically. An example of this would be a facility that tracks how many patients receive hip scans every six months. Rather than having to enter the parameters each time the tracking is done, a setup file could be created that automatically loads the parameters each time they are required.

To save the setup, click Save Setup. Enter a filename for the setup in the Save dialog box that appears.

Load Previously Saved Setups:

Saved Setups:

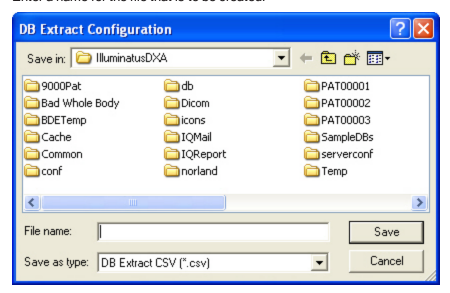
Previously saved setups may be selected by clicking on the drop-down arrow and selecting the setup file. If the setup file desired is not in the list, the setup file may be selected by clicking the button and browsing for the directory that the setup file is located in.

15-8 DB Extract

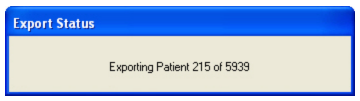
Exporting Data

Once the source database, patient, scan, and region parameters and desired filters have been entered, the data may be exported. Click Export Data to begin the export.

Enter a name for the file that is to be created.



A status box is displayed while the export is being made. An export could take as long as an hour for very large (20,000+ patient) databases, depending on the number of parameters that are to be exported. Once the export has begun it cannot be stopped by the user.



A message is displayed at the end on the export giving the pass/fail status of the export.



The data is now ready to be viewed and manipulated using a spreadsheet program.

DB Extract 15-9

Patient Personal and Scan Export Parameters

There are four classifications of data in the Norland database:

- >> Patient data that is stored once for the patient and is overwritten when changed.
- >> Visit data which applies to each date that the patient was scanned.
- >> Scan data that applies to each individual scan performed during the visit.
- >> Region data that applies to each individual region of the scan.

Table 15-1: Patient Parameters

Displayed in Source List As:	Displayed in Exported File As:	Description
Patient.Patient ID	Patient_ID	Patient's Unique ID
Patient.Patient Name	Patient_Name	Patient's Name
Patient.Home Phone	Home_Phone	Patient's Home Phone Number
Patient.Work Phone	Work_Phone	Patient's Work Phone Number
Patient.Address	Address	Patient's Street Address
Patient.City	City	Patient's City
Patient.State	State	Patient's State
Patient.Zip Code	Zip_Code	Patient's Zip Code
Patient.Date of Birth	Birth_Date	Patients Birthdate
Patient.Ethnicity	Ethnicity	Patient's Ethnicity
Patient.Gender	Gender	Patient's Gender
Patient.Menopause Date	Menopause_Date	Menopause Onset Year
Patient.RFA Length	RFA_Length	Right Forearm Length
Patient.RFA Recomp Length	RFA_Recomp_Length	Right Forearm Recomputed Length
Patient.LFA Length	LFA_Length	Left Forearm Length
Patient.LFA Recomp Length	LFA_Recomp_Length	Left Forearm Recomputed Length
Patient.RFA Min BMD	RFA_Min_BMD	Right Forearm Minimum BMD
Patient.LFA Min BMD	LFA_Min_Bmd	Left Forearm Minimum BMD
Patient.Last Date Study Modified	Last_Date_Study_Modified	Last Date that Patient Record was Modified
Patient.DiCOM Accession Number	Accession_Number	DiCOM Accession Number

15-10 DB Extract

Patient Parameters (continued)

Displayed in Source List As:	Displayed in Exported File As:	Description
Patient.Number of Scans	Number Of Scans	Total Number of Scans for the Patient
Patient.Last Scan Acquire Date	Last Scan Acquire_Date	Last Scan Date for the Patient
Patient.Physician	Last_Physician	Patient's Physician at the Time of the Last Visit
Patient.ReferringPhysician	Last_Referring_Physician	Patient's Referring Physician at the Time of the Last Visit

Table 15-2: Visit Parameters

Displayed in Source List As:	Displayed in Exported File As:	Description
Visit.Study ID	Study_ID	Unique ID Number for the Visit Generated by the System Using the Patient ID and the Visit Date
Visit.Study Date	Study_Date	Date of the Visit
Visit.Medications	Medications	Patient Medications on the Date of the Visit
Visit.Study Physician	Study_Physician	Patient's Physician on the Date of the Visit
Visit.Referring Physician	Study_Referring_ Physician	Patient's Referring Physician on the Date of the Visit
Visit.Height at Visit	Height_At_Visit	Patient's Height on the Date of the Visit
Visit.Weight at Visit	Weight_At_Visit	Patient's Weight on the Date of the Visit
Visit.Study Date Time	Study_Date_Time	Date and Time that the Visit was Created
Visit.Bone History	Bone_History	Bone History Entered on the Date of the Visit
Visit.Treatment	Treatment	Treatment Entered on the Date of the Visit
Visit.Comments	Comments	Comments Entered on the Date of the Visit
Visit.Billing Info	Billing_Info	Billing Information Entered on the Date of the Visit

DB Extract 15-11

Table 15-3: Scan Parameters

Displayed in Source List As:	Displayed in Exported File As:	Description
Scan.Scan ID	Scan_ID	Unique ID Number for the Scan Generated by the System Using the Patient ID, the Visit Date, and the Order that the Scan was Created.
Scan.Scan Date Time	Scan_Date_ and_Time	Date and Time that the Scan was Performed
Scan.Technologist	Technologist	Technologist who Performed the Scan
Scan.Last Date Scan Modified	Last_Date_ Scan_Modi- fied	Date and Time that the Scan was Last Modified
Scan.Last Modified By	Last_Modi- fied_By	Technologist who Performed the Last Modification.
Scan.Scan Type	Scan_Type	Text Identifying the Scan Type: "Spine"=AP Spine scan "Lat Spine"=Lateral Spine scan "Left Hip"=Left Hip scan "Right Hip"=Right Hip scan "Body"=Original Whole Body scan "DF Body"=Whole Body with Dynamic Filtration scan "NDF Body"=Whole Body without Dynamic Filtration scan "L Forearm"=Left Forearm(COMAC) scan "E Forearm"=Right Forearm(COMAC) scan "E F Arm H"=Left Forearm(HA) scan "E F Arm H"=Right Forearm(HA) scan "S Spine"=Scoliatic AP Spine scan "Research"=Research scan "Sm Subject"=Small Subject scan COMAC denotes COMAC calibration HA denotes hydroxyapatite calibration
Scan.Physician	Physician	Patient's Physician on the Date of the Scan
Scan.Height at Scan	Height_At_ Scan	Patient's Height on the Date of the Scan
Scan.Weight at Scan	Weight_At_ Scan	Patient's Weight on the Date of the Scan

15-12 DB Extract

Scan Parameters (continued)

Displayed in Source List As:	Displayed in Exported File As:	Description
Scan.Scan Type ID	Scan_Type_ ID	Unique Number Identifying the Scan Type: "1"=AP Spine scan "2"=Left hip scan "3"=Right hip scan "4"=Body scan "5"=Research scan "6"=Small animal scan "7"=Lateral spine scan "8"=Left forearm - XR (COMAC) scan "9"=Right forearm - XR (COMAC) scan "10"=Dynamic filter body scan "11"=Non-dynamic filter body scan "14"=Left forearm - XR (HA) scan "15"=Right forearm - XR (HA) scan "22"=Scoliatic AP Spine scan
Scan.WB Results(Available only when enable by scanner options)	Total % Fat Siri % Fat Brozek % Fat ST Fat % %TBMC/FFM	Results Specific to Whole Body Scans with Soft Tissue



DB Extract 15-13

Table 15-4: Region Parameters

The following parameters are exported for each region. A scan may have up to ten regions exported.

* x denotes the region number.

Displayed in Source List As:	Displayed in Exported File As:	Description
Region.Name	Region x Name*	Text Identifying the Region Type:
		"vert L1"=AP Spine L1 Vertebra "vert L2"=AP Spine L2 Vertebra "vert L3"=AP Spine L3 Vertebra "vert L4"=AP Spine L4 Vertebra "Ispn L2"=Lateral Spine L2 Vertebra "Ispn L3"=Lateral Spine L3 Vertebra "Ispn L4"=Lateral Spine L4 Vertebra "Ispn L4"=Lateral Spine L4 Vertebra "fem neck"=Hip Femoral Neck "troch"=Hip Trochanter "wards tri"=Hip Wards Area "fem shaft"=Hip Femoral Shaft "distal"=Distal R+U Forearm site "proximal"=Proximal R+U Forearm site "d radius"=Distal Radius Forearm site "d radius"=Proximal Radius Forearm site "p radius"=Proximal Radius Forearm site "priginal Body scan "head"=Head "trunk"=Trunk "pelvis"=Pelvis "legs"=Legs "right arm"=Right Arm "left arm"=Left Arm "total"=Total "chest"=Chest "abdomen"= Abdomen Revision 2.4 and Later Body scan "head N"=Head "chest N"=Chest "midriff N"=Midsection "pelvis N"=Pelvis "I leg N"=Left Leg "r leg N"=Right Leg "l arm N"=Left Arm "r arm N"=Right Arm "Hip TsBMD"=Total Hip sBMD "APL14sBMD"=AP Spine L1-L4 sBMD "APL24sBMD"=AP Spine L2-L4 sBMD "APL24sBMD"=AP Spine L2-L4 sBMD

15-14 DB Extract

Region Parameters (continued)

The following parameters are exported for each region. A scan may have up to ten regions exported. * x denotes the region number.

Displayed in Source List As:	Displayed in Exported File As:	Description
Region.Type	Region x Type*	Unique Number Identifying the Region Type:
		"1"=AP Spine L2 Vertebra "2"=AP Spine L3 Vertebra "3"=AP Spine L4 Vertebra "4"=Hip Femoral Neck "5"=Hip Trochanter "6"=Hip Wards Area Original Body scan:
		 "7"=Head "8"=Trunk "9"=Pelvis "10"=Legs "11"=Right Arm "12"=Left Arm "13"=Total "15"=Chest "16"= Abdomen
		"17"=Lateral Spine L3 Vertebra "18"=Lateral Spine L4 Vertebra "19"=Lateral Spine L2 Vertebra "20"=Distal R+U Forearm site "21"=Proximal R+U Forearm site "22"=Distal Radius Forearm site "23"=Proximal Radius Forearm site Revision 2.4 and Later Body scan:
		 "24"=Head "25"=Chest "26"=Midsection "27"=Pelvis "28"=Left Leg "29"=Right Leg "30"=Left Arm "31"=Right Arm
		"32"=Hip Femoral Shaft "34"=Total Hip sBMD "35"=AP Spine L2-L4 sBMD "37"=AP Spine L1 Vertebra "38"= AP Spine L1-L4 sBMD
Region.BMC	Region x BMC*	Bone Mineral Content (g)
Region.Area	Region x Area*	Bone Area (cm2)
Region.BMD	Region x BMD*	Bone Mineral Density (g/ cm2)
Region.SoftTissue	Region x SoftTissue*	Soft Tissue (g)



DB Extract 15-15

Region Parameters (continued)

The following parameters are exported for each region. A scan may have up to ten regions exported. * x denotes the region number.		
Displayed in Source List As:	Displayed in Exported File As:	Description
Region.FatMass	Region x FatMass*	Fat (g)
Region.LeanMass	Region x LeanMass*	Lean Tissue (g)
Region.T Score	Region x T Score*	T-score
Region.Z Score	Region x Z Score*	Z-score

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General Maintenance

Daily calibrations will verify proper operation of the x-ray source and detector assembly, as well as any moving parts. If the system fails to operate properly for any reason, contact the local Norland Technical Support representative.

No part of the Norland system is suitable for repair by the operator. Only Norland trained personnel have access to Norland certified components. Other manufacturer's components are not compatible with Norland systems. Norland will make available service documentation upon request to those qualified technicians who have received Norland service training.

Neither the x-ray source nor the laser positioning aid requires any maintenance or adjustment by the operator.

Faithfully performing the procedures in this section and manual will minimize the risk of losing patient data, and help insure trouble free operation.

This chapter discusses the following.

Routine Maintenance	16-2
Quick Reference Guide - System Backup with EaseUS Todo Backup	16-3
Quick Reference Guide - System Backup for Windows 7	16-4
System Maintenance	16-5
Corrective Procedures	16-5

16-2 General Maintenance

Routine Maintenance

Detailed routine maintenance procedures are documented next.

Cleaning Scanner Exterior

The scanner exterior should be cleaned with a soft towel moistened (but not soaked) with standard antiseptic cleaning solution. The scanner should be cleaned as part of the daily cleanup associated with most facilities.



Note: Cleaning solutions must not be sprayed directly onto the scanner - to avoid possible damage to interior electronic components.

Cleaning Table Top Pad

The pad is made of an antimicrobial material, which inhibits the growth of microorganisms. The pad is secured by Velcro strips.

The pad can be cleaned with a damp cloth or a mild cleaner such as Windex®. Other cleaners may be too abrasive. Do not use any product containing bleach.



Note: If the Table Top pad is removed for cleaning, make sure it is re-installed in the same orientation - patient head rest to the right.

Cleaning Positioning Aids

Clean the **vinyl coated** positioning aids by wiping them with a standard antiseptic cleaning solution.

Clean the fabric covered leg block with a damp cloth or by removing the cover and dry cleaning.

