EPEX ER System

Service Manual

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About This Manual

This manual contains service information for the Hologic EPEX ER System. It includes an overall description of how the system operates and provides detailed service support procedures such as repair and replace, troubleshooting, validation, and calibration.

This manual is intended to service the EPEX ER System consisting of the following components:

- DirectRay Detector and DirectRay Controller
- Overhead Tube Crane
- DirectRay Console
- X-ray Generator

Intended Use

The EPEX ER System is an assembly of components for the controlled production of diagnostic images with X-rays. It includes the X-ray Generator, the DirectRay Console, the Collimator as the beam limiting device, and the DirectRay Detector as the image receptor. Digital images can then be viewed, stored, or printed. The system provides a digital image capture capability for conventional radiographic examinations (excluding fluoroscopy, angiography, and mammography). The system then transmits image data for hardcopy, soft display, or storage via Ethernet using the Digital Imaging and Communication in Medicine (DICOM) 3.0 protocol.

Audience

This manual is intended for service engineers who have fulfilled the following training prerequisites or have equivalent experience:

- EPEX ER System
- Radiation safety
- Electronics, including troubleshooting skills
- X-ray theory
- X-ray Generator systems
- X-ray image quality
- Solaris 2.x fundamentals
- System analytical skills
- Network protocol and IP addressing
- Software environments:
 - DOS
 - Windows 95/98 or Windows NT
 - Internet browsing
 - FTP protocols

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Organization

Chapter 1: Safety Information

Provides a description of the safety requirements for installing, maintaining, and servicing X-ray equipment.

Chapter 2: General Information

Provides a description of the EPEX ER System components.

Chapter 3: Installing the System Hardware

Provides steps for the installation process.

Chapter 4: Adjustments and Calibration

Provides the steps for adjustments as well as a description of the calibration process.

Chapter 5: Preventive Maintenance

Provides a preventive maintenance schedule and procedures for maintenance of the EPEX ER System.

Chapter 6: Repair and Replacement

Provides information on the location of instructions for the repair and replacement of EPEX ER System components.

Chapter 7: Diagnostics and Troubleshooting

Provides diagnostics and troubleshooting guidelines as well as guidelines for responding to error codes.

Appendix A: Specifications

Provides specifications for the EPEX ER System components.

Appendix B: Recommended Tools

List of tools and equipment required for installation and/or service.

Appendix C: Forms

Provides installation, maintenance, and calibration forms.

Appendix D: Field Replaceable Units

Lists the names and part numbers for the most commonly field-replaced components.

Appendix E: System Wiring Diagrams

Contains EPEX ER System wiring diagrams.

A glossary follows Appendix E.

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Conventions Used in This Manual

This manual uses three types of special messages to emphasize information or point out potential risks to personnel or equipment. A sample of each message type follows.

Note: Notes provide additional information, such as expanded explanations, hints, or reminders.



Cautions point out procedures that you must follow precisely to avoid damage to equipment, loss of data, or corruption of files in software applications.



Warnings point out procedures that you must follow precisely to avoid injury to yourself or others.

About This Manual

Chapter 1 Safety Information

Personnel operating and maintaining the equipment should receive EPEX ER System technical training, and be thoroughly familiar with all aspects of its operation and maintenance. To ensure their safety, all users should read this chapter carefully before using the system. Additionally, to promote safety awareness, Service Engineers should periodically review the basic precautions outlined in this chapter.

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General

The following are general safety precautions:

- Only personnel who have completed a Hologic training course for EPEX ER System maintenance are qualified to remove the covers and repair or maintain the equipment.
- Do not defeat or bypass built-in equipment safety features.
- Observe all warnings and cautions, stated or implied, in the procedures.
- Follow all safety labels on the equipment.

Electrical

Only a qualified/trained Hologic Field Service Engineer or electrician should replace electrical components.

Only properly trained and qualified personnel should be permitted access to the internal parts. Live electrical terminals are deadly; ensure that line disconnect switches are opened and other appropriate precautions are taken before opening access doors, removing enclosure panels, or attaching accessories.

Do not remove high voltage cables from the X-ray tube housing or high tension Generator and/or access covers from the Generator until the main and auxiliary power supplies have been disconnected.



Failure to comply with the foregoing may result in serious or fatal injuries to the operator or those in the area.

1-2 Safety Information

Mechanical

The following are mechanical safety precautions:

- Keep fingers, hands, and tools clear of moving parts.
- Unless specifically instructed otherwise, do not operate the equipment with covers or access panels removed.
- Route cables properly to eliminate tripping hazards.

Safety Warnings and Cautions

General Use Warnings



Federal law restricts this device for sale or use by or on order of a physician or properly licensed practitioner.



Only qualified personnel may operate the EPEX ER System equipment. Operation of the equipment by persons who have not been trained or who are unfamiliar with the EPEX ER System's functions and controls may cause serious injury to the patient, serious injury to the operator, or equipment damage.



The EPEX ER System includes no user serviceable parts. For service assistance, contact Hologic, Inc.

Field Warnings



The EPEX ER System produces ionizing radiation. Operators must meet all state and local requirements and regulations.



The DirectRay Detector may only be operated in an area that is located beyond the 20 gauss limit. Operating the unit within the magnetic fields that are higher than this limit may cause the unit to malfunction, resulting in operator or patient injury.

Safety Information 1-3

Electrical and Flammable Warnings



The DirectRay Console component of the EPEX ER System may not be located in the patient environment.



The EPEX ER System and associated cables must not be operated in the presence of moisture.



To avoid excessive product leakage currents and to maintain product compliance to medical protective earthing and grounding requirements, the DirectRay Console's power cord must be connected directly to a hardwired ac mains receptacle. Under no circumstances should the DirectRay Console's power cord be connected to a multiple receptacle extension device that also supplies power to other electrical hardware that is electrically connected to the EPEX ER System.



Ensure that earth grounding connections between the components and the building are maintained at all times. The components include: DirectRay Detector; Overhead Tube Crane; Radiographic Table; X-ray Generator; and DirectRay Console.



The DirectRay Console cabinet includes a dedicated, bolted, protective ground connection to the building's electrical system. Do not remove the grounding connection for any reason. If it becomes damaged, contact a qualified Service Engineer.



The UPS battery must be replaced by an authorized Hologic, Inc. representative. The UPS battery contains lead and poses a hazard to the environment and human health if not disposed of properly.



The EPEX ER System is not suitable for operation in the presence of a flammable anesthetic mixture with air, oxygen, or nitrous oxide.

Moving and Using Equipment Warnings



Use at least two qualified people when moving equipment in order to prevent injury or strain.



The equipment is fragile and must be handled with care.



Excessive use of the keyboard and mouse or trackball may result in repetitive strain injury.

Cleaning Cautions



Do not spray cleaning solution directly onto the equipment. Instead, moisten a cloth with the solution and wipe the equipment.



Do not immerse the equipment, including any components or accessories, in liquid.



Do not autoclave the equipment, including any components or accessories.

Safety Symbols

The following safety-related symbols are found on the equipment. To avoid injury, learn to recognize them.



Radiation



Power Off (used with the DirectRay Console UPS)



Power On (used with the DirectRay Console UPS)



Ethernet Connection



Twisted Pair Ethernet Connection



Explosive Gas (flammable)



Attention—Read the CAUTION or WARNING statement that follows.



Non- Anesthetic Proof



Universal Interface Connection Identifiers



Sound



Earphones



DirectRay Detector Orientation Identifier (on the Bucky)



Protective Earth Ground



Hazardous Voltage



Power On Indicator



Hard Drive



Standby Switch (used with CPU)



On Line Indicator (used with X-ray Generator switch at DirectRay Console)



Off Line Indicator (used with X-ray Generator switch at DirectRay Console)



Prep/Exposure Switch



X-ray Expose Switch



Do Not Immerse In Liquid



This product contains no field-serviceable parts.

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Special Cleaning Instructions



Lifting Warning

One or more of the following regulatory symbols are found on the equipment.



UL Classified Device



UL Listed Device



C THIS UL Recognized Device



CSA Listed Device



ETL Listed Device

Safety and Compliance

Exposure to ionizing radiation such as X-rays can be hazardous. United States federal regulations establish appropriate exposure limits so that the patient, the operator, and the general public are not exposed to such radiation unnecessarily. Personnel operating systems such as the EPEX ER must be trained and qualified. They must be familiar with established regulations and understand the risks associated with the operation of a X-ray system. They must know what action to take if and when a hazardous situation arises.

For a more complete understanding of radiological hazards and their control, X-ray system operators are referred to publications, such as:

Medical X-ray, Electron Beam and Gamma Ray Protection for Energies up to 50 MeV - Equipment Design, Performance and Use (Report No. 102, National Council on Radiation Protection)

 Medical X-Ray Protection up to Three Million Volts (Handbook No. 76, National Bureau of Standards/National Institute for Standards and Technology)

In addition to ionizing radiation, other safety concerns are addressed by various U.S., Canadian, and international standards. The component parts and subsystems used in the EPEX ER System have all been tested for compliance with the safety standards in effect at the time of product release/introduction in the United States (UL 2601-1 or UL 1950), Canada (C22.2 No. 601.1-M90 or C22.2 No. 950-95), and the European Union (EN60601-1, and collateral and particular standards, EN 60825-1, and/or EN60950).

The results of these safety tests and inspections show that the EPEX ER System is safe. There are, however, certain residual hazards resulting from the mechanical articulation of the system. Minimizing the risk of injury to the patient and to the operator resulting from these residual hazards requires care and alertness on the part of the operator.

When appropriate, parts and subsystems have also been tested and evaluated for compliance with electromagnetic compatibility (EMC) requirements, including radio frequency emissions. The CE mark displayed on each part and subsystem indicates compliance with generally accepted EMC requirements as well as with European safety requirements.

Radiation Protection

Serious unfavorable health effects can result from short term exposure to high levels of ionizing radiation (such as X-rays) as well as from long term exposure to low levels. Personnel who operate the EPEX ER System should familiarize themselves with both the short term and the long term effects of radiation exposure and take appropriate measures to minimize the amount of radiation to which they are exposed while performing their duties. Some effects of X-radiation are cumulative, and may extend over a period of months or years. The best safety rule for X-ray operators is to avoid exposure to the primary beam at all times.

Ionizing radiation occurs naturally in the environment. It is generated by astronomical radiation sources such as the sun and the stars, and by the soil under our feet. The atmosphere filters radiation from astronomical sources. As a result, the radiation level from these sources is much lower at sea level than on the summit of high mountains. Radiation generated in the soil varies greatly from place to place depending on the composition of the soil. For example, areas rich in granite rock have a higher level of radiation than other areas.

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Any materials placed in the path of the beam absorb natural as well as manmade radiation, such as the X-rays used in the EPEX ER System. Materials with a high atomic number, such as tungsten, lead, and uranium, absorb X-rays much more effectively than materials with a low atomic number such as hydrogen, aluminum, or beryllium. Therefore, lead is used for shielding the radiologist's workstation in most X-ray facilities, including ones using the EPEX ER System. If there are windows in the partition separating the operator from the patient, these windows are typically glazed with lead glass and provide effective protection against ionizing radiation.

To minimize dangerous exposure, use movable lead screens, lead-impregnated gloves, and lead-impregnated aprons. These protective devices must contain 0.25 millimeter thickness of lead or the equivalent. Use such protective devices for all operators, observers, and/or servicing personnel exposed to radiation fields of five or more milli-Roentgens per hour.

The shielding provided for a typical X-ray facility's operator workstation is generally quite effective and reduces the residual radiation from diagnostic X-rays to a level that is comparable to or lower than natural background radiation. If the operator abandons the protected environment of the workstation, he or she may be exposed to a significantly higher level of radiation. For a single exposure this may still not lead to serious health effects, but repeated carelessness in this regard may lead to serious consequences.

Any object in the path of the primary beam produces scattered radiation. In the absence of proper precautions, scattered radiation can result in a substantial radiation dose to the operator or any other personnel in the facility. Moveable screens may be used to shield occupied areas from scattered radiation.

The X-ray Generator in the EPEX ER System only produces X-rays when high voltage is applied to the X-ray tube. When the high voltage is removed X-ray, emission ceases without delay.

1-10 Safety Information

Authorized EU Representatives

The manufacturers of parts and subsystems used in the EPEX ER System are represented in the European Union by the following:

DirectRay Detector, DirectRay Controller, DirectRay Console and Omniflex IV Overhead Tube Crane

Hologic Europe Horizon Park Leuvensesteenweg 510, BUS 31 1930 Zaventem, Belgium

Bucky

MMS Medicor Medical Supplies Henrich Hertz Strasse 6 50170 Kerpen Germany

High Voltage Generator

CPI International, Inc. German Branch Hohenadlstrasse 31 85737 Ismaning, Germany

X-ray Tube and Tube Assembly

Varian X-Ray Products c/o Ernst Mey De Kokermolen 2 3994 DH Houten, The Netherlands

X-ray Collimator

CE Partner 4U Nijverheidsstraat 5 2624 BA Delft Netherlands

Identification Labels

The EPEX ER components have manufacturing and certification information affixed. The manufacturing label contains:

- The full name and address of the manufacturer of the component
- The place, month, and year of manufacture
- The model number and serial number of the component

Safety Information 1-11

The certification label also states that the component complies with either "21CFR, Subchapter J", or the applicable DHHS standards under the Radiation Control for Health and Safety Act of 1968 (or its equivalent).

A label may combine both manufacturing and certification information.

Overhead Tube Crane Labels

Refer to the EPEX ER Overhead Tube Crane service manual for the location of the Overhead Tube Crane Identification labels.

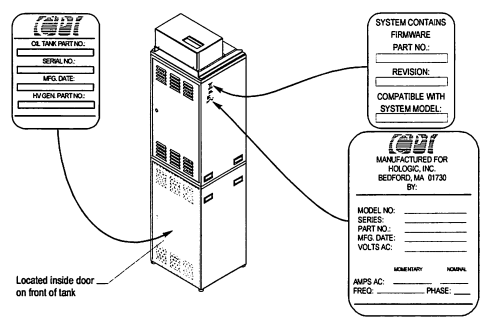
1-12 Safety Information

Generator Labels

The location of the Generator identification labels are shown in Figure 1-1.

Figure 1-1.

Location of the
Generator Identification
Labels



MC20_166.CDR

DirectRay Console Labels

Refer to the DirectRay Console Service Manual for the location of identification labels.

Safety Information 1-13

Radiation Safety

Safety

Everyone associated with X-ray work must be familiar with the recommendations of the Center for Devices and Radiological Health (CDRH), the National Institute for Standards and Technology (NIST), the National Council on Radiation Protection (NCRP), and the International Committee on Radiation Protection (ICRP).

Be sure that all personnel authorized to operate the X-ray system are familiar with the established regulations of the authorities named above. All personnel should be monitored to ensure compliance with recommended procedures.

Current sources of information include:

- National Council on Radiation Protection Report No. 33
 ("Medical X-ray and gamma ray Protection for Energies up to 10 MEV-Equipment Design and Use").
- National Bureau of Standards Handbook No. 76 ("Medical X-ray Protection up to Three Million Volts"). Refer to NCRP Report No. 33.
- Current recommendations of the International Committee on Radiation Protection.

Although X-radiation is hazardous, X-ray equipment does not pose any danger when properly used. Be certain all operating personnel are properly educated concerning the hazards of radiation. Persons responsible for the system must understand the safety requirements and special warnings for X-ray operation. Review this manual and the manuals for each component in the system to become aware of all safety and operational requirements.



Incorrectly positioning the X-ray tube and Collimator could cause the X-ray field to be misaligned with the DirectRay Detector, resulting in unacceptable images.



Ensure exposure parameters are properly adjusted within safety limits.

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Manufacturer's Responsibility

Although this equipment incorporates protection against X-radiation other than the useful beam, practical design does not provide complete protection. Equipment design does not compel the operator or assistants to take the necessary precautions; nor does it prevent the possibility of improper use (authorized or unauthorized persons carelessly, unwisely, or unknowingly exposing themselves or others to direct or secondary radiation). Allow **only** authorized, properly trained personnel to operate this equipment.

Be certain that all individuals authorized to use the equipment are aware of the danger of excessive exposure to X-radiation.

This equipment is sold with the understanding that the manufacturer, its agents, and representatives, do not accept any responsibility for overexposure of patients or personnel to X-radiation.

Furthermore, the manufacturer does not accept any responsibility for overexposure of patients or personnel to X-radiation generated by the equipment used in conjunction with the EPEX ER System components as a result of poor operating techniques or procedures.

No responsibility is assumed for any unit that has not been serviced and maintained in accordance with the technical service manual, or which has been modified or tampered with in any way.

Monitoring Personnel

Monitoring personnel to determine the amount of radiation to which they have been exposed provides a valuable cross-check to determine whether or not safety measures are adequate. This cross-check may reveal inadequate or improper radiation protection practices and/or serious radiation exposure situations.

The most effective method of determining whether the existing protective measures are adequate is the use of instruments to measure the exposure (in rads). This measurement should be taken at all locations where the operator, or any portion of the operator's body, may be inadequately shielded during exposure. Exposure must never exceed the accepted tolerable dose.

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A frequently used, but less accurate, method of determining the amount of exposure is placement of film at strategic locations. After a specified period of time, develop the film to determine the amount of radiation. Fluorescent screens (used in a darkened room) may also be used to detect excessive radiation.

A common method of determining whether personnel have been exposed to excessive radiation is the use of film badges. These are X-ray sensitive film enclosed in a badge that incorporates metal filters of varying degrees of transparency to X-ray radiation. Even though this device only measures the radiation reaching the area of the body on which it is worn, it does provide an indication of the amount of radiation received.

Radiation Protection Survey

A radiation protection survey must be made by a qualified expert after every change in equipment or change in operating conditions which might significantly increase the probability of personnel receiving more than the maximum permissible dose equivalent.

Restrictions on Use

The user is responsible for ensuring that the application and use of the EPEX ER System does not compromise the patient contact rating of any equipment used in the vicinity of, or in conjunction with, the system.

The use of accessory equipment and/or hardware not complying with the equivalent product safety and EMC requirements of this product may lead to a reduced level of safety and/or EMC performance of the resulting system. Consideration relating to the choice of accessory equipment used with this product shall include:

- The use of the accessory in the patient vicinity
- Evidence that the safety certification of the accessory has been performed in accordance with the appropriate IEC 60601-1 and/or IEC 60601-1-1 Harmonized National Standards
- Evidence that the EMC certification of the accessory has been performed in accordance to the IEC 60601-1-2 Harmonized National Standards

1-16 Safety Information

Some components of the EPEX ER System have been classified as to acceptable applications of use in accordance with Information Technology Equipment regulations.



Observe all safety precautions recommended by the accessory equipment manufacturer in the user documentation provided with the equipment. With a laser bar code reader, observe any laser precautions.

The hardware specified for use with the EPEX ER System has been selected, tested, and verified by Hologic to meet the intended applications. All specified hardware meets applicable regulatory agency requirements for those countries where it is offered for sale with respect to its intended applications. Consult the user documentation included with the equipment for specific information relating to product safety and EMC compliance.

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Chapter 2 General Information

This chapter provides general information about the EPEX ER System.

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What Is the EPEX ER System?

The EPEX ER System is a direct-to-digital, fully integrated, imaging system for general purpose outpatient radiology. The EPEX ER System utilizes a single digital detector to perform most general radiography procedures.

The DirectRay technology directly captures and converts X-ray energy into a digital image. The system acquires and transmits image data for hardcopy, soft display, or storage via Ethernet using DICOM protocols.

Typical radiographic assessment protocols for general radiography include views of the spine, chest, abdomen, skull, and orthopedic skeletal/extremity examinations. The versatility of the radiographic system operation provides for the following quickly and efficiently:

- Accessing and/or entering of patient demographics.
- Accurate, flexible, and unencumbered alignment of the diagnostic source to both the anatomy of interest and the image receptor for any required radiographic projection of both immobilized and ambulatory patients, either upright or recumbent, for any patient size or weight from small infants to obese adults.
- Rapid, error-proof procedure configuration, image acquisition, and quality control softcopy review. The Generator and X-ray tube output requirements accommodate any patient size or weight from small infants to obese adults.
- High-quality softcopy and/or hardcopy network transmission image review and archive of accepted examinations.

The EPEX ER System consists of the following components:

- X-ray Generator
- Overhead Tube Crane (OTC)
 - Collimator
 - X-ray Tube
- Articulating Arm
 - Automatic Exposure Control
 - DirectRay Detector
- DirectRay Console
 - Image Preview Monitor
 - Pointing Device
 - Keyboard
 - Prep/Expose Switch
 - Modem
 - DirectRay Controller
 - WAMI
 - System CPU

General Information 2-3

Major System Components

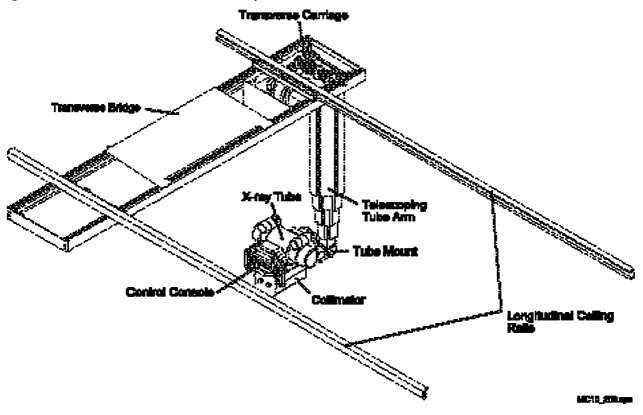
Overhead Tube Crane (OTC) Components

The OTC, the EPEX/Omniflex IV subsystem that hangs from the ceiling, includes the following components:

- LONG rails—there are two LONG (longitudinal) rails. These rails are fixed to the ceiling structure (usually I-beams and Unistrut rails). The LONG rails support the LAT rails and allow their movement in the left and right directions.
- LAT rails—there are two LAT (lateral) rails. They are supported by the LONG rails by roller bearings. The LAT rails support the OTC components and allow their movement in the back and forth directions.
- Electromagnetic brakes (not shown)—these brakes are controlled by switches on the Console. They hold the X-ray tube stationary during operation. They are located on the LAT rail and on the OTC Bearing Block.
- OTC—supports the X-ray tube, the Collimator, and the Control Console. It allows these components to move vertically, using an integrated counterpoised spring. Two pivot points at the base of the five-element telescope allow the remaining components to rotate horizontally and vertically to preset detented positions.
- X-ray Tube—the X-ray tube contains an anode and cathode to generate and direct the X-rays through the Collimator to the DirectRay Detector in the Bucky.
- Collimator.

For an illustration of the OTC components, refer to Figure 2-1 on page 2-5.

Figure 2-1. Overhead Tube Crane Components



General Information 2-5

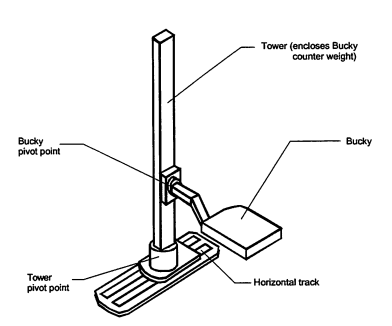
Articulating Arm Components

The articulating arm components are:

- Tower—controls the veritcal movement of the Bucky. It contains a
 counterweight to offset the Bucky's weight. A ratchet along its face
 detents the Bucky vertically about every 0.3 in. The Tower pivot point
 allows the Bucky to rotate around the Tower and detent in 15°
 increments.
- Bucky—houses the DirectRay Detector, the Grid, and the Ion Chamber. The Bucky rotates around the Bucky pivot point 135° in either direction detenting in 15° increments.
- Horizontal Track—guides the Bucky/Tower assembly in the back and forth direction.
- Operator Control Switches—allows the operator to release several electro-mechanical brakes to move the bucky to almost any position.

For the locations of the arm components, refer to Figure 2-2.

Figure 2-2.
Articulating Arm
Components



2-6 General Information

DirectRay Console Components

The DirectRay Console is used to enter patient information, initiate the exposure process, preview captured images, and accept or reject captured images. From here, the operator can select techniques through mouse control; view, recall, and manage images stored in its database; or distribute images, for example to a printer or archive.