Cleaning QC Phantom

Clean the QC Phantom with water and a soft cloth.



Caution: DO NOT USE ALCOHOL TO CLEAN THE QC PHANTOM.

Preventative Maintenance Schedule

Norland recommends annual preventative maintenance, performed by Norland trained technicians.

General Maintenance 16-3

Quick Reference Guide -System Backup with EaseUS Todo Backup

Norland recommends that system backups be performed regularly for the patient scan data and calibration data. Two USB flash drives are supplied from Norland.

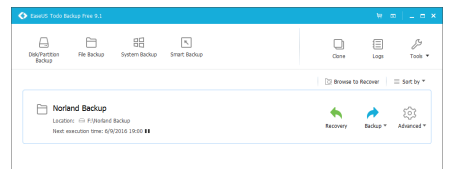
All computers supplied by Norland are set up to automatically perform a backup of the IlluminatusDXA software and data on a daily schedule. The computer must be turned on, and a USB flash drive must be connected to the computer for the backup to complete successfully on schedule. The automated backup requires no user intervention if the backup drive is available and the schedule is allowed to run.



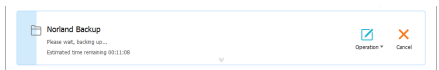
Note: This procedure applies to using the EaseUS Todo Backup v9.x program. This process does not apply to any other versions of Windows. To configure the backup, refer to "Configuring Backup for Windows 10" on page 3-6.

TO BEGIN THE SYSTEM BACK-UP MANUALLY:

- >> Exit the Illuminatus software to the Windows desktop.
- >> Insert the USB flash drive into one of the USB ports.
- >> Run the EaseUS Todo Backup program.
- >> Next to the Norland Backup job, click Backup. Select Full Backup to begin.



The backup progress will be displayed while the backup is being performed.



- When the backup is complete, the "Last Backup" date and time will be updated and the progress bar will disappear.
- The USB drive should remain plugged into the computer for the backup to run automatically on schedule. If the drive must be removed, select "Safely Remove Hardware and Eject Media" from the Windows system tray. Click on "Eject Mass Storage" for the flash drive. Wait until the "Safe to Remove Hardware" message is displayed. Remove the flash drive from the USB port and store in a safe place.



16-4 General Maintenance

Quick Reference Guide -System Backup for Windows 7

Norland recommends that system backups be performed periodically for the patient scan data and calibration data. Two USB flash drives are supplied from Norland.

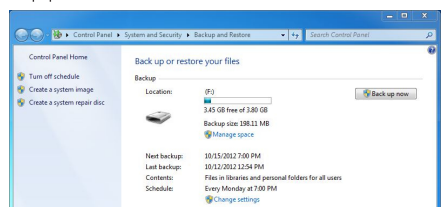
All computers supplied by Norland are set up to automatically perform a backup of the IlluminatusDXA software and data on a weekly schedule. The computer must be turned on, and a USB flash drive must be connected to the computer for the backup to complete successfully on schedule. The automated backup requires no user intervention if the backup drive is available and the schedule is allowed to run.



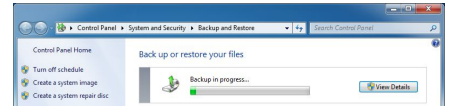
Note: This procedure applies to using the Backup and Restore program included in Windows 7. This process does not apply to any other versions of Windows. To configure the backup, refer to "Configuring Backup for Windows 10" on page 3-6.

TO BEGIN THE SYSTEM BACK-UP MANUALLY:

- >> Exit the Illuminatus software to the Windows desktop.
- >> Insert the USB flash drive into one of the USB ports.
- >> Click the Start menu, All Programs, Maintenance, and select Backup and Restore.
- >> Click the "Backup up now" button.



>> The backup progress will be displayed while the backup is being performed.



- When the backup is complete, the "Last Backup" date and time will be updated and the progress bar will disappear.
- The USB drive should remain plugged into the computer for the backup to run automatically on schedule. If the drive must be removed, select "Safely Remove Hardware and Eject Media" from the Windows system tray. Click on "Eject Mass Storage" for the flash drive. Wait until the "Safe to Remove Hardware" message is displayed. Remove the flash drive from the USB port and store in a safe place.

General Maintenance 16-5

System Maintenance

Computer Maintenance

The accompanying OEM documentation will provide maintenance information for the computer.

Printer Maintenance

The accompanying OEM documentation will provide maintenance information for the printer.

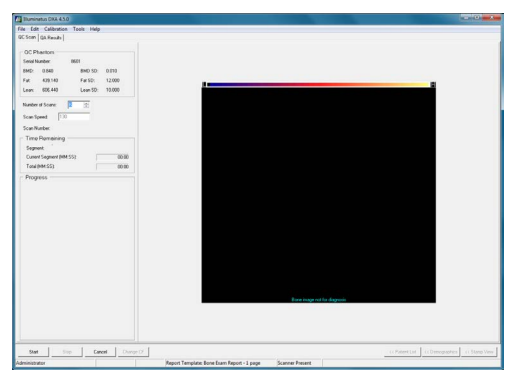
Corrective Procedures

Operational problems are usually identified by warning messages as the situation occurs. Most of the messages prescribe the necessary action. Other problems can usually be resolved by shutting down and restarting. Whenever further repairs are needed, contact the local Norland Technical Support number.

Performing Multiple QC Phantom Scans

Scans of the QC Phantom can be performed independently of the Daily Calibration Procedure outlined in Chapter 4 - Basic Operation or the Quick Reference Guides. Performing this procedure is typically done under the direction of a Norland Technical Support Representative.

From the main Database Navigator window, click on Calibration > QC Scan to open the QC Scan tab window.





Caution: The Scanner Arm will move during the next step. STAY CLEAR OF THE SCANNER ARM.



16-6 General Maintenance

2. Type in the Number of Scans to be performed (6 is used in this example) and click

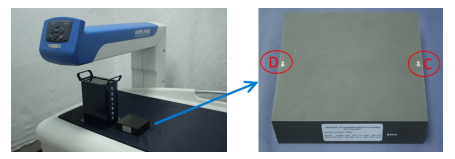
Start

3. Turn on the laser.

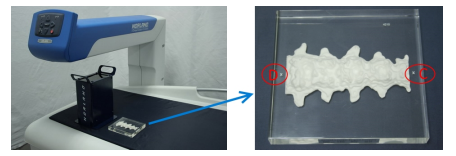


Caution: Do not stare into the beam.

- 4. Place the spine phantom on the table in the marked location.
- a. <u>Scanners with Soft Tissue Calibration:</u> Place the black QC Phantom on the scanner table in the marked location. The "C" on the box should be orientated to the right side of the table (operator facing the table). Position the Phantom parallel to the back rest. Proceed to the section "Marking the Black QC Phantom" below.



b. <u>Scanners without Soft Tissue Calibration:</u> Place the clear QC Phantom on the scanner table in the marked location. The "X" at the top of the spine (labeled "C" below, right) should be orientated to the right side of the table (operator facing the table). Position the Phantom parallel to the back rest. Proceed to the section "Marking the Clear QC Phantom" on the facing page.



Marking the Black QC Phantom

1. Use the arrow buttons to move the scanner arm so that the laser positioning dot is on the dot marked C on the QC Phantom (see figure below).



General Maintenance 16-7

2. Verify the Phantom is straight by using the arrow buttons to move the laser to the dot marked D. Re-position the Phantom if it is not straight. Move the laser back to the dot marked C.



- 4. As soon as the Phantom is positioned and marked, an Alert dialog box pops up. Wait while the source ramps up. The dialog box will automatically close when the X-ray source is ready.
- 5. The scan will begin automatically. The window will display the scan image as it develops and update the status of the scan.
- 6. At completion, an audible indicator will sound, indicating that the shutter has closed and the x-ray beam is no longer present. The results will be displayed in the QA Results tab window.

Marking the Clear QC Phantom

1. Use the arrow buttons to move the scanner arm on the QC Phantom so that the laser positioning dot is on the X (marked C in the figure below).



- 2. Verify that the Phantom is straight by using the arrow buttons to move the laser to the X marked D in the figure above. Re-position the Phantom if it is not straight.
- 3. Move the laser back to the X marked C.
- 4. Press to mark point C.
- 5. The scanner arm will automatically move to the approximate location of point D.
- 6. Press to mark point D. The dialog box closes.
- 7. As soon as the Phantom is positioned and marked, an Alert dialog box pops up. Wait while the source ramps up. The dialog box will automatically close when the X-ray source is ready.
- 8. The scan will begin automatically. The window will display the scan image as it develops and update the status of the scan.
- 9. At completion, an audible indicator will sound, indicating that the shutter has closed and the x-ray beam is no longer present. The results will be displayed in the QA Results tab window.



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Troubleshooting

Most operational difficulties can be easily rectified through the use of installed software utilities or through established troubleshooting procedures. During operation, occasionally minor warning messages will display to notify operator of current condition or status. Sometimes these messages will be accompanied by a suggested action. This section will assist in overcoming those not so obvious situations.

This chapter discusses the following.

Scanner Operation 17-3 Software Operation 17-4 Calibration 17-6 Printer 17-7 Reference/Trend Chart Display 17-8 FolderMAIL 17-9	Startup	17-2
Calibration 17-6 Printer 17-7 Reference/Trend Chart Display 17-8	Scanner Operation	17-3
Printer	Software Operation	17-4
Reference/Trend Chart Display	Calibration	17-6
	Printer	17-7
	Reference/Trend Chart Display	17-8

17-2 Troubleshooting

Startup

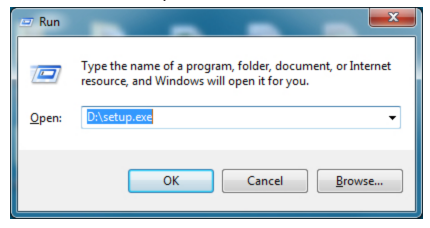
Startup Faults

Table 17-1: Startup Faults

Condition	Action
No Communication	Turn off power to the scanner and ensure that the cable from the computer to the scanner is secure. Retry.
(Database Navigator window displays "Scanner not Present")	Verify there is power to the scanner.
,	Scanner arm should not move freely when pushed, and the source fan should be audible.
	Turn off the scanner and computer, wait 10 seconds, turn them back on.
No power to the scanner	If the scanner is plugged into the power strip, verify the power strip is turned on and the light is on.
	Verify there is power to the outlet.
	Verify correct voltage is selected at the power entry module.
"Non-system disk" or "Disk error" displayed on computer	Non-bootable floppy in drive. Remove floppy and press any key. Hard drive failure. Contact Technical Support.

Software Installation Faults

If the Setup window does not open during installation, click on **Start**, then **Run**. Click Browse..., browse to the CD drive, click on **setup.exe**, and click OK.



Continue with "Software Installation Instructions" on page 3-2.

Troubleshooting 17-3

Scanner Operation

Table 17-2: Scanner Faults

Condition	Action
Scanner arm motion erratic	Verify nothing is blocking the arm movement. It may be necessary to remove the table top and check for obstructions.
	Clean the dust off the back rail using a clean cloth. Oil the rail with a light lubricant. Do not use lubricants with a degreaser (i.e. WD40) or it may ruin the bearings.
Scanner arm is not mov- ing	Manually push the scanner arm. If it moves freely there is no power to the scanner motors. Verify the scanner is plugged into a live outlet.
	Turn the scanner and computer off, wait 10 seconds, turn them back on, and retry.
	In the Database Navigator window, select Tools > Initialize Scanner to see if the arm will move to home position.
	Turn the scanner off. While holding down the left and right arrow keys on the scanner arm touch pad, turn the scanner back on, hold the arrow keys for approximately 1 second then release. Verify that the scanner arm will now move under the control of the arrow buttons.
	If still unsuccessful, contact Technical Support.
Will not find origin	Verify that nothing is blocking the arm from moving to the extent of the left travel.
	Verify that nothing is blocking the source from moving to the back.
	Verify that the limit switches are properly activated.

17-4 Troubleshooting

Software Operation

If error messages similar to the image below appear, print the errors or write them down, and contact Technical Support with the details of the message.

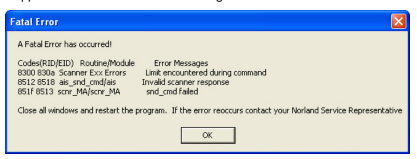


Table 17-3: Software Faults

Condition	Action
Fatal Error: Limit encountered during command OR Limit encountered prior to command	The scanner table has reach the limits at the end of the table before it expected to. Click OK to close the error window. Turn off the scanner power for one minute, then turn the scanner power on. Return to the Patient Visit List screen. Click Tools > Initialize Scanner to reinitialize the scanner.
"Application already running" message when starting Illu- minatusDXA program	Check in the Windows task bar to see if the IlluminatusDXA software is already running, and select it to activate the program that is already open. Only one instance of the program may be running at a time. If another instance of the program is not currently running, click Yes to restart the IlluminatusDXA program.
Drive 'A' invalid	Verify the floppy diskette is 1.44 IBM Formatted Double Sided High Density. Ensure the floppy diskette is firmly in place in the drive. (Try again) Remove the disk and slide the spring-loaded metal strip (located at the top of the diskette) to ensure it is retracting properly.
Time/date display incorrect	Right-click on the time in the lower right corner of the Windows desktop. Click on Adjust Date/Time . Adjust as necessary.
Patient scanned under wrong name	Contact Technical Support.
Scan View button not active	Verify that the message "Scanner Present" is displayed at the bottom of the Database Navigator window in the Norland Illuminatus software. If not, refer to the troubleshooting condition "No Communication" in the "Startup Faults" on page 17-2.
When you select Tools > Report > Generate New and a blank screen appears	Select a Report Type from Tools > Report > Select Template .