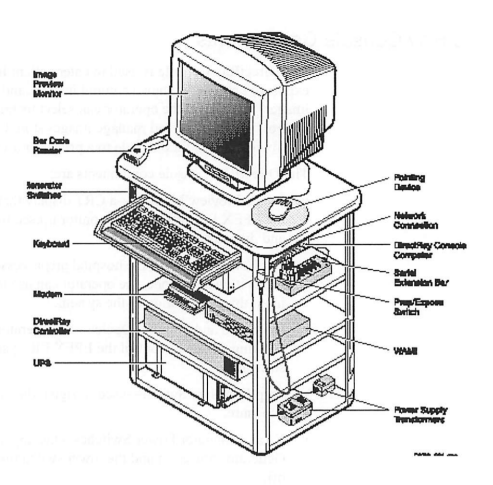
The DirectRay Console components are:

- Image Preview Monitor—a CRT display that the operator uses to view the EPEX ER System. The monitor is used to run software, calibration, and diagnostics.
- Bar Code Reader—if the hospital preprocesses patient information and prints it on a bar code, the operator can use the Bar Code Reader to input this information to the system.
- Keyboard and Pointing Device—the operator uses the keyboard and pointing device to control the EPEX ER System functions through the software.
- Prep/Exposure Switch—used to signal the system to take the preview exposure.
- X-ray Generator Power Switches—the upper switch turns the Generator power on and the lower switch turns the Generator power off.

For the locations of the DirectRay Console components, refer to Figure 2-3.

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Figure 2-3.
DirectRay Console
Components



Generator Components

The Generator provides the power and interfacing to operate X-ray tubes, the Bucky, and digital imaging systems. Refer to Figure 2-4 on page 2-10.

The Generator components and functions are:

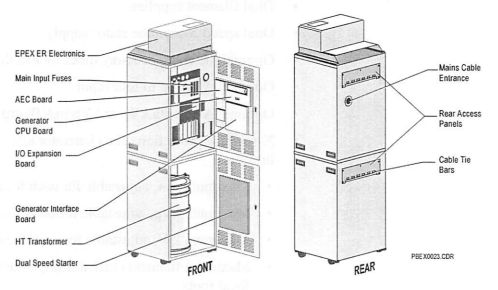
- · High frequency Generator
- One tube operation
- Dual filament supplies
- Dual speed X-ray tube stator supply
- Optimal matching of X-ray tubes by PROMs
- Optional AEC, up to four inputs
- Optional ABS with kVp or kVp/mA fluoro stabilizer
- X-ray tube protection. The Generator allows setting the following limits:
 - Maximum mA, adjustable for each focal spot
 - Maximum kVp, adjustable for each X-ray tube
 - Maximum kW, adjustable for each focal spot
 - Maximum filament current limit, adjustable for large and small focal spots
 - Anode heat warning and anode heat alarm levels
- Calibration features:
 - Microprocessor design allows all calibration and programming to be performed via the Console.
 - mA calibration is automated.
 - Messages and diagnostic information: For users and service personnel, the Generator console displays various messages indicating status or equipment problems. The user is prompted in case of errors.
 - Error log stores the last 200 errors and associated Generator settings.
 - Service and diagnostic information available via a laptop computer (optional).
 - kVp range: radiography 40 to 150 kVp.

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- mA range: radiography 25 to 320 mA (30 kW), 630 mA (50 kW), 800 mA (65 kW), and 1000 mA (80 kW).
- mAs range: tube dependent, max 1000 mAs.
- time range: radiography 2.0 to 6300 ms.
- Repetitive self checks of the Generator functions that provide a display of system faults and operating errors

For the locations of the Generator components, refer to Figure 2-4.

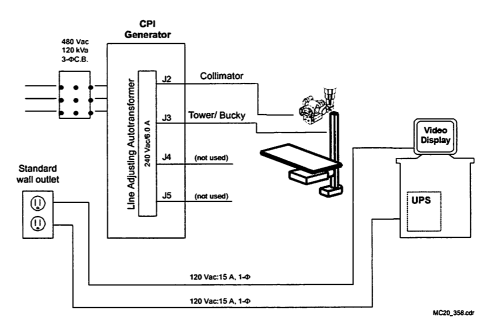
Figure 2-4.
Generator Components



Input Power

Power to the Bucky and Collimator is supplied by the line-adjusting transformer in the lower Generator cabinet.

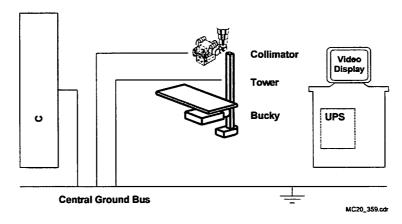
Figure 2-5.
Input Power



System Earth Grounding Map

The ground impedance from the central grounding point to any subsystem peripheral must **not** exceed 0.1 Ohms.

Figure 2-6. Grounding Map



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Collimator

The Collimator is attached to the OTC. Refer to Figure 2-7. The Collimator control panel is shown in Figure 2-8. For further information on the Collimator, refer to the Collimator and OTC service manuals that came with the system.

Figure 2-7.
Collimator Attached to the OTC

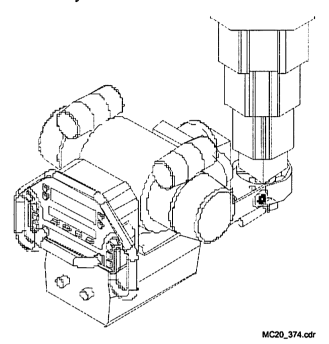
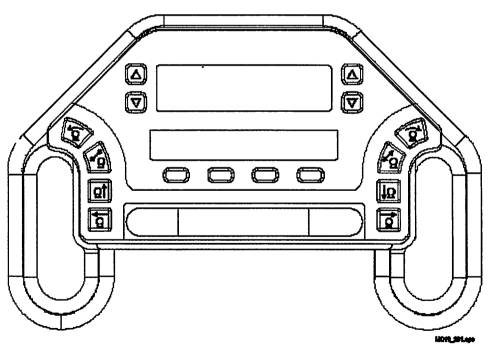


Figure 2-8. Omniflex Control Panel



Compatibility Certified Components

This topic lists the components compatible with the EPEX ER System.

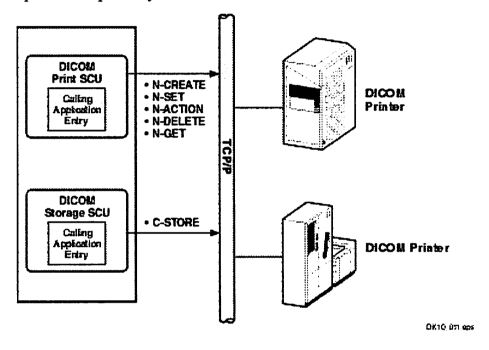
Component	Model Number
DirectRay Console	DROC R/E 120 & 230 (Certified Component)
Generator	VZW2553RD3-01 (Certified Component)
DirectRay Detector	DR0033
DirectRay Controller	DR0014
Ion Chamber	ICX 936
X-ray Tube	PX 1436 CS (Certified Component)
Collimator	CT010 (Certified Component)
Mobile X-ray Table	various

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Compatible Output Devices

If the image is acceptable, the data is stored or printed. For an illustration of sending the images via DICOM format to the printer, refer to the illustration below. The EPEX ER System supports output to DICOM Print Service Class and DICOM Storage Service Class providers. The details of compatible PACs Devices and Printers are shown in Table 2-1 on page 2-15 and Table 2-2 on page 2-16. Contact your representative for an updated compatibility list.

Figure 2-9. Peripheral Devices



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Table 2-1. PACs Devices

Manufacturer	Model	Туре	DICOM Service	Software/ Platform Basis	Conformance Version	Comments
Agfa	Impax 3.5	PACs	Store			Complete
Cannon		Wrkst	Store	Rational Imaging	Ver. 3.2 Jan 1998	Complete
GE Medical	IIS	PACs	Store		P/N 4361668 Rev 01, 1998	Complete
Kodak	RadWorks	Wrkst	Store	Applicare	DCM-1007-002/ 00-002 Ver. 2.1a Aug 1999	Complete
Kodak/ Cemax-Icon	Archive	Wrkst	Store	Macintosh		In Progress
Kodak/ Cemax-Icon	Archive NT	Archiv	Store		SW Ver. 3.5.0 Doc#171-0016-00 Mar 1999	Complete
Kodak/ Cemax-Icon		Wrkst	Store	Windows NT		Complete
Siemens	Magic Store	Archiv	Store			In Progress
Siemens	Magic View	Wrkst	Store		VB32A Rev. 3.0, Aug 1999	Complete
Sterling (now Agfa)	iiSys	PACs	Store	ISG	ISG 1998-00352 Rev. 1.1 Mar 1998	Complete

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Table 2-2. Printers

Manufacturer	Model	Туре	DICOM Service	Interface	Conformance Version	Comments
Agfa	5200	Printer	Print	MG 3000	PMS Ver. 3.31 Jul 1999	Extension of Drystar Validation
Agfa	Drystar 3000	Printer	Print	MG 3000 (internal)	PMS Ver. 3.31 Jul 1999	Complete
Agfa	LR3300	Printer	Print	MG 3000	PMS Ver. 3.31 Jul 1999	Extension of Drystar Validation
Fuji	FM DP-L	Printer	Print	Fuji Network Print Server	FN-PSS551 Oct 1999 3rd Edition	Complete
Kodak	1120	Printer	Print	DICOM Print Server 9410	#2E0383 Rev-D SW V 3.1 Feb 2000	In Progress
Kodak	2180	Printer	Print	DICOM Print Server 9410	#2E0383 Rev D SW V 3.1 Feb 2000	In Progress
Kodak/Imation	Dryview	Printer	Print	PACs Link 99410 Acq. Sys.	96-0000-4147-3, V1.0, Jul 1998	Complete
Sterling (now Agfa)	Contact 400	Printer	Print	Internal	PMS Jan 1999	Complete
Sterling (now Agfa)	Digital 400	Printer	Print	Helios Print Server (DPS)	HPS Ver. 1.1L Oct 1997	Complete
Sterling (now Agfa)	LP 400/300	Printer	Print	LINX Gateway	LNSS3_DCC_))2 93 Ver. 4.1	Complete

Chapter 3 Installing the System Hardware

This chapter describes the basic installation of the EPEX ER System.

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Positioning the Equipment	3-9
EPEX ER System Wiring Diagrams	3-11
Installing the DirectRay Console	3-11
Installing the Rails	3-12
Starting the OTC Installation	3-18
Finishing the OTC Installation	3-19
Cabling the EPEX ER System	3-20
Checks Before Power Up	3-27
Checks After Power Up	3-30
Completing the EPEX ER System Installation	

Overview

This topic details the tasks you must do **before** installing the EPEX ER System. The topics covered are:

- Safety equipment needed
- Personnel required
- Tools and equipment needed
- · Room preparation
- Checking the ceiling

Staging the System

Before shipping the system to the site, Hologic stages the entire system at the factory. Therefore:

- The longitudinal rails are precut to the proper length
- The cables are properly bundled for your site layout

Safety Equipment

The Overhead Tube Crane (OTC) consists of heavy rails, cables, cable carriages, and heavy equipment that hang from the ceiling. While installing this equipment you must protect yourself from falling assemblies, tools, and miscellaneous fasteners and components that may cause serious injury to you and/or other installers in the room.

Lifting and moving some of the assemblies can be dangerous because of their weight. Wear a back support when lifting heavy objects.

The following safety items must be worn during the installation of the equipment suspended overhead:



Safety hat



Safety glasses



Back support

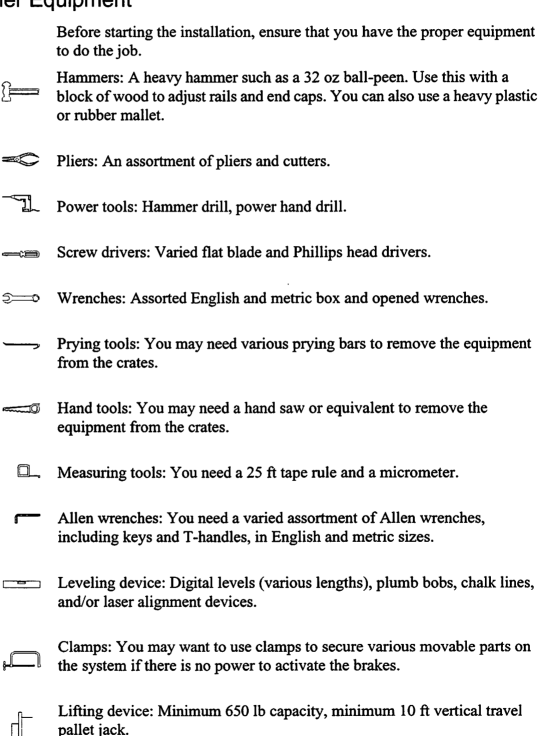


Safety shoes

Personnel Required

Do not attempt to install this equipment with less than two people—three people is preferable. Each person should wear the proper safety equipment during the installation.

Tools and Other Equipment



Parts To Be Returned to Hologic

The following parts must be returned to Hologic:

- Drilling Plate
- Leveling Plate

Room Preparation

The following warnings must be complied with before installation begins.



Failure to comply with these warnings may cause serious or fatal bodily injury and degrade the unit's safety level.



Ensure that the construction and load capacity of the ceiling are sufficient for the installation of this equipment.



Ensure that the central ground terminal of the room has a resistance in accordance with the regulations in force.



Ensure that the room line input is protected by means of a differential breaker calibrated for a maximum leakage current of 30 mA.



Ensure that the room emergency circuit is present and designed in accordance with the regulations in force.

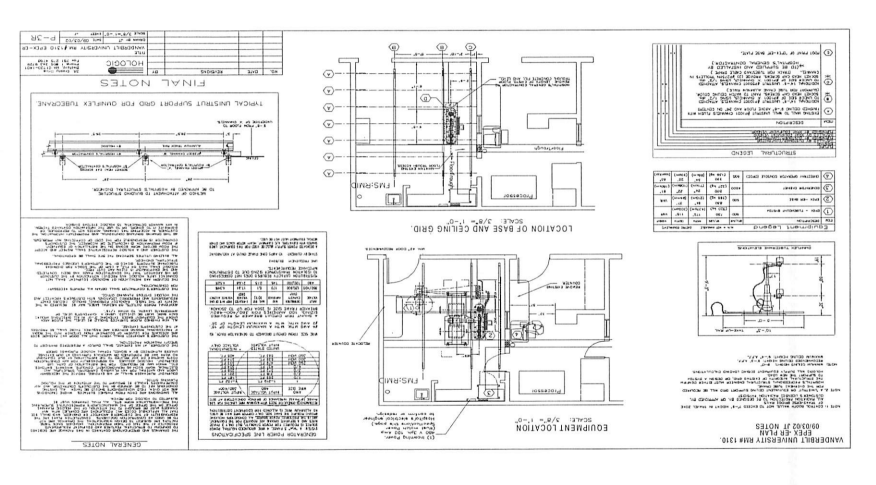


Ensure that the walls of the room have been prepared to prevent the emission of scatter radiation into adjacent areas (usually the walls are lined with lead).

Also, ensure that:

- The floor is level.
- A qualified facility official approves the room before installation begins.
- There is sufficient clearance between the equipment and the walls and doors, and so on.

Figure 3-1. Typical Site Planning Drawing



EPEX ER System Installation Checklist

As the installation progresses, use the checklist as a guide. The EPEX ER System Checklist provides a reminder of the critical steps for installation. A reproducible copy of this form is provided in Appendix C.

☐ Find Point of Contact on site	_	Electrical and Communications Connections
		□ Power system sequence
☐ Review equipment egress path (how equipment gets in		☐ Check 480 VAC alone
building and into room)		☐ Check 230 VAC
☐ Find staging area for uncrating and storing equipment		On generator calibration, verify beam quality
Review Room Readiness		Verify alignment / X-ray to Light Field
☐ Rail mounting height		☐ Light field tracking
☐ All ducting and conduits are in the correct place		□ Central beam
Receiving Equipment		OTC Calibrations
☐ Unpacking the equipment (have movers remove debris)		□ Speed
☐ Positioning the equipment		□ Chest tracking
Installing the OTC Rails		□ Differential calibration
☐ Room layout		□ Collimator calibration
□ Installation		☐ Array calibration
□ Check Secure Board Seating		AEC Calibration
Installing Generator/Collimator Electronics		☐ Cell selection
□ Position Generator		☐ Balance
☐ Install Generator		☐ Cross talk
Installing the Articulating Arm and Array		□ kVp compliance/thickness compliance
□ Drill the Holes		☐ Master giant
☐ Assemble the Tower		Mode seleciton grid isolation
☐ Install the Detector Array		IQ Phantom
□ Cable to the Generator		
Operator Console Installation:		
□ UPS Charged and Grounded		
□ CPU Connected		
□ Array Controller		
□ WAMI		
☐ Monitor, Cabled for DRAC and Operator Console CPU		
□ Keyboard, Pointing Device, Barcode Reader		
□ Modem		

Unpacking the Equipment

The equipment was carefully inspected and tested prior to shipment. Upon its arrival, inspect each container for damage. Unpack each component as soon as possible and conduct a thorough examination of the components. Do this in the presence of the carrier if at all possible. If damage is noted, take photographs of the damaged portions and immediately file a claim with the carrier. If the carrier is not notified within 15 days of delivery, the carrier cannot be held responsible.

Note: Have a camera available to photograph any shipping damage.

To verify the receipt of all parts prior to installation of the system, unpack the items as follows:



Beware of sharp edges, splinters, pinch points, exposed nails, and staples when unpacking. Wear leather gloves.

Step	Action
1	Take the box shells off and uncrate in truck or loading dock area.
2	Refer to the packing list and verify that all components are present.
3	Visually check each component for damage.
4	Refer to the <i>DirectRay Shipping and Handling Guide</i> (PN 649947-000) for important information regarding the DirectRay Detector.



It is important to follow the directions for unpacking the DirectRay Detector and DirectRay Controller provided in the shipping and handling guide.

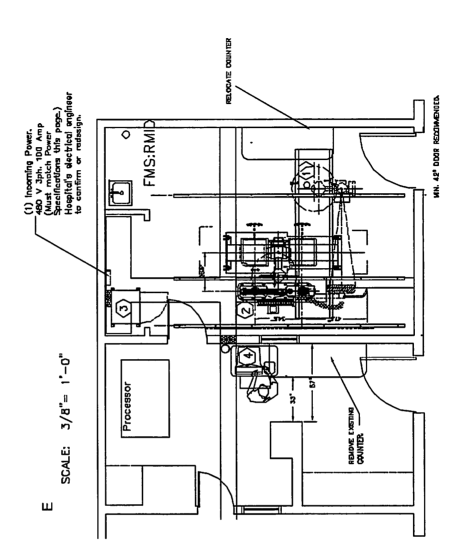
Step	Action
5	Return the TempTale temperature and humidity recorder from the DirectRay Detector packing to the Hologic Installation Coordinator.
6	Unpack the OTC and move it to the room.



Use two people to move the OTC.

Step	Action
7	Unpack the table (optional).
8	Move all crates to either the room or to the storage area.

Figure 3-2.
Typical EPEX ER Room
Layout



Positioning the Equipment

After the equipment has been moved to the room and unpacked, position the major components as shown on the site planning drawings. Ensure that there is enough room between the components and the walls or other equipment to complete the installation of components and cabling before final placement.

Positioning the Generator

Locate the Material Safety Data Sheet and the Configuration List and make copies. Originals are left on site. Send copies of these and the Direct Ray System Acceptance Manual to the Installation Coordinator.

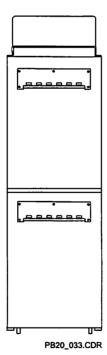
Position the Generator according to the room layout drawing near the final destination, leaving clearance for connections to the back panel. Refer to Figure 3-3.

Key points to remember in moving the Generator cabinet:

If the door size is 2134 x 864 mm (84 x 34 in.) or more, the Generator can be transported through the doorway while upright.

If the door size is less than 2134 x 864 mm (84 x 34 in.), the Generator must be tilted to the left to clear the doorway.

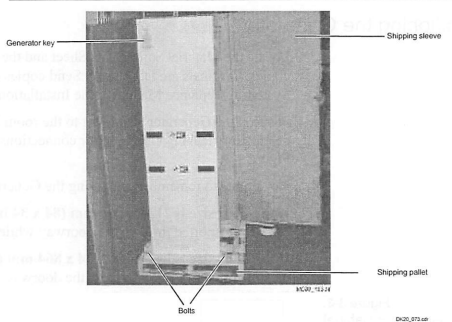
Figure 3-3. Generator Cabinet (Rear View)



To position the Generator:

Step	Action
. ly sudode anavgree	Remove the Generator from the shipping packaging by cutting the bands that secure the cardboard sleeve to the shipping pallet.
2	Lift the shipping sleeve off the shipping pallet and put aside. Refer to Figure 3-4.

Figure 3-4.
Generator on Skid with
Container Removed



Step	Action
3	Locate the Material Safety Data Sheet and the Configuration List.
	Note: These will need to be copied. Place a copy in a sleeve in the service manual and return the original to the Hologic Installation Coordinator.
4	Check for shipping damage. Immediately contact the shipper if any damage is detected.
5	Unscrew the bolts that secure the Generator to the shipping pallet.
	Note: There are four bolts, one in each corner.
6	Walk the generator off the pallet and onto the floor.
	Note: Under normal conditions, two people can accomplish this.

Step	Action
7	Loosen the shipping seismic plates (by the leveling feet), flip them inside, and tighten them.
8	Move the Generator to a location close to the final position, leaving room to enable the cabling and assembly required.
9	To open the doors of the cabinet, use the 4 mm Allen wrench attached to the bottom cabinet door.
10	Install the collimator electronics to the side of the generator.
11	Remove the back panels of the generator.

Positioning the DirectRay Console

Unpack the DirectRay Console at the loading dock. For instructions, refer to the *DirectRay Console Service Manual*.

EPEX ER System Wiring Diagrams

For information on how the EPEX ER components are connected, refer to Appendix E.

Installing the DirectRay Console

To install the DirectRay Console, move the DirectRay Console to its final location. Refer to the *DirectRay Console Service Manual* for installation instructions.

Installing the Rails

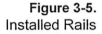
The first step for installing the OTC is to install the OTC rails and OTC bridge, according to the site planning drawing and the OTC service manual that came with the system.

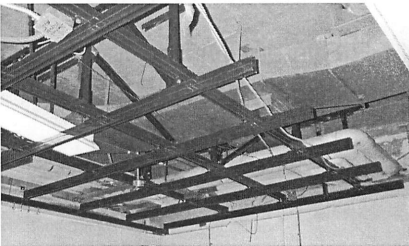
Checking the Ceiling Preparation

Hologic hires an independent contractor to install the support beams and the Unistrut rails that hold the OTC. These beams must be installed and they must pass inspection before you can begin installation of the system. For an example of installed rails, refer to Figure 3-5.

A quick inspection of the support beam system should reveal:

- Rails have slots at the bottom for nuts and bolts to support the longitudinal rails
- · Rails are leveled in both the longitudinal and transverse directions
- · Rails are leveled to each other in the same horizontal plane





MC30_112.tif

3-12

Room Layout

For an illustration of a typical room layout, refer to Figure 3-2 on page 3-8. However, for your installation, refer to the final site planning drawings for specific details regarding the actual placement of equipment.

To prepare the room for the installation:

Step	Action
1	Review and thoroughly understand the final site planning drawing and the setup drawings before installing the equipment. Layouts and dimensions may differ by room size.
2	Ensure that there is sufficient clearance between the equipment and the walls, doors, and so on.
3	Upon reviewing the final site planning drawing and the setup drawings, identify the base plate orientation and its location on the room floor.
4	Identify and mark the floor where the nylatrack cable access hole is.
5	Relative to the cable access hold, identify and mark on the floor the baseplate longitudinal centerline. Recommended distance from the rear wall is 32 to 36 inches.
	Note: The baseplate, in general, should be centered longitudinally to the rails.
6	Identify and mark a line on the floor parallel with the centerline 10 in. towards the front of the base plate.
	Note: This dimension is the location of the center of the rear longitudinal rail from the base plate centerline. This mark should be long enough to cover the length of the rail. Refer to Figure 3-10 on page 3-22.
7	Identify and mark a line on the floor parallel with the centerline 5 ft 4 in. towards the front of the baseplate. This dimension is the location of the center of the front longitudinal rail from the table centerline. This mark should be long enough to cover the length of the rail.
8	Use a plumb bob or a vertical leveled laser alignment device to transfer these dimensions to the ceiling for ceiling rail installation.

Starting the OTC Installation

Refer to the EPEX/Omniflex OTC Service Manual that came with the system to begin the installation by installing the OTC on the rails.

Aligning the Base Plate to OTC Longitudinal Rails

Proper base plate alignment to the OTC longitudinal rails is important for accurate radiation alignment. The base plate must be parallel within 1/16 in. to the OTC longitudinal rails.