Troubleshooting 17-5

Software Faults (continued)

Condition	Action
Displays "Scanner Subsystem is busy" when trying to exit Illu- minatus.	Return to the Patient List before exiting.
Table Top Values Out of Range - when per- forming Whole Body scan	When performing a Whole Body scan, if the patient is marked improperly, the software may not be able to locate the top of the patient's head for the beginning of the scan. Refer to the chapter "Scanning Whole Body" on page 9-1 for instructions on performing the Whole Body scan.
Failed or partially failed to import data. See runtime log.	When performing a Database Import from GEM files, one or more patients were not successfully imported. Verify the import source directory contains all necessary data files and patient directories.
	Perform XFCHECK on the data from the GEM computer to verify the data is free of errors.
Error: The selected directory is not a database.	This message may appear when performing File > Database > Active Database > Add to List. If the selected folder contains subfolders named PAT00001, PAT00002, etc., use the File > Database > Import option to import and convert GEM based scans to the Illuminatus database. Refer to "Importing a Database" on page 12-18.
Submit SQL Exception errors appear	This may indicate data corruption in the patient database file. Contact Norland Technical Support for assistance.



17-6 Troubleshooting

Calibration

Table 17-4: Calibration Faults

Condition	Action		
Alert: Calibration points were taken in the wrong order.	When marking the points on the calibration standard, the points were marked in the wrong order, or were not marked in the proper location on the calibration standard. See "Daily Calibration Procedure" on page 4-6 for instructions on performing the calibration.		
Alert: Process timed out before enough counts were collected. The x-ray source is not generating enough x-rays or the beam is blocked.	This error may appear if there is a power problem inside the scanner, or if the x-ray source has failed. Contact Technical Support for assistance.		
Calibration Diagnostics: Fail >> Autoset PMT Gains >> Reference Beam >> X-ray Off >> Shutter >> Low Atten. Filter >> Med. Atten. Filter >> High Atten. Filter >> Dynamic Filtration	Verify the calibration standard is placed in the correct calibration area. Verify points 'A' and 'B' were marked in the correct order and on the 'X' in the Plexiglas of the calibration standard. Turn off the scanner and computer and repeat the calibration. If the calibration fails a second time, print the errors and contact Technical Support. TO PRINT: Go to Tools > Calibration Details > diagnost.trc tab. Then click on Print Levint Print Click on Calibration Details >		
Calibration Status: Failed	Verify the calibration standard (QA Phantom) is placed in the correct calibration area. Verify points 'A' and 'B' were marked in the correct order and on the 'X' in the Plexiglas of the calibration standard. Verify the Calibration Standard has not been dropped and broken. Turn off the scanner and computer and turn back on. Repeat the calibration. If the calibration fails a second time follow the instructions below to print the errors and contact Technical Support. TO PRINT: Go to Tools > Calibration Details > errors.trc tab. Then click on Print Last Three		



Troubleshooting 17-7

Calibration Faults (continued)

Condition	Action	
Precision or Accuracy: Out of Range	Verify the QC (spine) phantom was placed on the table in the scan area, and the phantom was marked appropriately. See "Position the Standard and the Phantom on the Scanner" on page 4-7.	
	Verify the phantom was not moved after it was marked.	
	Verify the phantom is not broken or cracked.	
	If the last QC Scan taken during calibration is an invalid measurement due to operator error, contact Technical Support for assistance in deleting the invalid scan. Technical Support will advise:	
	Go to Tools > File Tools and click the QC tab. Click on the appropriate record and then click on Precision and Accuracy are OK .	
Beam Stability Quality Failure	This failure may occur during the calibration process while scanning the calibration standard. Power off the scanner table for one minute, then power on the scanner and retry the calibration.	
	If the problem occurs again, contact Technical Support.	

Printer

Table 17-5: Printer Faults

Condition	Action
Printer excessively loud	Check to ensure the printer cartridges are latched in place by lifting the printer cover and verifying both cartridges are secure in their respective holders.
	If necessary apply silicone lubricant on the printer drive rod to reduce noise and friction.
Text missing from the printed report	Replace the printer cartridges. Replace them with the same model number as on the print cartridge. Install them in the correct holder.
Lines through the text or	Use a cotton swab to clean both sides of metal bar under cartridges.
image	Replace printer cartridge (refer to printer manual for details).
Will not print, large print	Reset printer.
type, or random letters	If problem persists, empty print queue.
Only printing one page or report appears different	Verify the correct report is selected under the Tools > Reports > Select Template .

17-8 Troubleshooting

Reference/Trend Chart Display

Table 17-6: Reference/Trend Charts

Condition	Action		
No trend chart displays	Only one scan exists for the patient or trend option not selected.		
No color bars appear on the graph	The selected Reference Set does not contain factory-defined color bars.		
Reference Graphs appear in grayscale.	Right click on the large image in the filmstrip view and verify "Color" is selected from the options menu.		
	Verify the "Always Display Reference Graphs in Color?" box is checked on the Edit >Advanced Preferences screen.		
Reference Sets are installed but are not plotted	Patient does not have a birthdate entered in the Patient Demographics window, or it is the default birthdate (1/1/1900).		
	Patient gender does not match that of the installed data sets or it has not been selected for the patient in the Patient Demographics window.		
	There is no Reference Set available for the specific regions being graphed.		
	There is no matching Ethnic group for the specific regions being graphed or it has not been entered in the Patient Demographics window.		
	The Reference Set is disabled. Enable the Reference Set using the File > Reference Sets command.		
	In Scan View, right-click on image. Go to <u>Graphs</u> and verify <u>Reference</u> is selected.		
Reference Sets are incorrect	The wrong Reference Set was selected.		
	Ensure that the correct ethnic information is entered in the Patient Demographics window.		
The percent change or % change/year values do not appear or appears as '*****	The current scan has the same date as the scan it is being compared to. Inadvertent copying of two or more identical patient scans may cause this. Compare the identical scans and delete all but one of them.		
	The current scan is the first scan being graphed. A later scan in the series must be selected to obtain % change values.		
	The calculated value requires more than five digits.		
Percent Young value does not appear or appears as '*****'	A Young Ref(erence) value has not been included in the reference set. Enter the Young Ref(erence) value.		
	The current Results mode is not Reference. Select the Reference mode.		
	The calculated value requires more than five digits.		
Percent Age-Matched value does not appear or appears as	The patient value is younger or older than the age range included in the selected Reference Set.		
1*****1	The current Results mode is not Reference. Select the Reference mode.		
	The calculated value requires more than five digits.		



Troubleshooting 17-9

Reference/Trend Charts (continued)

Condition	Action
The Z-Score value does not appear or appears as '*****'	The patient age is younger or older than the age range included in the selected Reference Set.
	The current Results mode is not Reference. Select the Reference mode.
	The calculated value requires more than five digits.
	The Reference Set does not contain information for a full age range.

FolderMAIL

Table 17-7: FolderMAIL

Condition	Action
FolderMAIL is not active	Verify the logged-in user has a valid e-mail address entered in the location: Edit > User Preferences > Main Settings tab > E-Mail Address box (see page 3-20)
	The SMTP or MAPI has not been correctly configured: Edit > Advanced Preferences > Network tab (see page 3-43)
	An E-mail directory is not entered in: Advanced Preferences > Directory tab (see page 3-42)

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Technical Reference

System specifications and required regulatory information can be found in this chapter. The labels are also included in this chapter.

This chapter discusses the following.

Technical Description
Label Locations 18-1 Scanner Labels 18-1
Scanner Labels
Controller Certification Label 18-2
Power Entry Module Labels
Tube Housing and High Voltage Generator Labels

18-2 Technical Reference

Norland Bone Densitometer System Specifications

DXA System Description

Electrical Requirements

Mains 100-120V~;

Supply $220/230/240V^{\sim}$; (±10%)

50/60 Hz, 700 VA maximum

Mains Impedance < 0.18 ohms

Environmental

Operating:

Temperature 60° - 90° F (15° - 32° C)

Relative Humidity Up to 80% non-condensing

Transportation and Storage:

Temperature -40° to 150° F (-40° to 65° C)

Relative Humidity Up to 80% non-condensing

Altitude Unlimited

X-Ray Detector Assembly

2 Nal Scintillation Crystals

Pulse Counting

Scanner Arm Drive

Stepper motors

Kevlar reinforced drive belts

x-y axis positioning

Laser

Type: Laser diode

Class: Class 1 (CE); Class II (FDA)

Color: Red (650 nm)

Power: Accessible Light < 0.2 mW

Computer Description

Standard desktop (PC)1 with Microsoft Windows

High capacity Backup device

Antivirus

Printer

Computers used with CE Marked scanners must be marked for compliance with EMC standards (IEC 60601-1-2) and Information Technology Equipment standards (EN 60950 or equivalent).

IMPSO Power

The computer and its associated components must be powered from the Isolated Multiple Portable Socket Outlet (IMPSO) device if it was supplied with the scanner. This includes the processor, monitor, printer, and any external backup devices. The IMPSO must be plugged directly into the Mains supply (wall outlet). No other devices can be plugged into the IMPSO. Do not plug the scanner into the IMPSO. See the specific cautions for the IMPSO elsewhere in this Technical Reference Section of the Operator's Guide.

Expected Useful Life

With proper maintenance and servicing, this equipment can be expected to operate for at least five (5) years.

Operational Features

Calibrations Automatic with supplied 77-step Cal-

ibration Standard and QC Phantom

Scan Sites² AP Spine

Left or Right Hip

Right or Left Forearm (optional)

Whole Body (optional) Lateral Spine (optional) Research (optional) Small Subject (optional) Soft Tissue Composition ³

Reference Data Sets ⁴

Others



¹Computers used in the U.S. must be tested by Norland and certified to meet FDA performance standards as required by 21CFR1010.2.

²The AP Spine and Hip scans are available on all models. The other scan modalities are not available on all models.

³Not available on all models.

⁴Not available for all scan sites.

Technical Reference 18-3

Performance

Scan Times

<1.5 minutes AP Spine, high speed

1.5 minutes Hip, high speed

< 4.0 minutes Lateral Spine, high speed

3.0 minutes Forearm, distal only, high speed

5.0 minutes Whole Body

Dose Values

<1.0 mRem (High Speed mode): Forearm, AP

Spine, & Hip

< 0.1 mRem: Whole Body

< 3.5 mRem (High Speed mode): Lateral Spine

Spatial Resolution

AP Line Spacing - 1.5mm (1.0mm select-

Spine able)

Point Resolution - 1.5mm (1.0mm select-

able)

Hip Line Spacing - 1.0mm

Point Resolution - 1.0mm

Forearm Line Spacing - 1.0mm

Point Resolution - 1.0mm

Whole Line Spacing - 13.0mm (9.0mm and

Body 7.8mm selectable)

Point Resolution - 6.5mm (4.5mm and

2.8mm selectable)

Lateral Line Spacing - 1.0mm

Spine

Point Resolution - 1.0mm

Miscellaneous

Laser Marking

Positioning Aids

Hip Sling Forearm Fixture (optional)

Foot Separator

Lateral Spine System Block (optional)

Leg Rest Block

Dimensions

XR-800

Tabletop

Length Width Height 103" (2620 mm) 42" (1067 mm) 29" (737 mm)

Overall

Length Width Height 103" (2620 mm) 48" (1220 mm) 51" (1300 mm)

Weight

560 lbs (254 kg) **Table Weight Limit** 450 lbs (205 kg)

Scanning Area

76" L by 26.5" W (1930mm L by 673mm W)

Table to Scanner Arm Distance

16" (406mm)

XR-600

Tabletop

Length Width Height 72" (1820 mm) 42" (1067 mm) 29" (737 mm)

Overall

Length Width Height

72" (1820 mm) 48" (1220 mm) 51" (1300 mm)

Weight

400 lbs (181 kg) **Table Weight Limit** 450 lbs (205 kg) Scanning Area

50" L by 26.5" W (1270mm L by 673mm W)

Table to Scanner Arm Distance

16" (406mm)

18-4 Technical Reference

Technical Description

Significant Zone of Occupancy/Patient Environment

The operator should be at least three feet from the beam when the system is emitting x-rays. Refer to "Cautions" on page 18-13. If the operator stays at least three feet from the beam during the scan, the dose rate will be < 0.1 mRem/hr. For a one minute scan this is a 0.0017 mRem dose. For comparison, background radiation received per year is 150 mRems, and a cross-country round trip airline flight results in 5 mRems of additional exposure to the passengers and crew.

The computer should be located outside the perimeter of three feet from the beam and positioned such that the operator cannot touch the computer and the patient simultaneously. However, the computer can be closer if necessary as long as it is powered from the isolated multiple portable socket-outlet (IMPSO) device provided with the system.

Focal Spot to Image Receptor Distance (SID)

The SID is equal to 765mm. It is fixed and the operator does not adjust it.

X-ray Generator

- >> Combination Tube Housing and High Voltage Generator
- 3 100 kV (± 2%) constant potential
- >> 1.3 mA (± 5%) constant current
- Maximum heat dissipation = 300 W
- >> Minimum filtration is 2.7mm Al. (1.9 irremovable + 0.8 fixed); Samarium k-edge @ 46.8 KeV
- >> Focal Spot of x-ray tube = 0.5mm
- Stationary anode with tungsten target
- >> Power output of high voltage generator = 130 W
- Air cooled and suitable for continuous operation

Classification

Class I - Type of protection against electrical shock.