To ensure the 1/16 in. parallel requirement:

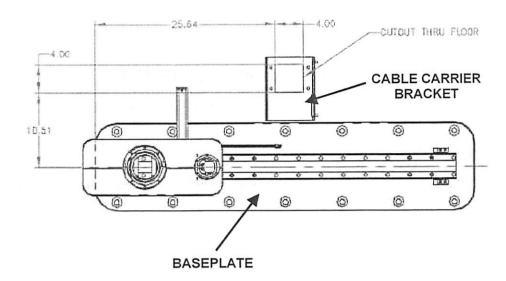
Step	Action	
1	Attach the plumb line to the X-ray tube mount and hover the plumb bob just above the floor surface.	
2	Move the OTC along the entire length of the longitudinal rails and mark the line where the plumb bob ran.	
3	Measure the distance of the marked plumb line to the table center line or table base edge.	
4	Ensure the distance is within 1/16 in. for the entire length of the table.	
5	To install the base plate, refer to the EPEX Radiographic Table Service Manual.	

Securing the EPEX Cable Track

Secure the Nylatrack system to the floor with the following procedure:

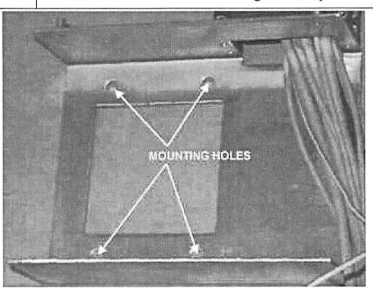
Step	Action
1	Once the baseplate is secured, set the cable carrier floor mount bracket next to the rear side (closest to the wall) of the baseplate. The 4" square opening in the bracket should be on the floor, and the box should be positioned as show in Figure 3-6

Figure 3-6.
Baseplate and Cable
Carrier Bracket Layout



- Using the bracket as a template, drill the four holes for mounting the bracket to the floor. See Figure 3-7.
- 4 Secure the bracket to the floor using the necessary hardware (bolts and/or anchors).
- 5 Attach the cover to the bracket using the Phillips screws provided.

Figure 3-7.
Bracket Mounting Holes
(use as template for drilling)



Finishing the OTC Installation

Install the following subsystem components by referring to their service manuals and interconnect diagrams.

· X-ray Tube

EPEX ER System Service Manual

- Collimator
- Attach and run the OTC cables

X-ray Tube and Collimator Installation

Refer to the OTC service manual that came with the system.

Balancing the OTC

Refer to the OTC service manual that came with the system.

Cabling the EPEX ER System

For the electrical wiring connections for the EPEX ER System, refer to the Interconnect Diagram in Appendix E. Use it as a reference during the installation process.

Cable routing both inside and outside the Generator cabinet can have a major impact on electrical noise interference. Internally, it is important to ensure the signal cables connecting to the System Controller (E1B1) are routed and exit the cabinet as close to the left side (and as far away from the Inverters) as possible. Externally, route signal cables in conduits separate from the high voltage, stator, and three phase power (mains) cables. If separate conduits are not possible, separate the signal cables using metal dividers in the cable troughs.

All excess cable connecting to the console should be collected in the control room. This minimizes electrical noise pickup from other wiring in the conduits or cable troughs.



To prevent line interference, verify that the high voltage cables and the stator cable are run in conduits or troughs separate from the control and signal cables.



Do not turn the main disconnect switch on the circuit breaker box ON until all units are connected and ready for the calibration/functional validation procedures.

To cable the EPEX ER System:

Step	Action
1	Verify that the mains input power circuit breaker is OFF.
2	Verify that the RED wire connected between E10 and E11 for 480 Vac systems.
	Note: Wire is located on top left corner of Drive Aux Supply PCB on back wall of top cabinet.
3	Verify Generator CPU circuit board jumper positions JW2: 2 to 3, JW3: 2 to 3 and JW5: 1-2.
	Note: On the Generator Interface board, JW9 is in 2 to 3 position.
4	Loosen, but do not remove, the HV transformer vent screw.
5	Verify the mA test jumper is in place.
	Note: The cable access plates are on the rear top and mid-section of Generator cabinet.

Step	Action
6	Route and connect the HV cables and grounds into the HV transformer in the bottom cabinet, ensuring anode and cathode are properly polarized with the X-ray tube.
	Note: Cables should be started at the OTC and worked backwards towards the Generator.
7	Connect Power Supply cable (PN 180-0507) from the OTC to the Power Distribution PCB in lower section of Generator cabinet.
	L = brown
	N = blue
	Grn/Yel = Gnd
	Refer to Appendix E for all system interconnections.

Cable Connections

For the overall cabling connections for the EPEX ER System components, refer to the wiring diagrams in Appendix E.

Cabling the Generator

To cable the Generator:

Step	Action
1	Route and connect room door interlock cable to top cabinet Room Interface board TB4. Jumper pins 4 to 5 if necessary.
2	Jumper X-ray tube thermal interlock on top cabinet Room Interface board TB4. Jumper pins 8 to 9.
3	Route and connect DirectRay Console communication cable (PN 180-0480) to DRC I/O board J2 on top cabinet swing-out door.
4	Connect Collimator electronics input power cable (PN 180-0467) to Power Distribution Board in lower cabinet for 230 V.
5	Remove fuse cover and install input mains to L1, L2, L3, and Ground. Reinstall fuse cover.
6	On the Room Interface board, ensure that TB2-6 is jumpered to TB7-4.

X-ray Tube Housing Ground

A separate ground wire (10 AWG, 6 mm²) must be connected from the X-ray tube housing to the X-ray tube housing ground stud on the HT tank. Refer to Figure 3-8 on page 3-20. This ground location will have two other ground wires already connected. Ensure that these existing ground wires are not disconnected when making the X-ray tube ground connection.

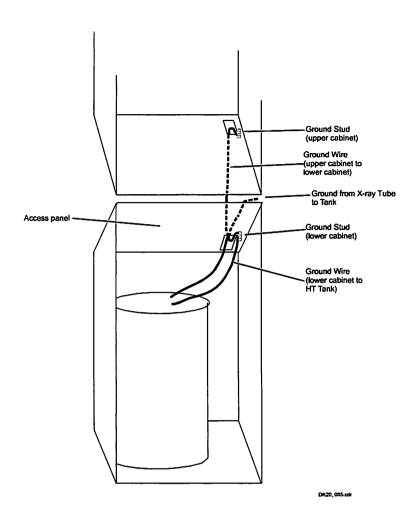
Failure to make this ground connection may result in intermittent operation and/or exposure errors.

Wiring the Cabinet Ground

To wire the cabinet ground wires:

Step	Action
1	Connect the free end of the ground wire to the ground stud located on the ceiling of the lower cabinet near the right rear side.
2	Connect the ground wire leading from the upper cabinet ground stud (located on the floor of the upper cabinet behind the room interface transformer) to the ground stud on the ceiling of the lower cabinet along with the HT transformer ground wire.
3	Tighten all grounds securely. Refer to Figure 3-8 on page 3-20.
	Note: The upper cabinet ground stud will have one ground wire connecting to the lower cabinet. The bottom cabinet will have two ground wires. One end of the ground wire connects to the upper cabinet, and the other end of the ground wire connecting to the X-ray tube housing ground stud on the HT tank.

Figure 3-8. Cabinet Ground Wiring

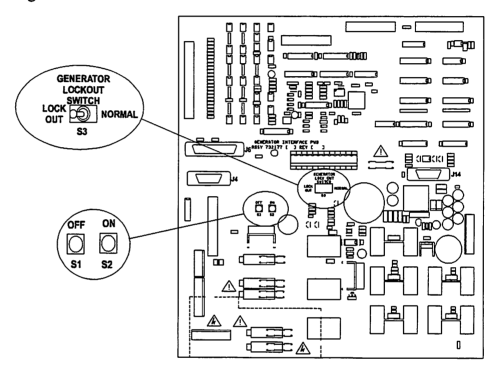


Generator Lockout Switch

A safety lockout switch (S3) is provided on the Generator interface board. When this switch is in the LOCKOUT position, the Generator cannot be switched on either from the console or from the adjacent service switch S2 on the Generator interface board. This prevents inadvertently switching on the Generator while it is being serviced.

S3, the Generator lockout switch, must be in the NORMAL position to enable switching the Generator on. For these switch locations, refer to Figure 3-9.

Figure 3-9.
Location of Lockout
Switch and Local ON/
OFF Switches



PB20_030.CDR

Safety Interlocks

It is strongly recommended that the door interlock be wired to the Generator before preparing to make any exposures:

Door Interlock

The room door interlock switch must be wired to TB4-11 and TB4-12 on the room Interface board. This switch will provide a closed contact when the door is closed. If no interlock is available, these pins must be jumpered.

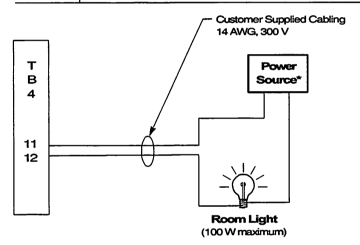
Cable the X-ray Room Warning Light for Power

Incoming power for the X-ray room warning light is through the Generator.

To install the power to the warning light:

Step	Action
1	Verify that the X-ray room warning light and its power cable have been installed by the customer.
2	Check the circuit breaker box and ensure that the power is turned OFF.
3	Check the power cable from the X-ray room warning light according to Figure 3-10.
4	Install the power cable to TB4-11 and TB4-12 of the room interface PCB. Refer to Figure 3-10.

Figure 3-10.
Room Warning Light
Warning



^{*} Not provided by Generator

MC20 290.CDR

Excess Cabling

All cables that interface from the Generator to the room equipment should be cut to the correct length, if possible. Excess lengths of cables may contribute to EMI/RFI problems and, as such, should be avoided. If it is not possible to trim the cables to the correct length for the installation (HT cables and console cable for example), try to minimize the area inside any loops of the excess cables as these loops are in effect an antenna. Keep this excess cabling away from sensitive electronic equipment. Excess cabling must never be bundled up and stored inside the Generator.

Review the installation at this time to ensure compliance to this requirement.

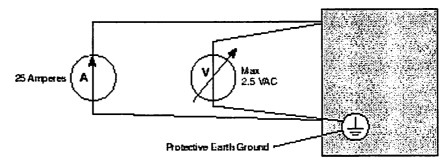
Verify Protective Earth Ground

The protective earth ground test is conducted to confirm the integrity of the protective earth ground (safety ground) connections. This test is conducted pursuant to IEC 601-1 standards, and must be performed at installation.

A current of 25 A, 50 or 60 Hz, is applied to any surface accessible to the operator or patient for at least five seconds. The no load voltage may not exceed 6 V. Refer to Figure 3-11.

Measure the voltage between the point of contact and the protective earth ground. The resultant voltage may not exceed 2.5 Vac.

Figure 3-11.
Protective Earth Ground
Test Equipment
Configuration



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Checks Before Power Up

Check the incoming power line at the Generator for proper phase using the Phase Sequence tester. Correct if necessary.

Tighten the screws securing incoming power to fuses.

Verify the **red** wire on the Aux Driver PCB connects E11 to E10 for 480 V. This board is located in the back top half of the Generator.

Initial Voltage Measurements

To perform the initial voltage measurements:

Step	Action
1	Verify that the mains voltage and current capacity is correct for the Generator installation. Refer to the product ID label on the Generator cabinet and Chapter 1, Section C of the CPI manual shipped with the unit.
2	Temporarily remove the safety cover over the main input fuses in the Generator.
3	If the mains supply is compatible with the Generator, switch on the main breaker and/or disconnect switch.
	Note: Do not switch the Generator on at this time (only the ac mains to the Generator is to be switched on at this time).



WARNING

Use extreme care in measuring these voltages. Accidental contact with mains voltages may cause serious injury or death.

Mains voltage will be present inside the Generator cabinet, even with the console switched off.

The bus capacitors, located on the base of the power supply, present a safety hazard for a minimum of 5 minutes after the power has been removed from the unit. Check that these capacitors are discharged before touching any parts.

Step	Action	
4	Measure the voltage across the main line fuses in the power supply. Single phase units will only use one set of voltage measurements. Record the results.	
	Note: Voltage present should be 480 Vac ±10%.	
5	Measure the line voltage across F4 and F6 on the driver/auxiliary board in the HF power supply. Record the result.	
	Note: These fuses are located to the left of the main power supply ground on the large circuit board.	
6	Verify that this voltage is 400 Vac ±10%.	
	If the voltage meets the requirement, write your initials on the form.	
	If the voltage does not meet the requirement, the problem must be fixed before you continue with this procedure.	
7	Switch OFF the mains power to the Generator.	
8	Verify that there is no voltage present across any of the mains input phases.	
	If there is no voltage present across any of the mains input phases, write your initials on form.	
	If there is voltage present across any of the mains input phases, the problem must be fixed before you continue with this procedure.	
9	Replace the safety cover on the main input fuse block.	
10	Switch ON the mains and Generator.	
11	Verify that the red LED (DS1) located near the center of the Generator interface board is lit.	
	If the LED is lit, write your initials on the form.	
	If the LED is not lit, the problem must be fixed before you continue with this procedure.	