Type B Applied Part (Patient Bed) - Degree of protection against electrical shock.



Continuous - Mode of operation.



IPXO - Degree of protection against dust and water.

Laser product (used for selecting scan area)

Class II (FDA) per 21CFR1040 Class 1 (CE) per IEC60825-1:2007+CorAug2008 Technical Reference 18-5

Cooling Curves & Tube Rating Charts

The operator is not required to make any decisions regarding patient scanning based on cooling curves & tube ratings. However, this information is available from your Norland Technical Support representative, if required.

Duty Cycle

No duty cycle limits apply. The system can be operated continuously without any degradation in performance as long as the ambient temperature and humidity specifications are not exceeded.

Technique (or Loading) Factors

X-ray tube voltage & current and scan time are the technique factors.

- >> Tube voltage = 100 kV (± 2%) constant potential. This is fixed and the operator does not adjust it.
- >> Tube current = 1.3 mA (± 5%) constant current. This is fixed and the operator does not adjust it.
- Scan time depends on the scan type and area selected. Refer to the specifications.

Electrical Requirements

A hospital grade receptacle should be used to ensure safety ground continuity. No special voltage or current regulation or conditioning is required.

Installations



Warning: Connect only items that have been specified to be part of, or compatible with, this Medical Electrical (ME) system.

- >> Unit should be installed in such a way that the operator can achieve optimum use of it.
- >> XR-800: Minimum room size is 7 feet (213cm) by 9 feet (274cm)
- >> XR-600: Minimum room size is 7 feet (213cm) by 7 feet (213cm)
- No user installations. An authorized Norland service agent installs the device and trains the operator on proper use.



Caution: For patient and operator safety position the back of the scanner (open area under the tabletop) as close to the wall as possible to inhibit unauthorized access to the interior of the device.

- Do not install near devices that produce large EMI fields (i.e. electro-cautery, elevator motors, etc.)
- Do not install near other x-ray emitting or radioisotope devices.



Warning: Do not modify this equipment without authorization from the manufacturer.

Service

- >> No user serviceable parts inside unit.
- » Norland will make technical servicing information available upon request to qualified technicians who receive Norland service training.
- Only Norland trained personnel have access to Norland certified components.
- Other manufacturer's components are not compatible with Norland systems.



18-6 Technical Reference

FCC EMC Statement

Note: This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the operator is encouraged to correct the interference by one or more of the following measures:

- >> Reorient or relocate the receiving antenna.
- >> Increase the separation between the equipment and the receiver.
- >> Connect the equipment into an outlet that is on a circuit different from the receiver.
- >> Consult the dealer or an experienced radio/TV technician for help.

IEC 60601-1-2 EMC Information

Medical electrical equipment requires special EMC precautions to be taken. This product must be installed and used in accordance with the EMC information included herein. It is possible that portable and/or mobile RF communications equipment could affect proper operation of this product. [Required per clause 6.8.2.201 a)].

The RS-232 cable received with this product must be used to connect the computer to the scanner to minimize the possibility of adverse EMC effects. Using a different cable could result in increased emissions and/or decreased immunity. [Required per clause 6.8.3.201 a) 1) & 2)].

Warning. Do not place other equipment on, or immediately adjacent to, the scanner or computer components of the Norland DXA bone densitometer. This could result in electromagnetic interference between the equipment. If this is unavoidable, carefully observe the Norland DXA bone densitometer (and the other equipment) to verify normal operation. [Required per clause 6.8.3.201 a) 4)].

Table 18-1: TABLE 201a

Guidance and Manufacturer's Declaration - Electromagnetic Emissions			
The Norland DXA bone densitometer is intended for use in the electromagnetic environment specified below. The customer or user of the Norland DXA bone densitometer should assure that it is used in such an environment.			
Emissions Test	Compliance	Electromagnetic Environment - Guidance	
RF Emissions - CISPR 11	Group 1	The Norland DXA bone densitometer uses RF energy only for its internal function. Therefore its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.	
RF Emissions - CISPR 11	Class B	The Norland DXA bone densitometer is suitable for use in all	
Harmonic Emissions - IEC 61000-3-2	Class A	establishments, including domestic establishments and those directly connected to the public low-voltage power supply necessary.	
Voltage Fluctuations/Flicker Emissions - IEC 61000-3-3	Complies	work that supplies buildings used for domestic purposes.	



aThis Table required per clause 6.8.3.201 a) 3)

Table 18-2: TABLE 202a

Guidance and Manufacturer's Declaration - Electromagnetic Immunity

The Norland DXA bone densitometer is intended for use in the electromagnetic environment specified below. The customer or user of the Norland DXA bone densitometer should assure that it is used in such an environment.

tomer or user of the N	lorland DXA bone densitometer s	should assure that it is used in su	ch an environment.
Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance
Electrostatic Discharge (ESD) IEC 61000-4-2	+/-6 kV contact +/-8 kV air	+/-6 kV contact +/-8 kV air	Floors should be wood, concrete, or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%
Electrical Fast Transient/Burst IEC 61000-4-4	+/-2 kV for power supply lines +/-1 kV for input/output lines	+/-2 kV for power supply lines +/-1 kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	+/-1 kV differential mode +/-2 kV common mode	+/-1 kV differential mode +/-2 kV common mode	Mains power quality should be that of a typical commercial or hospital environment.
Voltage Dips, Short Interruptions, and voltage variations on power supply input lines IEC 61000-4-11	<5% Ut (>95% dip in Ut for 0.5 cycle) 40% Ut (60% dip in Ut for 5 cycles) 70% Ut (30% dip in Ut for 25 cycles) <5% Ut (>95% dip in Ut for 5 sec)	<5% Ut (>95% dip in Ut for 0.5 cycle) 40% Ut (60% dip in Ut for 5 cycles) 70% Ut (30% dip in Ut for 25 cycles) <5% Ut (>95% dip in Ut for 5 sec)	Mains power quality should be that of a typical commercial or hospital environment. If the user of the Norland DXA bone densitometer requires continued operation during power mains interruptions, it is recommended that the Norland DXA bone densitometer be powered from an uninterruptible power supply or a battery.
Power Frequency (50/60 Hz) Magnetic Field IEC61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
NOTE: Lit is the AC m	ains voltage prior to application	of the test level	

NOTE: Ut is the AC mains voltage prior to application of the test level.

aThis Table required per clause 6.8.3.201 a) 6)

18-8 Technical Reference

Table 18-3: TABLE 204a

Guidance and Manufacturer's Declaration - Electromagnetic Immunity

The Norland DXA bone densitometer is intended for use in the electromagnetic environment specified below. The customer or user of the Norland DXA bone densitometer should assure that it is used in such an environment.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance					
			Portable and mobile RF communications equipment should be used no closer to any part of the Norland DXA bone densitometer, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.					
			Recommended separation distance:					
Conducted RF IEC	3 Vrms	3 Vrms	d = 1.2 P1/2					
61000-4-6	150 kHz to 80 MHz	150 kHz to 80 MHz						
Radiated RF	3 V/m	3 V/m	d = 1.2 P1/2 80 MHz to 800 MHz					
IEC 61000-4-3	80 MHz to 2.5 GHz	80 MHz to 2.5 GHz	d = 2.3 P1/2 800 MHz to 2.5 GHz					
			where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer, and d is the recommended separation distance in meters (m).					
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range.					
			Interference may occur in the vicinity of equipment marked with the following symbol:					

NOTE 1: At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.

Field strengths from fixed transmitters such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast, and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Norland DXA bone densitometer is used exceeds the applicable RF compliance level above, the Norland DXA bone densitometer should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orientating or relocating the Norland DXA bone densitometer.

Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

aThis Table required per clause 6.8.3.201 b)



Table 18-4: TABLE 206a

Recommended Separation Distances Between Portable and Mobile Communications Equipment and the Norland DXA Bone Densitometer

The Norland DXA bone densitometer is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Norland DXA bone densitometer can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Norland DXA bone densitometer as recommended below, according to the maximum output power of the communications equipment.

											
	Separation Distance According To Frequency Of Transmitter (m)										
Rated maximum power output of the transmitter (W)	150 kHz to 80 MHz d = 1.2 P1/2	80 MHz to 800 MHz d = 1.2 P1/2	800 MHz to 2.5 GHz d = 2.3 P1/2								
0.01	0.12	0.12	0.23								
0.1	0.38	0.38	0.73								
1	1.2	1.2	2.3								
10	3.8	3.8	7.3								
100	12	12	23								

For transmitters rated at a maximum power not listed above, the recommended separation distance d in meters can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 1: At 80 MHz and 800 MHz, the separation distance for the upper frequency range applies.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.

aThis Table required per clause 6.8.3.201 b)

18-10 Technical Reference

IEC 60601-1-6 Usability Information

Usability Characteristics

The Norland Bone Densitometers achieve a high level of usability, which allows the operator to quickly learn its operation and efficiently perform accurate bone density procedures. The following characteristics are particularly helpful in this respect:

- >> Fixed Technique Factors the x-ray tube voltage and current are not required to be set according to patient size or portion of the body being scanned. This eliminates this source of operator error.
- Automatic (x-ray) Beam Intensity Adjustment As the patient is being scanned, the intensity of the x-ray beam is monitored and adjusted to be optimal by switching filters in and out of the beam at high speed. This eliminates too low count rates that contribute to inaccuracies, and too high count rates that unnecessarily increase dose. This eliminates a potential source of operator error.
- Automatic determination of Region Of Interest (ROI) For virtually all scans, the software automatically locates the ROI and properly places the cursors, which determine the area to be analyzed. This quantitative approach is better and more consistent than what an operator can do. It contributes to better accuracy/precision, and reduces a potential source of operator error.
- Hip Sling Positioner This positioner takes the guesswork out of properly rotating the femur neck for the hip scan. It is easy to use and reduces the negative effect of not having the femur neck perpendicular to the xray beam.
- Daily Calibration The operator is prompted to do a calibration at the beginning of each day's scanning session. The calibration scans the Calibration Standard and QC Phantom, and automatically performs the analysis. The accuracy and precision results are displayed on a timeline, along with a pass/fail indication. This helps insure accurate and precise patient measurements.
- >> Help Screens A step-by-step procedure, complete with graphs and pictures, is on the screen while the operator is performing the scan. It is an easily understood, ready reference that helps preclude operator error.

Operator Profile

Norland Bone Densitometers are intended to be used by persons with the following skills/credentials:

- Must be licensed in their State to operate x-ray medical devices. In most States, this means they must be a licensed Radiology Technologist, or hold a Limited License for Bone Densitometry. This law helps insure the operators are adequately educated regarding x-ray safety.
- >> Participated in a Norland sponsored, device specific, training class, and passed the final test. This helps insure the operator knows how to achieve accurate/precise results with the bone densitometer.
- Must have basic computer skills. This includes familiarity with the Windows operating system, keyboarding, mouse operation, how to print, how to backup files, and how to enter data into fields on the screen.



Fuse Information

Table 18-5: Fuse Ratings

Fuse Location	Fuse Rating
Power Tray F4 & F5	2A, 250V, 0.25" X 1.25" Slow Blow
Power Supply Board F1 & F2	2.5A, 250V, 0.25" X 1.25" Slow Blow
Source Control Board F1	10A, 250V, 0.25" X 1.25" Slow Blow
Power Tray F6 & F7 Power Supply Board F3	15A, 250V, 0.25" X 1.25" Slow Blow
Power Entry Module	10A, 250V, 0.25" X1.25" Slow Blow 5A, 250V, 0.25" X 1.25" Slow Blow 6.3A, 250V, 5mm X 20mm, T 3.15A 250V, 5mm X 20mm, T

Beam Quality Information

Table 18-6: Beam Quality Information

Item	Equivalent Filtrationa	Notes
Half Value Layer (HVL)	6.6mmAl	Tested at 100 kV & 1.3 mA.
Irremovable Materials	1.9mmAl	Tested with 70 kV, 2.5mmAL Source.
Added Filters	13.2mmAl	Tested with 70 kV, 2.5mmAl source. Minimum fixed filters is 0.003mm Sm.
Total Filtration	15.1mmAl	Sum of irremovable and added filters.
Table Top	0.8mmAl	Tested with 70 kV, 2.5mmAl source.
Materials between patient & detector	0.1mmAl	Tested with 100 kV, 5.5mmAl source.

aThese values are fixed. The operator does not select filtration

18-12 Technical Reference

Position of X-ray Beam

The x-ray beam is located under the scanner arm. It may be located in any position under the arm. The exact location can be identified by activating the laser.



Figure 18-1: Possible X-ray Beam Location

Cautions

General Cautions



Caution: Do not touch the patient and the computer system, or other non-ME equipment parts, at the same time as this could increase leakage currents.



Caution: Device is not designed to be defibrillator proof.



Caution: Device is not intended for use in conjunction with flammable agents.



Caution: Device is not anesthesia proof.



Caution: Device is not intended for use in oxygen rich environments.



Caution: Not a patient connected device; patient equalization terminal not provided.



Caution: The laser within this product is not user serviceable. In the event it fails to operate, contact Norland Technical Support.



Caution: Use of controls or adjustments or performance of procedures other than those specified may result in hazardous radiation exposure.



Caution: Follow the procedures in the General Maintenance section of this manual to insure patient data is not lost.



Note: The device of which this x-ray source is a part is a Class I device, (per clause 5 of EN60601-1). However, this x-ray source is not designed, intended, or capable of operating as a stand-alone x-ray source.



Note: There are no user serviceable parts or user accessible fuses inside the unit.



18-14 Technical Reference

Cautions for the Isolated Multiple Portable Socket-Outlet (IMPSO)



Caution: The IMPSO provided with this system is for use with the computer (computer, monitor, and printer). Properly used, it will reduce the risk of leakage currents for the patient and operator.



Caution: Do not connect the computer directly to a wall outlet instead of to the IMPSO because this would increase leakage currents.



Caution: The maximum load for the IMPSO provided with this ME system is 300 VA for 115/230 Vac at 50/60 Hz.



Warning: If another IMPSO is used, verify its electrical rating is adequate for the computer components plugged into it.



Caution: Do not connect any other equipment to the IMPSO as this could increase leakage currents.



Caution: Do not use additional IPMSOs, or extension cords, because they could increase leakage currents.



Caution: Do not place the IPMSO on the floor. Place it on a table or shelf to protect it from damage and spilled liquids, which could result in increased leakage currents.

Specific Cautions





Warning: If you reach into the back of the unit, you could get your finger, hand or arm pinched between the scanner arm and scanner housing.



WARNING



THIS X-RAY UNIT MAY BE DANGEROUS TO PATIENT AND OPERATOR UNLESS SAFE EXPOSURE FACTORS AND OPERATING INSTRUCTIONS ARE OBSERVED **Warning:** This device produces x-ray to achieve its intended purpose. It should only be used by qualified persons according to the instructions in this manual. Even though dose levels are very low, State and Federal regulations require scans of human subjects to be ordered by a physician.



100KV is generated inside the source. It is not accessible on the outside of the source or on the printed circuit board attached to the source.

Over -400VDC is present on the detector assembly whenever the system power is on. It is not accessible when the system is fully assembled.



A laser is used for marking the area of the patient to be scanned. Do not allow the beam to hit the patient's eyes and be careful that it does not reflect off shiny surfaces. The only operator control is on and off.

Caution: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous laser light exposure.

DANGER
LASER
RADIATION
WHEN OPEN
AVOID DIRECT
EYE
EXPOSURE

Disassembling this part could result in exposure to laser radiation, Class II (FDA), Class 2 (CE). In particular, the laser module will continue to operate even if it is removed from its housing.

LASER APERTURE

The laser beam will come through the long slot next to this label.

WARNING

TO HAVE PROPER GROUNDING RELIABILITY A HOSPITAL GRADE RECEPTACLE MUST BE USED

This unit is to be powered from a hospital grade receptacle to insure proper safety grounding.

Warning: To avoid risk of electric shock, this equipment must be connected to a supply with a protective earth.



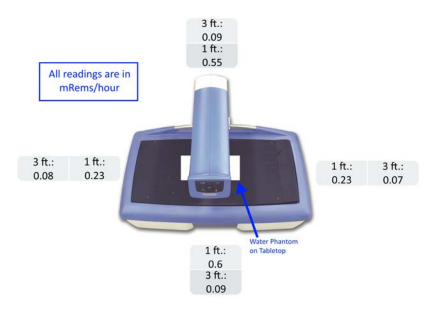
18-16 Technical Reference

Stray Radiation

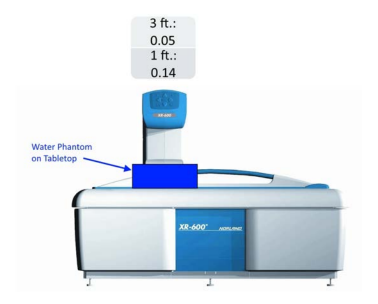
Specified to be less than 0.1 mRem/hr at a distance of three feet from the beam.

This test was done while scanning a $20 \times 30 \times 15$ -cm water phantom. A Victoreen Model 450P Ion Chamber (300-cc) was used to measure the radiation levels at approximately one foot and three feet from the beam. The 450P had a current calibration from its manufacturer.

Top View

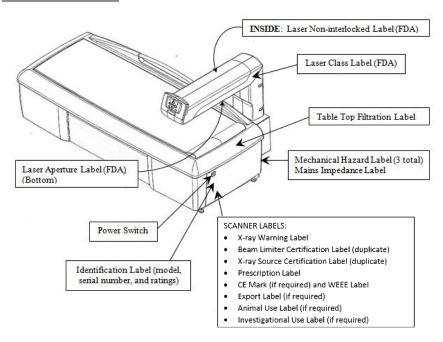


Front View

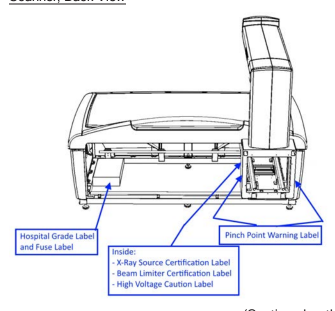


Label Locations

Scanner, Front View



Scanner, Back View



(Continued on the next page)

18-18 Technical Reference

(Label Locations, continued)

Scanner Arm Touch Pad Mechanical Hazard Labels (3 total) Controller FDA Certification Label



Scanner Labels

Identification Label

(Only one of these labels will be on the unit because they are model and country specific.)

The scanner Model is designated by name (XR-600 or XR-800). The part number (435A100 or 435A101) is also on the label.



NORLAND W6340 Hackbarth Road Fort Atkinson, WI 53538 USA

Bone Densitometer Model: XR-800

SN

Model Number: 435A101 Date: June 2015 Serial No: 00000

2015-06

201

OR

For China, the scanner Model is designated by a part name (XR-600 or XR-800).

NORLAND双能X线骨密度测量仪

产品型号: XR-600 产品产号: 0000



电源种类: 220V, 50Hz 交流 700VA

安全分类, I.类B型 生理效应符号: ▶

生产厂名称: Norland

生产厂址,W6340 Hackbarth Road Fort Atkinson, WI 53538 美国

> LASER APERTURE

DANGER
LASER
RADIATION
WHEN OPEN
AVOID DIRECT
EYE
EXPOSURE



INPUT POWER: 100-120 V~, 220/230/240 V~ 50/60 Hz, 700 VA Maximum

THIS DEVICE COMPLIES WITH ALL APPLICABLE FDA RADIOLOGICAL HEALTH REGULATIONS

Norland

Fort Atkinson, WI Beam Limiter

Model No: 387A030
Serial No: 0000 Rev:
Date: January 2014
Filtration: See Manual

THIS DEVICE COMPLIES WITH ALL APPLICABLE FDA RADIOLOGICAL HEALTH REGULATIONS

Norland Fort Atkinson, WI

Table Top

Filtration: See Manual

CAUTION
FEDERAL LAW RESTRICTS
THIS DEVICE TO SALE
BY OR ON THE ORDER
OF A PHYSICIAN





18-20 Technical Reference

(Scanner Labels, continued)



<u>WARNING</u>



THIS X-RAY UNIT MAY BE DANGEROUS TO PATIENT AND OPERATOR UNLESS SAFE EXPOSURE FACTORS AND OPERATING INSTRUCTIONS ARE OBSERVED

CAUTION

MAINS IMPEDANCE MUST BE LESS THAN 0.18 OHMS



CAUTION

HIGH VOLTAGE INSIDE

MECHANICAL HAZARD



DO NOT REACH INSIDE THIS UNIT

NOTE

THIS NORLAND BONE DENSITOMETER

FOR EXPORT ONLY

* If applicable

NOTE

THIS NORLAND BONE DENSITOMETER

FOR ANIMAL USE ONLY

* If applicable

NOTE

THIS NORLAND BONE DENSITOMETER
FOR
INVESTIGATIONAL
USE ONLY

* If applicable

TRANSPORT / STORAGE CONDITIONS

TEMPERATURE: -40 TO 150 F (-40 TO 65 C)

RELATIVE HUMIDITY: 80% NON-CONDENSING

ALTITUDE: UNLIMITED

DO NOT DROP, TUMBLE, OR TIP



^{*} Located on the outside of the shipping container.

(Scanner Labels, continued)



* EU Configuration Only



Authorized European Representative

Swissray Medical AG Turbistrasse 25-27 CH-6280, Hochdorf, Switzerland Phone: +41 (41) 914 1212 Fax: +41 (41) 914 1201

* EU Configuration Only



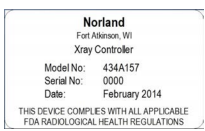
This device complies with EU Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.



18-22 Technical Reference

Controller Certification Label

The label below is affixed to the Norland Controller (the computer).



Power Entry Module Labels

The labels below are affixed to the Power Entry Module, located inside the scanner table.

WARNING TO HAVE PROPER GROUNDING RELIABILITY A HOSPITAL GRADE RECEPTACLE

MUST BE USED

LINE VOLTAGE	FUSE 1/4 X 1-1/4 250V	FUSE 5x20mm 250V
100 - 120 V~	10 A slow	6.3A (T)
220/230/240 V~	5 A slow	3.15A (T)

Tube Housing and High Voltage Generator Labels

The label below is affixed to the Norland combination tube housing and high voltage generator (x-ray generator). A duplicate is also affixed to the scanner near the power switch.

Norland W6340 Hackbarth Road, Fort Atkinson, WI 53538 USA Tube Housing & High Voltage Generator Model No: 391A168 Serial No: 00000 Date: June 2014 Filtration: 1.9 mmAl Focal Spot: 0.5mm Tube: Toshiba, D-051, S/N: 0000 THIS DEVICE COMPLIES WITH ALL APPLICABLE

FDA RADIOLOGICAL HEALTH REGULATIONS

Reference Data Sets

This chapter includes the Reference Set Data Sheets - Inclusion-Exclusion Criteria. It also includes the "Reference Set Data Sheets" for Central Bone Densitometers at the end of the chapter.

This chapter discusses the following.

Data Collection Sites	19-2
Data Gathering Process	19-2
Medical History Form Review Criteria	19-3
Excerpt from Calcified Tissue International	19-7
Excerpt from the Journal of Bone and Mineral Research	19-8
Norland Reference Data Set Values	19-10
NHANES III Reference Data Set Values	19-15

19-2 Reference Data Sets

Data Collection Sites

For the Norland reference sets, the data was gathered at ten (10) study sites across the USA. The ages of the subjects scanned was from 20 to 89 years of age. All scan data was examined to verify acceptable quality (proper positioning, correct region placement, etc.). The numerical values for these subjects are listed in Table 1 in this document.

Data is provided for Female Caucasians for the Total Hip sBMD region as derived from phases 1 and 2 of the third National Health and Nutritions Examination Survey (NHANES III, 1988-1994). Reference values for this set are listed in Table 19-2 on page 19-15. The values were generated following the formula published in the Journal of Bone and Mineral Research (see page 19-8 of this chapter). The formula used is:

 $sBMD = 1000(1.012 * BMD_{Norland} + 0.026)$

Data is also provided for Female Caucasians for the Spine L2-L4 sBMD region as derived from phases 1 and 2 of the third National Health and Nutritions Examination Survey (NHANES III, 1988-1994). The values were generated following the formula published in <u>Calcified Tissue International</u> (see page 19-7 of this chapter). The formula used is:

 $sBMD = 1000(1.0761 * BMD_{Norland})$

Data Gathering Process

Information needed to determine appropriate classification into a particular sex and ethnic reference set was obtained from a self-reported detailed medical history required of all study participants. Information was noted on Medical History forms and verified by Norland selected investigators. Categories included height, weight, ancestry (ethnicity), occupation, diet, family history, medical and surgical history, and so forth. Ethnic individuals had to be at least 75% of the claimed ethnic background as self-reported.

Based on review of the medical history information, only data from normal, healthy, untreated individuals was included in each Reference Set. Individual participants having certain conditions and/or medication were included after consideration of each specific situation. Included individuals are grouped by gender, age, and ethnic background. Care was taken to include a significant amount of data from those in the younger age range, as well as a broad distribution of participants across all age ranges.

Data from those participants who reported illnesses or medication affecting the subject's bone health was excluded from the reference sets. Any of the diseases and conditions listed below (and on the Medical History form) were possible grounds for exclusion from the study. Data from participants with diagnosed osteoporosis [defined as those individuals who have x-ray evidence of vertebral fracture (including DXA scan), hip fracture associated with osteoporosis, loss of height, or other specified means] was not used in Norland reference sets.

Completed studies were examined by Norland QA to verify acceptable scan quality for inclusion in the reference set. Finally, subject information was reviewed by the clinical auditor to ensure that the complete clinical history met all the inclusion criteria.



Reference Data Sets 19-3

Medical History Form Review Criteria

The Medical History form provided the information needed to determine whether a given individual should be included in the Normal Group or excluded in the Osteoporotic Group, or excluded from the study entirely. Since some medications significantly affect bone mass, interpretation was necessary to evaluate a particular drug's effect (based on dose, duration and time of life). Interpretation was also necessary to evaluate the effect of certain bone-active disorders. The following paragraphs provide guidance when evaluating the Medical Histories.

Osteoporosis

Data obtained from subjects diagnosed with osteoporosis was not used in Norland normative data but was saved for potential future, yet to be determined studies.

Other Bone-Active Diseases and Conditions

The diseases and conditions on the following page are listed in the Medical History form and provide possible grounds for exclusion from the study. Exclusion criteria was established to ensure the collection of bone density measurements from normal, healthy, untreated individuals.