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Initial Volt M	leasurement	
Main Line Fuse Voltage		
	Vac	
L1 phase to L 2 phase		
L1 phase to L 3 phase		
L 2 phase to L 3 phase		
Driver/Auxiliary Board Voltage		
	Vac	
F4 to F6		
	Inital	
Verify that the voltage is 400 Vac		
Verify there is no voltage present across any main input phases		
Verify that the red LED (Ds1) is lit		
		•
		Poor
		Pass:

Checks After Power Up

Turn on the 3-phase 480 Vac to the Generator cabinet at the wall circuit breaker. Verify LED lights on center of Generator I/O board are on. Check with voltmeter for 230 Vac across brown and blue wires on the Power Distribution board. Power down main breaker and then reconnect cables.

Initial Power Up



Hazardous voltages are present throughout the system. High voltage can cause severe injury. Do not open or remove covers when power is applied to the Generator. If any panel, cover, or guard must be removed for an electrical adjustment or check, extreme caution should be exercised to prevent personal injury. Wear insulated gloves when access to energized components becomes necessary.

To perform the initial power up:

Step	Action
1	Apply power to the DirectRay Console UPS and DirectRay Controller CPU.
2	Press the Generator power on button on DirectRay Console and verify (after 60 seconds) that Generator CPU is alive (LEDs).
3	After the DirectRay Controller self-test, wait until the green temperature readout displays on the monitor and then press the DirectRay Console power-up softkey.
4	Verify the grid present LED is lit on the Bucky casting.
5	Verify the grid oscillation with service test pushbutton on L/F Bucky control board.
6	Enter patient applications and verify proper Generator and portrait/landscape communications.

Step	Action	
7	Verify the following mechanical functions:	
	OTC movement	
	Bucky arm movement	
	Bucky movement	
	Tower rotation	
	Lateral Tower/Bucky movement	
	Check all locks and brakes	
8	Verify portrait/landscape rotation is detected at the DirectRay Console and Collimator.	
9	Check that the Collimator is registering the correct distance.	
10	Configure and acquire low-technique exposure and verify image preview.	

Verify Room Warning Light

If the room warning light has been installed and wired, verify that the Warning Light turns on when the **PREP** position of the handswitch is engaged and stays on for the duration of any and all radiographic exposures until the **PREP** position is disengaged.

Completing the EPEX ER System Installation

After equipment installation is complete, the following actions must be taken:

- Adjust and calibrate the system. Refer to Chapter 4.
- Configure the system. Refer to Chapter 4 in the *DirectRay Console Service Manual*.
- Configure the DirectRay Console application. Refer to Chapter 5 in the *DirectRay Console Service Manual*.
- Complete system acceptance. Refer to the *DirectRay System Acceptance Manual*.
- Complete final assembly. Refer to the following procedure.

Final Assembly

The final assembly consists of the following:

Step	Action
1	Bolt/anchor Generator to the floor.
2	Verify all connections.
3	Replace all covers.
4	Clean all equipment.
5	Verify that the fan is operational.
6	Touch up paint where necessary.
7	Verify system configuration.

Chapter 4 Adjustments and Calibration

This chapter provides the procedures required to adjust and calibrate the EPEX ER System. Adjustments may be required to fine tune the system after the initial installation or if components have been replaced.

The calibration procedures assume that the system configuration setting for the X-ray Generator were factory set so additional adjustments required will be minimal to calibrate the system.

Forms to record the calibration and site settings are provided in Appendix C. Keep a copy of these records on site, and send the originals back to the Installation Coordinator at Hologic.

Contents

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Setting the Generator Utilities	4-3
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X-ray Tube Calibrations	4-16
X-ray Tube Warm Up	4-18
Collimator System Calibration	4-20
Calibrating the DirectRay Detector	4-38
Connecting Test Equipment	4-41
Adjusting Automatic Exposure Control (AEC)	4-43

Connecting the Service Laptop

Installing the GenWare Console Program

The minimum requirements for running the GenWare Console are a 486-based computer capable of running Windows 3.1 or higher with at least 8 MB of RAM and 40 MB of free hard drive space. It should be noted that fulfilling the minimum requirements does not necessarily mean that the program will function at a satisfactory speed.

To install GenWare Console, insert the first of the three disks into the drive and run a:\setup from within Windows. Be sure to have all other applications closed before starting the installation. After the installation has begun, follow the instructions on the screen.

Connecting the computer to the console unit is done using a standard null modem cable. The cable is connected to the serial port on the computer and the 9-pin port (J11) of the Generator CPU board.

Starting GenWare Console

To begin the program, double-click the GenWare Generator Utilities icon found in the GenWare Utilities program group. Following the momentary appearance of a splash screen, the main window of the utility displays.

Setting the Communications Link

To setup the GenWare console to communicate with the console, it must know which communications port (commonly known as the 'Com' port) the data is being transferred through. This can be changed by clicking the com port settings button which is the icon at the right-most side of the toolbar. A window containing port settings displays.

For the 1.3 version of the GenWare Generator Utilities software, only the com port can be changed.

Connect the Console Adaptor Cable from the comport on the computer to the nine pin interface on the console. Place the console unit into a data wait mode. Enter the programming mode of the console (this requires a password). Press the data link button. The console displays the message 'waiting for data' and is ready to receive commands.

Setting the Generator Utilities

Utility Menu

The Utility menu displays the following options:

- Setting Time and Date
- Error Log
- Statistics
- Console

Setting Time and Date

To set the time and date:

Step	Action
1	From the Utility menu, choose Set Time & Date.
2	To set the year, choose Year and press the + or – buttons.
3	To set the month, choose Month and press the + or – buttons.
4	To set the day, choose Day and press the + or – buttons.
5	To set the hour, choose Hour and press the + or – buttons.
6	To set the minutes, choose Min and press the + or – buttons.
7	To return to the Utility menu, choose Exit.
8	To return to the Generator Setup menu if you have no further changes to make, choose Exit again.

Error Log

The ERROR LOG menu allows you to review the error messages stored in the Generator's error log. Parameters such as kV, mA, time, receptor, focus, tech selection, field, film screen, and fluoro parameters are displayed simultaneously on the console LED displays.

Step	Action	
1	From the Utility menu, choose Error Log.	
2	To scroll through the error log, choose Error # and press the + or – buttons.	
3	To return to the Utility menu, choose Exit.	
4	To return to the Generator Setup menu if you have no further changes to make, choose Exit again.	

Statistics

The Statistics menu shows the tube exposure count, accumulated fluoro hours if applicable, and the accumulated Generator exposure count. You can reset counters from this screen.

Step	Action
1	From the Utility menu, choose Statistics.
2	To reset the tube exposure counter, choose Reset Tube 1 Exp.
3	To reset the fluoro exposure counter, choose Reset Fluoro Hours.
4	To return to the Utility menu, choose Exit.
5	To return to the Generator Setup menu if you have no further changes to make, choose Exit again.

Generator Setup Menu

Receptor 1 Setup

Note: Do not use the default settings.

The Receptor Setup menus allow each of the image receptors to be programmed as defined in the following table.

Receptor Properties Menu Tab	Name	Receptor 1 Setup
	Receptor Number	1
1	Receptor Enable	On
2	Tomo Enabled	Off
3	Fluoro Enabled	Off
4	Serial Enabled	Off
5	Auto Focus	Off
6	Memory	Off
7	Tube	1
8	Tomo Back-Up Time	2500
9	Fluoro Hangover	30
10	Rad Hangover	0
11	Last Image Hold (ms)	40
12	Interface Options	0
13	Functional Options	None

Receptor 2 Receptor 3 Receptor 4 Receptor 5 Receptor 6 Receptor Properties AEC Receptor _ Inputs Outputs Tube Number ₩ Receptor Enable ● off € Tube 1 □. Tomo □ Senai ⊖ o<u>n</u> C Tube 2 Refresh O <u>d</u>efault Close Tomo Back-Up Time (ms) 2500 Last Image Hold (ms) 40 Fluoro Hangover (s): 30 Interface Options: Help Rad Hangover (s): Functional Options DK00_004.tif

The following is an example Receptor 1 Setup screen.

Term	Definition
Tomo	Enables or disables tomographic operation
Fluoro	Enables or disables fluoroscopic operation
Serial	Allows repeated (serial) X-ray exposures without the need to re-prep after each exposure. Normally used with serial film changers (NO is disabled).
Memory	Defines the default techniques when a receptor is chosen:
	YES: The chosen receptor remembers its last techniques. These techniques are displayed when that receptor is re-chosen.
	NO: The chosen receptor does not remember the last techniques used on that receptor. The techniques default to the last used on the previous receptor.
	DEF: The techniques used for that receptor are programmed. Refer to Receptor Setup menu 4 and 5.
Fluoro Hang	Sets the time that the rotor will continue spinning after a fluoro exposure has terminated.
RAD Hang	Sets the time that the rotor will continue spinning after a rad exposure has terminated.
Last Image Hold	Sets the time that the exposure will continue after the fluoro footswitch has been released. This enables a frame store device to complete the last image.

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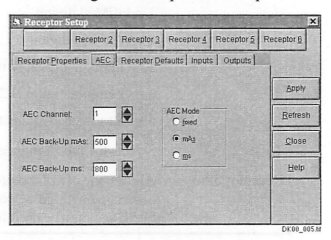
Term	Definition
Interface Opts	Selects pre-defined interface options:
	0 = None
	1 = InfiMed digital
	2 = ATS ESI digital
	3 = Gilardoni digital pulsed RAD
	4 = Gilardoni digital HCF
	5 = Not assigned at this time
Tube	Selects the tube assigned to that receptor.
Receptor Sym	Allows one of six receptor symbols [sym] to be associated with the selected receptor. Symbol 7 is blank and may be used for an auxiliary device.

It is recommended that the Image Receptor Programming be backed up on the GenWare software. Access the utility section and request the Generator Installation report. A copy of the report must be sent to the Installation Coordinator and an additional copy printed and filed on site.

AEC Setup

The AEC Setup menu allows you to set the AEC parameters for each AEC channel.

The following is an example AEC setup screen.



Parameter	Definition
AEC Channel	Defines which AEC channel used by the receptor. This must be set to a valid channel or 0 as noted below. For example, if using an AEC board with only 3 input channels (channels 1 to 3) then selecting AEC channel 4 will cause an error. Selecting 0 disables AEC operation on that receptor. The default setting is 1.
AEC Back-Up mAs	Sets the maximum backup mAs, to a limit of 500 mAs. The default setting is 500.
AEC Back-Up ms	Sets the maximum backup ms. The default setting is 800.
AEC Back-Up Mode	Defines the AEC backup mode to be used:
	FIXED: The Generator will determine the maximum AEC backup time, not to exceed preset AEC backup mAs/ms values or system limits. The characters AEC will be displayed in the time window of the LED display during AEC operation.
	mAs: Allows the operator to adjust the AEC backup mAs, not to exceed preset AEC backup mAs/ms values or system limits. The mAs value will be displayed in the time window of the LED display during AEC operation.
	ms: Allows the operator to adjust the AEC backup ms, not to exceed preset AEC backup mAs/ms values or system limits. The ms value will be displayed in the time window of the LED display during AEC operation.
	The default setting is 1.

Receptor Defaults

This selection is available only if Memory was set to DEF in the Receptor Setup menu 2.

Parameter	Definition
Technique	mAs
Default Focus	Large
Default Density	0
Default Film Screen	1
Default Fields	RCL
Default Voltage (kV)	75
Default Current (mA)	200
Default Time (ms)	200

I/O Configuration

The I/O Configuration menus allow programming of the states of exposure for the inputs and the outputs on the Room Interface board.

Input Menu Tab	Standby	Prep	Gen Ready	Rad Exp
Remote Exposure	Off	Off	Off	On
Remote Prep	Off	Off	Off	Off
Rem. Fluoro Exp	Off	Off	Off	Off
Console Exposure	Off	Off	Off	On
Console Prep	Off	On	Off	Off
Tomo Exposure	Off	Off	Off	Off
Remote Tomo Select	Off	Off	Off	Off
I.I Safety	Off	Off	Off	Off
Collimator Interlock	Off	On	Off	On
Bucky Contacts	Off	Off	Off	On
Spare	Off	Off	Off	Off
Thermal Switch 1	On	On	Off	On
Thermal Switch 2	Off	Off	Off	Off
Room Door Interlock (if applicable)	Off	On	Off	On
Multiple Spot Exposure	Off	Off	Off	Off

The following is an example of the Inputs screen.

F STATE OF	teceptor 2	Receptor 3	Receptor 4	Receptor 5	Receptor 6
Receptor Properti			faults Inpul: Ready Red E		sp.
Remote Prep					Apply
Remote Fluoro				Sales II	
Console Exp.			×		Defrat
Console Prep			1 15 25 15 1		Refresh
Топо Ехр		600		352	
Remote Tomo Select					Close
In Safety					
Collimator Interlock					
Bucky Contacts			×	100	Help
Spare			1.00		
Thermal SVM		×	×	100 March 100 Ma	
Thermal SVV2				(FEEE)	
Door interlock		×	×		
Multiple Spot Input				LEED LE	

The set-up outputs are described in the following table.

Output Menu Tab	Standby	Prep	Gen Ready	Rad Exp	Fluoro
Bucky 1 Select	Off	Off	Off	On	N/A
Bucky 2 Select	Off	Off	Off	Off	Off
Bucky 3 Select	Off	Off	Off	Off	Off
Tomo/ Bucky 4 Select	Off	Off	Off	Off	Off
Spare	Off	Off	Off	Off	Off
Tomo Bucky Start	Off	Off	Off	Off	Off
ALE	Off	Off	Off	Off	Off
Collimator Bypass	Off	Off	Off	Off	Off
Room Light	Off	On	On	On	Off

Receptor Setup

Receptor 2 Receptor 3 Receptor 4 Receptor 5 Receptor 6

Receptor Properties | AEC | Receptor Defaults | Inputs | Outputs |

Standby Prep Gen. Ready Rad Exp. Fluoro Exp. Apply

Bucky 1 Select
Bucky 2 Select
Bucky 3 Select
Tomo/Bucky 4 Select
Spare
Tomo/Bucky 4 Select
Spare
ALE
Collimator Bypase
Room Light

The following is an example of the Outputs screen.

The grey stripes mean that the function is not enabled/inactive. The red stripes mean that the function is enabled/active.

The arrow in the lower middle area points to one of the five states described below. Moving to the next state is accomplished by pressing the **State** button. The states are described in the following table.

State	Description
STANDBY	Sets state of the I/O when the Generator is in standby or idle mode. Standby mode also defines the state when the Generator is in fluoroscopic hangover.
PREP	Sets state of the I/O when the Generator first enters PREP mode.
GEN RDY	Sets state of the I/O when the Generator has completed PREP mode and is ready to expose.
RAD EXP	Sets state of the I/O when the Generator starts a radiographic exposure.
FLUORO EXP	Sets state of the I/O when the Generator starts a fluoroscopic exposure.

AEC Density Calibration

Verify density settings using the GenWare software. If the values are incorrect, reenter the correct values in the blocks as described in the following table.

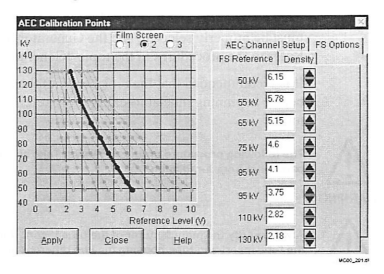
	AEC Density
-8 Density	0
-7 Density	0
-6 Density	0
-5 Density	62
-4 Density	50
-3 Density	37
-2 Density	25
-1 Density	12
1 Density	12
2 Density	25
3 Density	37
4 Density	50
5 Density	62
6 Density	0
7 Density	0
8 Density	0

AEC Setup

The following table defines the AEC setup parameters.

Parameter	Definition
Channel	Selects the AEC channel to be programmed.
Left Field	Enables or disables the left field for the selected AEC channel (NO is disabled).
Center Field	Enables or disables the center field for the selected AEC channel (NO is disabled).
Right Field	Enables or disables the right field for the selected AEC channel (NO is disabled).
Chamber Type	Selects Ion Chamber or Solid State (S/S) chamber for the selected AEC channel.
Film Screen 1	Enables or disables the selection of Film Screen 1 for that AEC channel (NO is disabled).
Film Screen 2	Enables or disables the selection of Film Screen 2 for that AEC channel (NO is disabled).
Film Screen 3	Enables or disables the selection of Film Screen 3 for that AEC channel (NO is disabled).

Adjust the FS reference values for each kV in Film Screen 1, 2, and 3 according to the table shown below.



kV	50	55	65	75	85	95	110	120	-
Value	6.15	5.78	5.15	4.60	4.10	3.75	2.82	2.18	

Click on the FS option menu tab and ensure the values are:

RLF Compensation at 50 ms: 0

RLF Compensation at 500 ms: 0

RLF Compensation at 1000 ms: 0

Multiple Spot Compensation: 0

Adjust as required.

X-ray Tube Calibrations

Prior to beginning tube auto-calibration, the tube used in this installation must be properly selected, and the Generator limits should be programmed. Refer to the procedures in the topic "Generator Setup Menu" on page 4-5.

It is recommended that the replacement tube(s) be conditioned (seasoned) before beginning tube auto-calibration, refer to the first procedure in this topic.



The following procedure produces X-rays. Take all safety precautions to protect personnel from X-radiation.



Always verify the manufacturer of the tube insert. If the X-ray tube has been rebuilt, the tube insert and tube housing may be different manufacturers.



Collimator blades must be closed and lead apron applied to the tube before starting the tube calibration.

Conditioning the X-ray Tube

Tube conditioning or "seasoning" is particularly important for new tubes or tubes that have not been used for several days. This should be performed on each X-ray tube before attempting auto-calibration, as an unseasoned tube may not operate properly at higher kV values without arcing. Refer to the X-ray tube manufacturer's instructions, if available, for the tube conditioning or "seasoning" procedure. If the X-ray tube manufacturers instructions are not available, use the procedure in this topic.

The Generator does X-ray tube auto-calibration at 50 kV, 60 kV, 70 kV, 80 kV, 100 kV, and 120 kV. The tube normally needs to be seasoned before it can be operated at the higher voltages encountered during auto-calibration.

With the GenWare utility, tube seasoning is started by auto-calibrating the kV stations up to and including part of the 70 kV station. The tube is then seasoned at 70 kV. Progressively higher kV stations are then auto-calibrated and seasoned. Finally the entire kV and mA range is auto-calibrated, then the tube is seasoned at the remaining high kV values.

Manually releasing the exposure button during auto-calibration of a particular kV station in the following procedure prevents the Generator from attempting operation beyond that kV/mA value.

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Note: Only low speed exposures are recommended for the seasoning exposures, to prevent excessive heat build-up in the housing from the stator windings or the rotor bearings.

X-ray tubes that have not been used for more than 8 hours may suffer thermal shock if operated at high mA and kV without a warm-up procedure. A cold anode (Molybdenum) is very brittle and when suddenly heated over a small area may experience thermal cracking of the anode surface, eventually leading to permanent tube damage.

The procedure below is intended for seasoning an X-ray tube prior to attempting tube auto-calibration. To season a tube that does not need to be calibrated, simply follow steps 2, 4, 6, 8, and 9.

To condition a X-ray tube:

Step	Action
1	Start the tube auto-calibration sequence, and manually terminate the exposure at 70 kV and 250 mA.
2	Season the tube at 70 kV by taking approximately 10 exposures of 200 mA and 100 ms. These exposures should be taken at the rate of approximately one every 15 seconds.
3	Restart the auto-calibration sequence and manually terminate the exposure at 100 kV and 250 mA.
4	Season the tube at 100 kV by taking approximately 5 exposures of 200 mA and 100 ms. These exposures should be taken at the rate of approximately one every 15 seconds.
5	Restart the auto-calibration sequence and manually terminate the exposure at 120 kV and 160 mA.
6	Season the tube at 120 kV by taking approximately 5 exposures of 160 mA and 100 ms. These exposures should be taken at the rate of approximately one every 15 seconds.
7	Restart the auto-calibration sequence and allow the auto-calibration sequence to complete.
8	Season the tube at 130 kV by taking approximately 5 exposures of 100 mA and 50 ms. These exposures should be taken at the rate of approximately one every 15 seconds.
9	Repeat step 8 at 140 kV, and then at 145 kV.
10	Allow the tube to cool down for approximately 15 minutes before taking more exposures.

X-ray Tube Warm Up

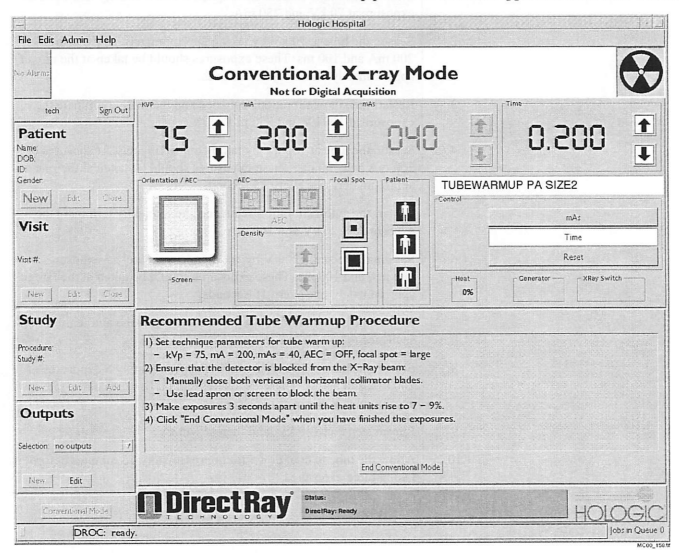
Note: This procedure can be skipped if the tube conditioning or seasoning has taken place within two hours, if the heat unit display is 0 or the system has not been used recently.

Before subjecting any X-ray tube to radiographic kVp or mA loading, the tube must be warmed up to prevent possible arcing. Operating the tube at low mA and gradually increasing the kV seasons the tube and might reveal a faulty X-ray tube high tension cable.



To prevent damage to the X-ray tube, ensure the tube is warmed to 7 to 9% heat units, prior to use.

Perform the tube warm up procedure from the application software screen.



X-ray Tube Calibration Procedure

Note: Should an error occur during auto-calibration, an error message displays. The Generator limits the tube's operation to the range in which it was calibrated, thus allowing for partial operation of the Generator. When you reenter auto-calibration, the tube calibration resumes from where the error occurred.

To calibrate the X-ray tube:

Step	Action
1	Connect the Service laptop to J11 on the CPU board via the null modem cable.
2	From the GenWare Program setup select window, choose Set up.
3	Select Auto Tube Calibration.
	The Tube Calibration menu displays.
4	Select tube 1.
	The Tube Auto-Cal menu displays.
5	Select the small filament.
	Note: Press Focal Spot to toggle between Small and Large.
	The small focal spot displays.
6	Press and hold the X-ray handswitch to begin the calibration procedure.
	Note: This will take approximately five minutes.
	This menu indicates the mA and filament current while the Generator takes a series of exposures.
7	When auto-calibration is complete for the small filament, choose the large filament.
8	Press Return to repeat calibration on the large focal spot.
9	When auto-calibration is complete, press Close to exit the tube auto-calibration menu.
	The Generator Utility menu displays.

Collimator System Calibration

System Adjustments and Calibration

In order to correctly set-up and operate the Collimator, it is necessary to adjust all the potentiometers sensing circuits. Refer to the Collimator and Overhead Tube Crane service manuals for the following setup and calibration procedures.

- Horizontal Leveling for the X-ray Tube
- 0 Degree Rotational Adjustment for the X-ray Tube
- Vertical Drive Chain Adjustment for the OTC
- Horizontal Source Image Distrance (HSID) Adjustment
 Refer to the A, B, and C detent setup drawings in Figure 4-1 on page 4-23, Figure 4-1 on page 4-23, and Figure 4-3 on page 4-25.
- SID Potentiometer Adjustment Continuous SID Sensing

The position sensing potentiometers must have 1-K Ω resistance and linearity equal or better than 1%.

It is also very important that the potentiometer is used for at least 75% of its total travel (75 Ω for the total travel).

It is not necessary to set the potentiometer in the way that, in a particular position of the movement, the resistance has a particular value; in fact, it is enough that the minimum resistance of the potentiometer is less than $100~\Omega$.