Amenorrheic Syndrome: Exclusion only if syndrome was prolonged (at least 2 years), and recent (within the last three months).

Alcoholism: Exclusion only if severe, chronic, and accompanied by malnutrition. If possible, quantify amount of alcohol consumption.

Alzheimer's: Not grounds for exclusion.

Births: Number of births means number of pregnancies.

Broken/Fractured Hip: Not grounds for exclusion if occurred more than five years prior to data collection.

Cancer: Subject data may be included, as long as subject has been cancer free for more than five years. Localized squamous and basal cell are often not exclusions.

Cirrhosis: Exclusion only if clinically apparent and duration is greater than 3 months.

Cushing's Syndrome: Grounds for exclusion.

Diabetes: Exclusion only if onset occurred in childhood, delaying or retarding growth. Properly treated adult diabetics need not be excluded.

Early Menopause: Not grounds for exclusion. Early menopause is considered to be before 40 years of age. Make sure that the date of menopause is included for later analysis.

Emphysema: Exclusion if clinically apparent and/or severe COPD.

Fractures: Fractures due to accidents and trauma are not grounds for exclusion. Vertebral and other spontaneous fractures are grounds for exclusion.

Hyperparathyroidism: Data collected from these subjects will be excluded.

Hypoparathyroidism: Data collected from these subjects will be excluded.

Hyperthyroidism: If medication (dose) has been stable for 12 consecutive months, data need not be excluded.

Hypogonadism (Males): Grounds for exclusion.

Hypothyroidism: If medication (dose) has been stable for 12 consecutive months, data need not be excluded.

Hysterectomy: Hysterectomy with bilateral oophorectomy will be excluded.

Immobilization: Exclusion only if immobilization is prolonged for longer than one month, such as in stroke victims.

Leukemia: Grounds for exclusion.

Liver Disease: Exclusion only if clinically apparent and duration is greater than 3 months.



19-4 Reference Data Sets

Lymphoma: Grounds for exclusion.

Malabsorption Syndromes: Grounds for exclusion.

Multiple Myeloma: Grounds for exclusion.

Paget's Disease: Data collected from these subjects will be excluded.

Renal Dialysis: Data collected from subjects on dialysis will be excluded.

Renal Disease: Renal disease without dialysis is not grounds for exclusion from the study. Subject is included if Creatnine is less than 2 and excluded if creatnin is more than 2. If Creatnine level is unknown, subject will be excluded.

Smoking: Not grounds for exclusion. However, please note current smoking habits and past smoking history, which includes amount and time frame.

Sickle Cell: Not grounds for exclusion.

Tuberculosis: Only grounds for exclusion if disease is active.

Vitamin Deficiencies: Not grounds for exclusion, but such deficiencies should be noted and explained.

Medications Affecting Bone

The use of medications affecting bone are possible grounds for exclusion. Such medications include:

Anticonvulsants: Grounds for exclusion.

Birth Control Pills: In general, birth control pills are not grounds for exclusion. Some postmenopausal subjects will report perimenopausal estrogen replacement therapy as "birth control pills" probably because of a comparison made by their physician. These subjects will not be excluded for estrogen use.

Bisphosphonates: Bisphosphonates are grounds for exclusion. Individuals currently using Bisphosphonates or those who have for less than six (6) months will be excluded. For those with a past history, please note medication, duration, dose and time frame on Medical History form.

Calcitonins: Calcitonins are grounds for exclusion. Individuals currently using Calcitonins or those who have ever used Calcitonins for more than six (6) months will be excluded. For those with a past history, please note medication, duration, dose and time frame on Medical History form.

Dilantin: Grounds for exclusion.

Estrogen: HRT and ERT are grounds for exclusion.



Note: Individuals currently on ERT or HRT: Those on ERT or HRT for less than three (3) months can be included in the study. Individuals who have been on HRT or ERT in the past: If it has been more than 24 months since treatment ended, the subject's data can be included in the study.

Heparin: Grounds for exclusion if taken for more than three (3) months.

Sodium Fluorides: Sodium Fluorides are grounds for exclusion. Individuals currently using Sodium Fluoride or those who have ever used Sodium Fluorides for more than six (6) months will be excluded. For those with a past history, please note medication, duration, dose and time frame on Medical History form.

Steroids: Oral and inhaled steroids are criteria for possible exclusion. Those on high dose (>3 mos.) will be excluded. Please note medication, duration, dose, and time frame on history. (Site specific injections are not grounds for exclusion.)

Thyroid Hormone: Not grounds for exclusion if proper dose is given; these actually compensate for an abnormal condition. Subjects will be excluded if dosage has changed within the last twelve months.



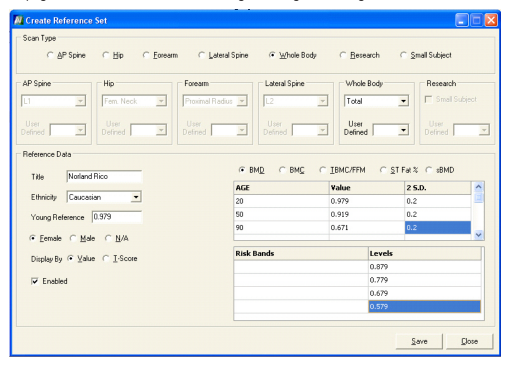
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Statistical Methods

The raw data was processed by an independent statistician at the University of Wisconsin, Madison to fit scientifically and biologically relevant curves using step wise deletion of regression break points. The standard deviation was fitted to the curves forcing the standard deviations to be equal at the breakpoints but allowing the standard deviation to change with age.

Reference Sets Data Entry

Pictured below is an example screen used to enter the reference data. Refer to "Working with Reference Sets" on page 12-26 for instructions on enabling/disabling and editing reference sets.



19-6 Reference Data Sets

WHO Criteria

The WHO criteria indicates that patients having T-Scores from +1 to -1 are considered to have normal bone density. Patients having T-Scores between -1 and -2.5 are considered osteopenic (low in bone mass) and at an increased risk of fracture. Patients having T-Scores below -2.5 are considered osteoporotic and have a high risk of fracture.

For detailed information regarding WHO criteria, please obtain a copy of the WHO Technical Report Number 843, entitled "Assessment of Fracture Risk and its Application to Screening for Postmenopausal Osteoporosis". It was published in 1994 by the World Health Organization, Geneva, Switzerland.

Norland Fracture Risk

Printed reports from all Norland scanners contain a graph plotting the BMD of the current scan against Fracture Risk information, based on the WHO criteria. An example of the graph is shown below. The appearance of the graph on any report may vary, based on the presence of Age-matched values or color versus black and white reports.

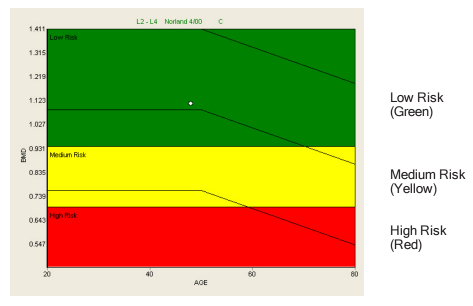


Figure 19-1: Fracture Risk Reference Set Chart (sample)

The upper area, labeled "Low Risk", represents the range of values termed by WHO to be "normal" - having adequate bone mineral. This is the region with T-Score values above minus 1 standard deviation, referenced to the young adult mean BMD value found in the reference population.

The middle area, labeled "Medium Risk", represents the range of values termed by WHO to be "osteopenic" - having reduced bone mineral. The BMD T-Score values in this region range between minus 1 standard deviation and minus 2.5 standard deviations. A patient whose value is plotted in this region may be susceptible to fracture.

The lower area, labeled "High Risk", represents the range of values termed by WHO to be "osteoporotic" - having severely reduced bone mineral. The BMD T-Score values in this region are more than 2.5 standard deviations below the young adult mean value. A patient whose value is plotted in this region has a high spontaneous fracture probability.

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Excerpt from Calcified Tissue International

Calcif Tissue Int (1995) 57:469

Calcified Tissue International r 1995 Springer-Verlag New York Inc.

Letter to the Editor

Standardization of Measurements for Assessing BMD by DXA

In a recent article, Genant et al. [1] published the results of a trial sponsored by the dual X-Ray absorptiometry (DXA) manufacturers Hologic, Lunar, and Norland to provide the basis for the standardization of measurement units used for the assessment of bone mineral density (BMD) by DXA. In a meeting of the Committee for Standards in DXA held during the annual meeting of the Radiological Society of North America in Chicago on November 30, 1994, the Committee gave final approval to the standardization of postero-anterior (PA) spine BMD measurements by DXA, as published by Genant et al.

In brief, effective September 1, 1995, all participating manufacturers will provide an option on newly shipped instruments which will permit users to select between spine BMD being reported with either the traditional, manufacturer-specific units in g/cm² or the standardized, nonmanufacturer-specific units in mg/cm². New systems will be configured to report standardized units by default. Upon request, software will be available from the manufacturers for upgrading existing instruments to provide the standardized units option.

The equations used to convert existing units (g/cm²) into standardized units (mg/cm²) for PA spine (L2-L4) BMD are as follows:

For Hologic instruments:

 $sBMD = 1000[BMD_{Hologic} \cdot 1.0755]$

For Lunar instruments:

 $sBMD = 1000[BMD_{Lunar} \cdot 0.9522]$

For Norland instruments:

 $sBMD = 1000[BMD_{Norland} \cdot 1.0761]$

Spine BMD values obtained by scanning a patient on any one of these manufacturers instruments should fall within 2-5% of each other. These equations were determined such that, on average, the central vertebra of the ESP [2] reads 1000 mg/cm² on all scanners. However, the Committee for Standards in DXA does not endorse a single phantom for the determination of standardized units. The Committee believes that the equivalence of new DXA scanner types cannot be established by measuring a single object, regardless of whether that object is a phantom or a single patient. For that purpose, a study similar to the one described by Genant must be performed in vivo on individuals spanning the clinical range of BMD. Different phantoms are available from different manufacturers which, when used in accordance

with manufacturers' directions and specifications, can serve to verify instrument calibration and stability.

The Committee for Standards in DXA will continue its work to expand standardization to other anatomical sites assessed by DXA and will report periodically on its progress using Letters to the Editor as a means of communication.

Peter Steiger Committee for Standards in DXA Waltham, MA USA

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Excerpt from the Journal of Bone and Mineral Research

JOURNAL OF BONE AND MINERAL RESEARCH Volume 12, Number 8, 1997 Blackwell Science, Inc. © 1997 American Society for Bone and Mineral Research

Letter to the Editor Standardization of Femur BMD

To the Editor:

The International Committee for Standards in Bone Measurement gave final approval to the standardization of proximal femur BMD measurements by DXA in a meeting held in Chicago on December 4, 1996. This follows earlier announcements on adoption of standardized units and spine standardization. (1.2) Standardization of femur BMD measurements will include region of interest definition, units of measurement, and reference data.

The region of interest used for femur evaluations will be the Total Femur region of interest as used in NHANES III, ⁽³⁾ SOF, ⁽⁴⁾ PEPI, ⁽⁵⁾ and other cross-sectional and prospective studies. These studies have demonstrated that the Total Femur region of interest is equally diagnostic but more precise than the Femoral Neck region of interest predominantly used prior to standardization. As part of the standardization effort, the Total Femur region of interest will be made available by all DXA manufacturers offering Standardized Femur BMD.

The Committee has decided to introduce the term "sBMD," expressed in mg/cm², to distinguish Standardized Femur BMD from manufacturer-specific "BMD," expressed in g/cm². The equations used to convert manufacturer-specific units [g/cm²] for Total Femur BMD into standardized units [mg/cm²] are as follows:

For Hologic Instruments:

 $sBMD = 1000[1.008 \times BMD_{Hologic} + 0.006]$

For Lunar Instruments:

 $sBMD = 1000[0.979 \times BMD_{Lunar} - 0.031]$

For Norland Instruments:

 $sBMD = 1000[1.012 \times BMD_{Norland} + 0.026]$

sBMD values obtained by scanning a patient on any one of these manufacturers' instruments should fall within 3–6% of each other (3% standard error of estimate). These equations were based on the same study used to define sBMD for the spine⁽¹⁾ using an approach developed by Lu and colleagues. ⁽⁶⁾ The method used does not require a gold standard and minimizes variance observed between standardized and manufacturer-specific BMD values on all instruments. For new devices entering the market to comply with Standardized Femur BMD a study similar to the one employed here will be required. Such a study would measure a wide range of BMD in human subjects on different scanners and derive Standardized Femur BMD using the method of Lu et al.

The standardization of Total Femur BMD includes the standardization of reference data, thereby making T- and Z-scores derived from different manufacturers' equipment compatible. The data used as the basis for the reference ranges were collected in phases 1 and 2 of the third National Health and Nutrition Examination Survey (NHANES III, 1988–1994).⁽³⁾ The reference data curve was generated based on running means of the raw data. The mean sBMD and standard deviation for the young adult reference for 409 U.S. white women aged 20–29 years was 956 mg/cm² and 123 mg/cm², respectively. Age-specific reference data based on a total of 3,251 U.S. white women are listed in Table 1.

Standardized Femur BMD will be made available on newly-shipped devices no later than September 1, 1997, by all participating manufacturers. Users will be provided with an option that will permit Femur BMD to be reported with either the traditional, manufacturer-specific units in g/cm² (for any of the traditional femur regions of interest) or the standardized, non-manufacturer-specific units in mg/cm² for the Total Femur region of interest. New systems will be configured to report standardized units by default. Upon request, software will be available from the manufacturers for upgrading existing instruments to provide the standardized units option.