To correctly position each potentiometer, the following are the minimum resistance positions:

- Tube Vertical Travel: When the tube is in its lower limit stop (close to floor), the resistance must be less than 100Ω .
- Bucky Vertical Travel: When the Bucky is in its lower limit stop (close to floor), the resistance must be less than 100Ω .
- Light Field Alignment
- X-ray Tube Travel Limits Initialization
- Manual Mode Vertical Speed Adjustment
- Wall Mode Tracking Calibration
- Auto-mode Vertical Speed Adjustment
- Lower Travel Limit Adjustment
- Upper Travel Limit Adjustment
- X-ray Tube/Bucky Height Differential Reading Calibration
- Collimator Differential Vertical SID Adjustment
- SID Display Calibration

Central Beam and X-ray to Light Field Adjustments

The following adjustments and calibrations must be performed to ensure functionality and conformance with 21CFR.

These procedures should be considered one complete test. It is not recommended that adjustments be made without completing this test in the order it is presented.

The following procedures are included in the test:

- Mechanical Checks before Beam Alignment
- Aligning the Test Tool to DirectRay Detector Center
- Aligning VSID Central Beam to DirectRay Detector Center
- Verifying VSID X-ray Field Centered to DirectRay Detector Center
- Aligning the Collimator Light Field to X-ray Field
- Aligning the Collimator Crosshair to X-ray Field
- Aligning HSID Central Beam and X-ray Field Center to DirectRay Detector Center
- Adjusting the Collimator Blades

Mechanical Checks Before Beam Alignment

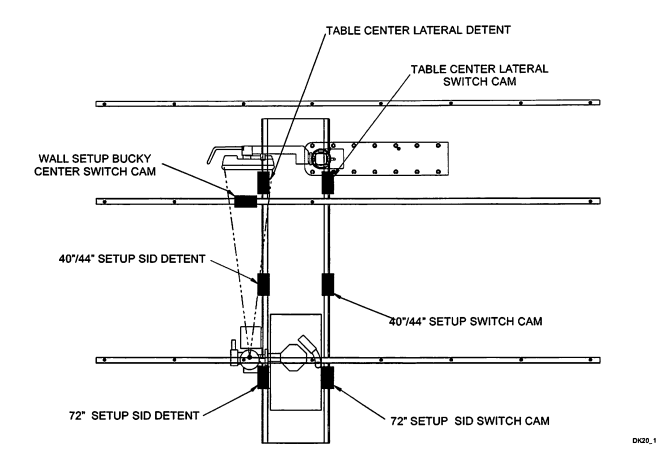
To perform the mechanical checks:

Step	Action
1	Determine the detent position setup that is going to be used for the system. (equivalent to the "B" position setup for EPEX-Omniflex systems)
	Note: Actual detent position(s) can be changed to meet grid focus distance or site related requirements. Refer to Table 4-1.
2	Ensure that the longitudinal rail and transverse bridge are level and the OTC is perpendicular to the rails.
3	Ensure that the X-ray tube port is level and perpendicular to the ground.
4	Use a calibrated digital level on the X-ray tube port to ensure that the tube is level to within 0.1° or better in the transverse and longitudinal directions.
5	If the tube is not level, refer to Chapter 3 of the EPEX-Omniflex Overhead Tube Crane Service Manual for adjustment procedures.
6	Verify at ±90° rotation of the Y-axis.
7	Verify at ±90° rotation of the Z-axis.

Table 4-1. Detent Position Table

EPEX Detent Position	Grid Focus Distance fo:	HSID1 Measure and set detent to:	HSID2 Measure and set detent to:
B1	130-140 cm	112 cm or 44 in.	180 cm or 72 in.

Figure 4-1. Detents for EPEX ER



Adjustments and Calibration

Aligning the Test Tool to the DirectRay Detector Center

To align the test tool to the DirectRay Detector center:

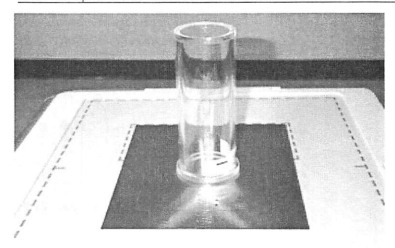
Step	Action
1	Place the tube crane and Bucky in VSID and move the Bucky to the carriage home position.
2	Place the Collimator test tool in the approximate center of the Bucky.
3	Set SID to 100 cm for fo: 100 cm grids or 112 cm for fo: 140 cm (non-focused) grids.
4	Adjust the Collimator shutters so that the edges of the light field roughly coincide with the rectangular outline on the Collimator tool.
5	Initiate exposure at approximately 60 kVp and 8 mAs.
6	Accept the image in the DR Image Viewer (DRIVEL).
7	Press Center to display DirectRay Detector center lines.
8	Reposition the center of the Collimator test tool to be aligned with the DirectRay Detector center (center pixel).
9	Repeat this step until the Collimator test tool is centered with the DirectRay Detector center.
10	Once the Collimator test tool is aligned with the DirectRay Detector center, tape the Collimator test tool in place on the Bucky cover.

Aligning VSID Central Beam to the DirectRay Detector Center

To align the VSID central beam to the DirectRay Detector center:

Step	Action
1	Place the beam alignment tool (Plexiglas cylinder) in the center of the Collimator tool. Refer to Figure 4-2.
2	Place a circular level on top of the beam alignment tool and shim the alignment tool until it is level.

Figure 4-2. Beam Alignment Tool

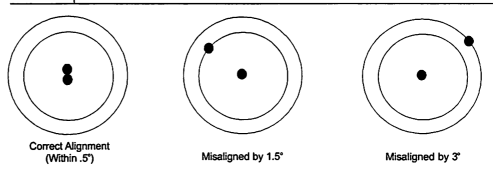


MC30_234.tif

Step	Action
3	Adjust the Collimator shutters so that the edges of the light field roughly coincide with the rectangular outline on the Collimator tool.
4	Initiate exposure at approximately 60 kVp and 8 mAs.
5	Accept the image in DRIVEL.
6	Press Center to display the DirectRay Detector center lines.
7	Adjust the OTC transverse position using the horizontal leveling procedure found in Section 3.2.2 of the EPEX-Omniflex Overhead Tube Crane Service Manual. Adjust the longitudinal position by pressing and holding the green button and moving the carriage as necessary.
8	Take exposures and make adjustments until the images of the two beads overlap at the detector center.

Step	Action
9	If the images of the two beads overlap, the central beam is perpendicular to within 0.5°.
	If the image of the larger bead intercepts the first circle, the beam is about 1.5° away from perpendicular.
	Refer to Figure 4-3.
	Note: The top hole in the cylinder is slightly larger than the bottom one. It is necessary to move the X-ray tube head in a direction toward the larger spot to align with the smaller.

Figure 4-3. Central Beam Alignment



DK20_069.cdr

Step	Action
10	Repeat steps 1 to 10 until the two dots are within 0.5°.
	This position now represents the position of the central beam directly over the DirectRay Detector center.
11	Verify bead overlap is maintained from MIN to MAX VSID. If necessary, interactively adjust the X-ray tube transverse and longitudinal position.
12	Set the transverse center table detent.

Verifying VSID X-ray Field Centered to the DirectRay Detector Center

To verify VSID X-ray field centered to DirectRay Detector center:

Step	Action
1	Using the measure function in DRIVEL, measure from the central beam spot on the beam alignment tool to all four edges of the black X-ray field.
	Note: If the central beam has been achieved, then the x-ray field center should be close.
2	Initiate exposure.
3	Accept the image in DRIVEL.
4	Adjust the longitudinal and rotational position until the x-ray field is centered in portrait and landscape.
	Note: 21CFR allows a 2% error in this alignment. In order to ensure image quality and correct alignment, it is suggested that a 1% error or better (1 cm total at 100 cm) be achieved.

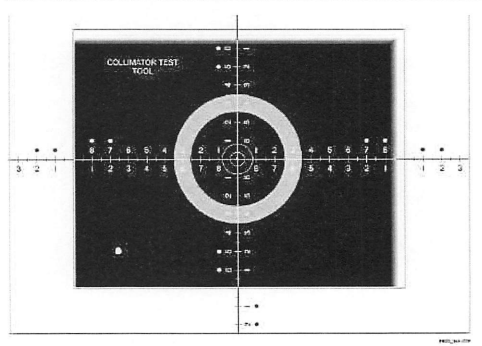
Aligning the Collimator Light Field to the X-ray Field

Note: If the light field to the X-ray is too small, refer to the Collimator service manual that came with the system.

To align the Collimator light field to the X-ray field:

Step	Action
The Carrie	Set SID to 112 cm or 44 in.
2	Adjust the Collimator shutters so that the edges of the light field coincide with the rectangular outline of the Collimator test tool.
	Note: Ignore the Collimator crosshair.
3	Initiate an exposure at approximately 60 kVp and 8 mAs.
4	Accept the image.
5	View the image in DRIVEL.
	If the X-ray field falls just within the image of the rectangular frame, there is good alignment. Refer to Figure 4-4.
	If an edge of the X-ray field falls on the first spot, ±1 cm on either side of the line, the edges of the X-ray and light fields are misaligned by 1% of the distance between the X-ray source and the Bucky.
	An edge falling on the second spot, ±2 cm, indicates an error of 2% at 112 cm. The maximum allowed misalignment is 1% of the source to image distance.

Figure 4-4. Example of Alignment at 1%



Adjustments and Calibration

Step	Action
6	If the light field is aligned, repeat the entire test for other commonly used distances. For suggested exposures and allowable errors at different distances, refer to Table 4-2.
	If the light field is not aligned, go to step 7.



Alignment at one distance does not guarantee alignment at all other distances.

Table 4-2. X-ray to Light Field Alignment Tolerance

Distance Between Source and Light Field (Bucky)	Exposure Factors	Maximum Misalignment Allowed by BRH (2%)	VA 1%
40 in.	60 kVp	0.8 in.	0.4 in.
(100 cm)	7 mAs	2 cm	1 cm
44 in.	60 kVp	0.9 in.	0.44 in.
(112 cm)	7 mAs	2.2 cm	1.1 cm
56 in.	60 kVp	1.12 in.	0.56 in.
(142 cm)	10 mAs	2.8 cm	1.4 cm
72 in.	60 kVp	1.44 in.	0.72 in.
(180 cm)	30 mAs	3.6 cm	1.8 cm

Step	Action
7	The misalignment verified in step 5 could be caused by one of the following possibilities:
	The light field is not centered in transversal direction. Refer to the Collimator service manual that came with the system for the adjustments.
	• The light field is not centered in longitudinal direction. Refer to the Collimator service manual that came with the system for the adjustments.
	The light field is too small or too large. Refer to the OTC service manual that came with the system for the Collimator differential vertical SID adjustments.
	Note: When the X-ray and light field are aligned, repeat the test per step 6.

Aligning the Collimator Crosshair to the X-ray Field

With the central beam aligned and the light field calibrated with the X-ray field, the Collimator crosshairs can be accurately set to show the central beam. Refer to the Collimator service manual that came with the system for crosshair adjustments.

Verify at minimum and maximum VSID.

Aligning the HSID Central Beam and X-ray Field Center to DirectRay Detector Center

To align the HSID central beam:

Step	Action
I	Position the X-ray tube and Bucky to the maximum HISD (A2, B2, or C2).
2	Align the light field to the test tool.
3	Verify the bead overlap in DRIVEL.
4	If necessary, adjust/compromise positions:
	A: Transverse and vertical
	B: Longitudinal and vertical
	C: Telescope rotation and vertical (transverse only if absolutely necessary)
5	Verify the bead overlap at HSID Min (A1, B1, or C1) and Max.
6	If necessary, adjust A/B/C: Transverse and telescope, vertical and tube angle (last).
7	Set detents and reverify VSID Min and Max.

Checking the Size of the X-ray Field to Collimator Indicated Size Full Field

To check the size of the X-ray field to Collimator indicated size full field:

Step	Action
1	Set the Collimator indicated size to 43 x 35 cm at 100 cm SID using the Auto function.
2	Turn the Collimator to a 45° angle to the DirectRay Detector.
	Note: This is done so that you will be able to see a field size greater than the DirectRay Detector size.
3	Take an exposure at 70 kVp and 8 mAs.
4	Accept the image.
5	View the image in DRIVEL.
6	Using the measure function, measure the size of the X-ray field.
	Note: The measurement should be set to 1% greater than indicated ±0.5%. This accuracy is to ensure full coverage of the DirectRay Detector.
7	If this measurement is not correct, refer to the OTC or