As part of the standardization effort the Committee will collaborate with the relevant scientific and professional societies as well as the regulatory agencies to promote the utilization of Standardized Femur BMD instead of the current, widely-employed, manufacturer-specific Femoral Neck BMD. The medical community should welcome manufacturers' independent T- and Z-scores for diagnosis at the

Table 1. Standardized Total Femur Reference Data for White Women

Age (years)	Reference sBMD (mg/cm²) for women
20–29	956
30-39	944
40-49	920
50-59	876
60-69	809
70–79	740
80+	679

The standard deviation is 123 mg/cm².



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Total Femur region of interest. This will eliminate the currently observed inter-manufacturer discrepancy associated with clinical decision-making based on T- and Z-scores at the femur neck region of interest.

The Committee for Standards in Bone Measurement, a voluntary committee of representatives of both industry and the academic community, has provided users of DXA technology the three critical components for standardization of DXA scan results: standardized units in mg/cm², a standardized definition of scan regions of interest for spine and femur, and agreement on a universal reference database for the femur, based on NHANES III. This significant accomplishment makes comparisons of data between DXA devices and between manufacturers possible. The clinical benefits of these efforts are evident in greater confidence in scan results, clearer definition of patient condition when applying WHO criteria, ability to compare data between scans performed on different devices, and expanded reference data for the United States. The committee also agreed to update reference data from time-to-time as new information becomes available for additional populations. Standardization of male Total Femur reference data will be completed when the final NHANES data are published. The committee understands that population-based reference data equivalent to NHANES are being evaluated by the European Foundation for Osteoporosis. The need for geographic dependent reference data will be addressed by the committee. The committee will continue its work to expand standardization to other anatomical sites assessed by DXA and will report periodically on its progress using letters to the editor as means for communication.

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Norland Reference Data Set Values

Table 19-1: Norland Reference Data Set Values

Ethnic	Gender	Scan Type	Region	Title	Young Reference	Standard Deviation	Age 20 BMD	Age 50 BMD	Age 80 BMD	Low Risk	Medium Risk	High Risk	Enabled
Asian (A)	Female	AP Spine	L1	Norland 4/00	1.005	0.129				0.876	0.6825	0.489	Υ
			L2	Norland 4/00	1.061	0.132				0.929	0.731	0.533	Υ
			L3	Norland 4/00	1.090	0.130				0.960	0.765	0.570	Υ
			L4	Norland 4/00	1.036	0.127				0.909	0.7185	0.528	Υ
			L1-L4	Norland 4/00	1.043	0.125				0.918	0.7305	0.543	Υ
			L2-L4	Norland 4/00	1.062	0.126				0.936	0.747	0.558	Υ
			Total Spine	Norland 4/00	1142	135				1007	804.5	602	Υ
		Hip	Fem Neck	Norland 4/00	0.866	0.113				0.753	0.5835	0.414	Υ
			Troch	Norland 4/00	0.697	0.108				0.589	0.427	0.265	Υ
			Ward's Tri	Norland 4/00	0.712	0.128				0.584	0.392	0.200	Υ
			Total Hip	Norland 4/00	929	117				812	636.5	461	Υ
Black (B)	Female	AP Spine	L1	Norland 4/00	1.206	0.140				1.066	0.856	0.646	Υ
			L2	Norland 4/00	1.256	0.139				1.117	0.9085	0.700	Υ
			L3	Norland 4/00	1.259	0.136				1.123	0.919	0.715	Υ
			L4	Norland 4/00	1.216	0.127				1.089	0.8985	0.708	Υ
			L1-L4	Norland 4/00	1.239	0.126				1.113	0.924	0.735	Υ



Ethnic	Gender	Scan Type	Region	Title	Young Reference	Standard Deviation	Age 20 BMD	Age 50 BMD	Age 80 BMD	Low Risk	Medium Risk	High Risk	Enabled
			L2-L4	Norland 4/00	1.243	0.127				1.116	0.9255	0.735	Υ
			Total Spine	Norland 4/00	1338	137				1201	995.5	790	Υ
		Hip	Fem Neck	Norland 4/00	1.046	0.140				0.906	0.696	0.486	Υ
			Troch	Norland 4/00	0.797	0.125				0.672	0.4845	0.297	Υ
			Ward's Tri	Norland 4/00	0.852	0.164				0.688	0.442	0.196	Υ
			Total Hip	Norland 4/00	1081	140				941	731	521	Υ
Black (B)	Male	AP Spine	L1	Norland 4/00	1.232	0.184				1.048	0.772	0.496	Υ
			L2	Norland 4/00	1.291	0.204				1.087	0.781	0.475	Υ
			L3	Norland 4/00	1.309	0.215				1.094	0.7715	0.449	Υ
			L4	Norland 4/00	1.279	0.201				1.078	0.7765	0.475	Υ
			L1-L4	Norland 4/00	1.271	0.191				1.080	0.7935	0.507	Υ
			L2-L4	Norland 4/00	1.293	0.202				1.091	0.788	0.485	Υ
			Total Spine	Norland 4/00	1391	218				1173	846	519	Υ
		Hip	Fem Neck	Norland 4/00	1.161	0.205				0.956	0.6485	0.341	Υ
			Troch	Norland 4/00	0.933	0.181				0.752	0.4805	0.209	Υ
			Ward's Tri	Norland 4/00	0.939	0.217				0.722	0.3965	0.071	Υ
			Total Hip	Norland 4/00	1188	198				990	693	396	Υ
Caucasian (C)	Female	AP Spine	L1	Norland 4/00	1.029	0.155	1.034	1.034	0.779	0.874	0.6415	0.409	Υ



Ethnic	Gender	Scan Type	Region	Title	Young Reference	Standard Deviation	Age 20 BMD	Age 50 BMD	Age 80 BMD	Low Risk	Medium Risk	High Risk	Enabled
			L2	Norland 4/00	1.097	0.163	1.094	1.094	0.824	0.934	0.6895	0.445	Υ
			L3	Norland 4/00	1.115	0.171	1.108	1.108	0.885	0.944	0.6875	0.431	Υ
			L4	Norland 4/00	1.082	0.169	1.063	1.063	0.893	0.913	0.6595	0.406	Υ
			L1-L4	Norland 4/00	1.086	0.159	1.074	1.074	0.851	0.927	0.6885	0.450	Υ
			L2-L4	Norland 4/00	1.102	0.162	1.087	1.087	0.869	0.940	0.697	0.454	Υ
			Spine sBMD	Norland 4/00	1186	175	1170	1170	935	1011	748.5	486	Υ
		Hip	Fem Neck	Norland 4/00	0.987	0.117	0.981	0.873	0.655	0.870	0.6945	0.519	Υ
			Troch	Norland 4/00	0.787	0.109	0.775	0.699	0.559	0.678	0.5145	0.351	Υ
			Ward's Tri	Norland 4/00	0.851	0.125	0.848	0.674	0.441	0.726	0.5385	0.351	Υ
		Forearm	Distal	Norland 798	0.3191	0.04822	0.3191	0.3211	0.2039*	0.27088	0.19855	0.12622	Υ
Caucasian (C)	Female	Forearm	Proximal	Norland 798	0.7127	0.06237	0.7127	0.7276	0.4553*	0.65033	0.556775	0.46322	Υ
			P Radius	Norland 798	0.7181	0.063265	0.7181	0.7260	0.4546*	0.654835	0.559938	0.465040	Υ
		Forearm H	Distal	Norland 798	0.3567	0.0539	0.3567	0.3589	0.2279*	0.3028	0.22195	0.1411	Υ
			Proximal	Norland 798	0.8552	0.07484	0.8552	0.8731	0.5463*	0.78036	0.66810	0.55584	Υ
			P Radius	Norland 798	0.8481	0.07472	0.8481	0.8575	0.5369*	0.77338	0.66130	0.54922	Υ
	Male	AP Spine	L1	Norland 4/00	1.105	0.167	1.096	1.066	1.036	0.938	0.6875	0.437	Υ
			L2	Norland 4/00	1.171	0.186	1.158	1.127	1.097	0.985	0.706	0.427	Υ
			L3	Norland 4/00	1.181	0.191	1.165	1.146	1.127	0.990	0.7035	0.417	Υ



Ethnic	Gender	Scan Type	Region	Title	Young Reference	Standard Deviation	Age 20 BMD	Age 50 BMD	Age 80 BMD	Low Risk	Medium Risk	High Risk	Enabled
			L4	Norland 4/00	1.134	0.199	1.126	1.126	1.126	0.935	0.6365	0.338	Υ
			L1-L4	Norland 4/00	1.148	0.176	1.130	1.119	1.107	0.972	0.708	0.444	Υ
			L2-L4	Norland 4/00	1.164	0.184	1.146	1.133	1.121	0.980	0.704	0.428	Υ
			Total Spine	Norland 4/00	1253	198	1233	1219	1206	1055	758	461	Υ
		Hip	Fem Neck	Norland 4/00	1.108	0.125	1.111	0.940	0.770	0.983	0.7955	0.608	Υ
			Troch	Norland 4/00	0.933	0.113	0.925	0.838	0.751	0.820	0.6505	0.481	Υ
			Ward's Tri	Norland 4/00	0.908	0.126	0.905	0.680	0.456	0.782	0.593	0.404	Υ
			Total Hip	Norland 4/00	1147	123	1150	1027	903	1024	839.5	655	Υ
Cauc-Hisp (CH)	Female	AP Spine	L1	Norland 4/00	1.054	0.152	1.041	1.041	0.775	0.902	0.674	0.446	Υ
			L2	Norland 4/00	1.124	0.159	1.100	1.100	0.820	0.965	0.7265	0.488	Υ
			L3	Norland 4/00	1.133	0.167	1.112	1.112	0.882	0.966	0.7155	0.465	Υ
			L4	Norland 4/00	1.084	0.165	1.066	1.066	0.892	0.919	0.6715	0.424	Υ
			L1-L4	Norland 4/00	1.101	0.156	1.080	1.080	0.848	0.945	0.711	0.477	Υ
			L2-L4	Norland 4/00	1.115	0.158	1.091	1.091	0.866	0.957	0.720	0.483	Υ
			Total Spine	Norland 4/00	1200	170	1174	1174	932	1030	775	520	Υ
Cauc-Hisp (CH)	Female	Hip	Fem Neck	Norland 4/00	0.995	0.116	0.993	0.871	0.656	0.879	0.705	0.531	Υ
			Troch	Norland 4/00	0.779	0.108	0.772	0.698	0.560	0.671	0.509	0.347	Υ
			Ward's Tri	Norland 4/00	0.846	0.124	0.849	0.674	0.442	0.722	0.536	0.350	Υ



Ethnic	Gender	Scan Type	Region	Title	Young Reference	Standard Deviation	Age 20 BMD	Age 50 BMD	Age 80 BMD	Low Risk	Medium Risk	High Risk	Enabled
			Total Hip	Norland 4/00	1022	118	1010	920	741	904	727	550	Υ
	Male	AP Spine	L1	Norland 4/00	1.109	0.167	1.096	1.065	1.034	0.942	0.6915	0.441	Υ
			L2	Norland 4/00	1.176	0.187	1.160	1.125	1.089	0.989	0.7085	0.428	Υ
			L3	Norland 4/00	1.183	0.191	1.166	1.142	1.119	0.992	0.7055	0.419	Υ
			L4	Norland 4/00	1.138	0.199	1.122	1.122	1.122	0.939	0.6405	0.342	Υ
			L1-L4	Norland 4/00	1.152	0.176	1.130	1.118	1.106	0.976	0.712	0.448	Υ
			L2-L4	Norland 4/00	1.168	0.185	1.147	1.130	1.113	0.983	0.7055	0.428	Υ
			Total Spine	Norland 4/00	1257	199	1234	1216	1198	1058	759.5	461	Υ
		Hip	Fem Neck	Norland 4/00	1.107	0.126	1.109	0.939	0.769	0.981	0.792	0.603	Υ
			Troch	Norland 4/00	0.928	0.114	0.919	0.835	0.751	0.814	0.643	0.472	Υ
			Ward's Tri	Norland 4/00	0.900	0.128	0.898	0.678	0.457	0.772	0.580	0.388	Υ
			Total Hip	Norland 4/00	1146	124	1147	1025	903	1022	836	650	Υ
Hispanic (H)	Female	AP Spine	L1	Norland 4/00	1.088	0.126				0.962	0.773	0.584	Υ
			L2	Norland 4/00	1.149	0.122				1.027	0.844	0.661	Υ
			L3	Norland 4/00	1.144	0.126				1.018	0.829	0.64	Υ
			L4	Norland 4/00	1.080	0.121				0.959	0.7775	0.596	Υ
			L1-L4	Norland 4/00	1.112	0.119				0.993	0.8145	0.636	Υ
			L2-L4	Norland 4/00	1.123	0.117				1.006	0.8305	0.655	Υ



Ethnic	Gender	Scan Type	Region	Title	Young Reference	Standard Deviation	Age 20 BMD	Age 50 BMD	Age 80 BMD	Low Risk	Medium Risk	High Risk	Enabled
			Total Spine	Norland 4/00	1207	128				1079	887	695	Υ
Hispanic (H)	Female	Hip	Fem Neck	Norland 4/00	0.982	0.111				0.871	0.7045	0.538	Υ
			Troch	Norland 4/00	0.740	0.103				0.637	0.4825	0.328	Υ
			Ward's Tri	Norland 4/00	0.800	0.125				0.675	0.4875	0.300	Υ
			Total Hip	Norland 4/00	1021	109				912	748.5	585	Υ

^{*} This reference set has Age-Matched values for ages 20, 50, and 90.

NHANES III Reference Data Set Values

Table 19-2: NHANES III Reference Data Set Values

Ethnic	Gender	Region Type	· · · ·	Standard Deviation	Age 20 BMD		Age 35 BMD	Age 45 BMD	Age 55 BMD		Age 75 BMD	Age 85 BMD		Medium Risk	High Risk
Caucasian	Female	Hip sBMD	956	123	956	956	944	920	876	809	740	679	833	648.5	464

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```



Quick Reference - AP Spine Scan

The AP Spine scan takes measurements from L1 through L4.

	- p
>>	Screen patient for contraindications.
>>	In the Database Navigator window, click on the <i>existing</i> patient's name, then click OR click to start a <i>new</i> record.
>>	Update (or enter) the patient's Demographic information.
>> >>	Click Scan View >> . Click the AP Spine button. Click Check the parameters. Position the patient face up in center of the scanner table. Position the scanner arm over the patient's midsection. Use the leg rest block to stretch the spine and relax the curvature.
	Caution: Caution the patient not to stare into the beam.
>>	Click Mark in the Parameters tab window.
>>	MARKING THE START POINT: Turn ON the laser. Move the scanner arm until the laser dot is positioned 1
>>	cm below the xiphoid process and then press the button on the Scanner Arm Touch Pad. MARKING THE END POINT: Move the scanner arm so that the laser dot is positioned 2-cm below the iliac
	crests and press the button.
>>	Click Start Scan to begin the Measure Scan. Allow the scan to complete.
>>	If the scan is satisfactory, click Analyze
>>	Select the region type to be analyzed: C L2 - L4
	Click and hold the control points to move the cursors. Position the top line near the top of L2.
>>	Position the bottom line near the bottom of L4.
>>	Click Continue.
>>	Confirm that cursors are set between T12/L1 (if applicable), L1/L2, L2/L3, L3/L4, and L4/L5. Move if neces-
55	sary. If you are done scanning, remove the Leg Rest, move the scanner arm and assist the patient up from the
"	table.
>>	Click Results.
>>	Click Save.
>>	Click Report to print a Report (or click to end the process and return to the main window).
>>	Click Save and then Close.

Quick Reference - Hip Scan

The Hip scan process consists of a brief Scout scan over the femoral neck area, a Measure scan, calculation of numeric results, and the saving and printing of data.

nu	imenc results, and the saving and printing of data.
>>	Screen patient for contraindications.
>>	In the Database Navigator window, click on the <i>existing</i> patient's name, then click New Patient >> to start a <i>new</i> record.
>>	Update (or enter) the patient's Demographic information.
» »	Click Scan View Click the Right Hip or Left Hip button. Click Check the parameters. Position the patient face up in the center of the scanner table. Place the Hip Sling with straps under the patient's legs as close to the pelvic area as possible. Place the Leg Separator Block between the patient's heels.
>>	Position and pull up on the Velcro strap (to remove any slack) on the leg that will <u>not</u> be scanned. Repeat the process on the leg that will be scanned.
	Note: Scan the non-dominant side (except in the case of a previous fracture or prosthetic device).
>>	On the leg that will <u>not</u> be scanned, gently pull the Velcro strap to the next reference number to rotate the hip. Repeat the process on the leg that will be scanned.
	Caution: Caution the patient not to stare into the beam.
» »	Click in the Parameters tab window. MARKING THE CENTER OF THE FEMORAL NECK: Position the scanner arm over the patient's mid- section. Turn ON the laser and position the laser dot at the approximate center of the femoral neck. Press the button on the Scanner Arm Touch Pad.
»	Click Start Scan to begin the Scout Scan.
2	Note: The Scout Scan may be terminated when the entire femoral neck is visible. A minimum of 10 scout scan lines must be completed.
>>	When the Scout scan is finished, click on the target and drag it to the center of the femoral neck.
>>	Click on Measure Scan Land Measure scan to complete.
>>	If the scan is satisfactory, click Analyze
	If no further scans are to be performed, remove the Hip Sling and assist the patient up from table.
>>	Click on the target, drag it to the center of the femoral neck, click
>>	Click Results . Click Save . Click Report to print a Report.
>>	Click Save Print and then Close



Quick Reference - Whole Body Scan

The Whole Body scan procedures take measurements from the entire body and present BMC, BMD and Area for the total body as well as the head, trunk, abdomen, arms, and legs.

fo	or the total body as well as the head, trunk, abdomen, arms, and legs.
>>	Screen patient for contraindications.
>>	In the Database Navigator window, click on the <i>existing</i> patient's name, then click New Patient >> to start a <i>new</i> record.
>>	Update (or enter) the patient's Demographic information.
	Click Scan View>> . Click the Whole Body button. Click DK . Check the parameters. Have the patient lie on the table, face up with the head oriented to the right side of the table, (operator facing the table).
	Caution: Caution the patient not to stare into the beam.
» »	Click in the Parameters tab window. MARKING THE START POINT: Turn ON the laser. Position the laser dot 1-cm above the top of the center
>>	of the patient's head, and press the button on the Scanner Arm Touch Pad. MARKING THE END POINT: Move the scanner arm over the patients abdomen. Turn ON the laser. Position the laser dot at a point on the abdomen adjacent to the spine and midway between the lowest rib and the
	iliac crest. Mark in an area of maximum soft tissue and no bone. Press the button.
>>	Click Start Scan to begin the Measure Scan.
	If the scan is satisfactory, click Analyze.
	If you are done scanning, assist the patient up from the table.
>>	Position the top edge of the chest cursor to just under the chin. Position the upper control points above the junctions of the humerus and scapula. Position the bottom control points to include the rib cage.
>>	Position the pelvic cursor to encompass the pelvis, yet containing a minimum of midriff, leg, and femoral neck tissue.
>>	Position the leg cursors so that both legs are encompassed.
>>	Once the cursors are positioned, click Continue.
>>	Click Results.
>>	Click Save.
>>	Click dow). Click to print a Report (or click to end the process and return to the main window).
>>	Click Save , Print and then Close .



Quick Reference - Forearm Scan

The Forearm scan takes measurements from the distal and/or proximal radius and ulna or the proximal radius. Screen patient for contraindications. Demographics >: >> In the Database Navigator window, click on the existing patient's name, then click OR click New Patient >> to start a new record. >> Update (or enter) the patient's Demographic information. <u>0</u>K Click the Left Forearm or Right Forearm button. Click Click Check the parameters. >> Place the Forearm Fixture on the front edge of the table, centered left-to-right. Pull the wrist strap through the hole to form a loop. Hang the remaining 3 straps over the front edge of the table. Note: Scan the non-dominant side (except in the case of a previous fracture or prosthetic device). With the patient seated in a standard chair (without wheels or armrests), position the forearm on the fixture. aligning the head of the ulna with the reference mark on the fixture and secure with straps. >> Position the Forearm Fixture so that the angle formed between the forearm and the upper arm is 90°. Caution: Caution the patient not to stare into the beam. Scanner arm will be moved in the next step; take care not to bump the patient. Mark.. Click in the Parameters tab window. MARKING THE START POINT: Turn ON the laser. Move the scanner arm until the laser dot is positioned approximately 1mm off the edge of the patient's wrist - immediately adjacent to the ulnar head center, and then press the button on the Scanner Arm Touch Pad. MARKING THE END POINT: Move the scanner arm so that the laser dot is positioned even with the end of the elbow and press the button. Start Scan Click to begin the Scout Scan. <u>S</u>top Click after the area of minimum BMD is displayed on the image (typically 30 to 45 scan lines). >> Reposition cursors, if necessary. Position the horizontal cursor at a point distal to the ulnar end plate. Next, Continue Scan position the vertical cursor at the midpoint of the intersection of the ulna and radius and click Analyze >> If the scan is satisfactory, click Results Report << Patient List to print a Report (or click » Click to end the process and return to the main window).



» Click

Save

Print

and then

Quick Reference - QA Calibration

Daily Calibrations should be performed prior to patient scanning to ensure quality bone density estimates. If a successful calibration has not been completed within the last 14 days, scanning will be disabled.

- Check the Calibration Standard for bent corners, damaged plastic, or loose parts (when shaken). If damaged, contact Norland Customer Service.
- Click on Calibration > Begin QA in the DXA Database Navigator window. Click on ibration tab window. The system will prompt the operator to place the calibration standard on the scanner and mark point A.
- Place the standard on the patient surface in the proper orientation as shown. Align it with the corresponding marks on the table surface.
- Switch ON the positioning laser.



Caution: Do not stare into the beam.

- >> Use the arrow buttons to move the scanner arm so the laser positioning dot is on the '+' point on the Calibration Standard Plexiglas surface identified by the inscribed letter "A" and press the MARK button.
- >> Use the arrow buttons to move the scanner arm so the laser positioning dot is on the '+' point on the Calibration Standard Plexiglas surface identified by the inscribed letter "B" and press the MARK button.
- >> Place the QC Phantom in the marked location next to the Calibration Standard, parallel with the backrest. The 'C' should be to oriented to the right side of the table, (operator facing the table).
- >> Move the scanner arm so that the laser positioning dot is on the dot (or X) by point "C".
- >> First MARK the X at point "C", then the X at point "D".
- The scan of the Calibration Standard proceeds automatically to completion without operator intervention and the estimated remaining time is updated periodically. Total time is about 25 minutes.
- >> Verify that the **PRECISION** and **ACCURACY** fields in the window display the **OK** status on the BMD, and optional Fat and Lean fields.
- >> Click on Print Reports to print the results for storing in the calibration log.
- Click on Stop and Cancel any time before the QA Results window appears to terminate the calibration procedure. The calibration files will revert to the previously recorded values.



Note: Should any part of the calibration process fail, repeat the calibration once. If the diagnostic tests fail the second time, shut the system down, re-start and perform calibration. If further difficulty is encountered, contact your Norland Customer Service representative. Refer to the Operator's Guide for other troubleshooting options.



Quick Reference -System Backup with EaseUS Todo Backup

Norland recommends that system backups be performed regularly for the patient scan data and calibration data. Two USB flash drives are supplied from Norland.

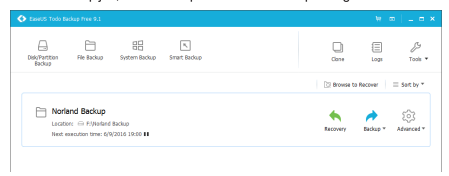
All computers supplied by Norland are set up to automatically perform a backup of the IlluminatusDXA software and data on a daily schedule. The computer must be turned on, and a USB flash drive must be connected to the computer for the backup to complete successfully on schedule. The automated backup requires no user intervention if the backup drive is available and the schedule is allowed to run.



Note: This procedure applies to using the EaseUS Todo Backup v9.x program. This process does not apply to any other versions of Windows. To configure the backup, refer to "Configuring Backup for Windows 10" on page 3-6.

TO BEGIN THE SYSTEM BACK-UP MANUALLY:

- >> Exit the Illuminatus software to the Windows desktop.
- >> Insert the USB flash drive into one of the USB ports.
- >> Run the EaseUS Todo Backup program.
- >> Next to the Norland Backup job, click Backup. Select Full Backup to begin.



>> The backup progress will be displayed while the backup is being performed.



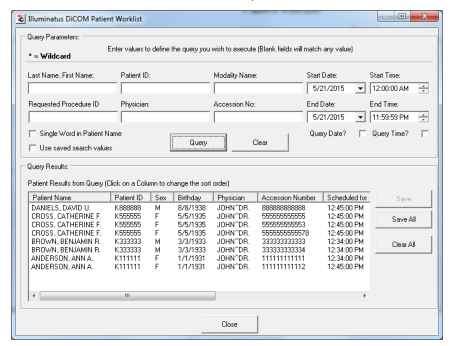
- When the backup is complete, the "Last Backup" date and time will be updated and the progress bar will disappear.
- The USB drive should remain plugged into the computer for the backup to run automatically on schedule. If the drive must be removed, select "Safely Remove Hardware and Eject Media" from the Windows system tray. Click on "Eject Mass Storage" for the flash drive. Wait until the "Safe to Remove Hardware" message is displayed. Remove the flash drive from the USB port and store in a safe place.



Quick Reference - DICOM Interface

Patient Worklist

- >> Start the IlluminatusDXA software.
- >> From the Patient Visit List screen, click **Tools menu > DICOM Interface**.
- >> In the Illuminatus DICOM Files window, click DICOM Services menu > Patient Worklist.



- >> Click the Query button to search for all available studies.
- If you need to filter results based on the Patient Name, Patient ID, Scheduled Date or other fields, enter the information into the search boxes and click Query.
- All available matching results will be displayed at the bottom of the window.
- You may click the "Save All" button to save all worklist results to your patient database, or highlight one or more entries and click "Save".

Exporting and Pushing DICOM Reports

- >> After completing and analyzing a patient scan, generate a report.
- >> When the report is displayed, click the "Export DICOM" button. At the confirmation message click OK.
- >> Close the report preview, and return to the Patient List.
- >> Click the Tools menu and DICOM Interface.
- A list of all available DICOM reports will be displayed. Highlight one or more reports you wish to send and click Push.
- If your configuration is set to delete DICOM reports after they are sent successfully, click Refresh to verify the reports are removed from the list and sent successfully.

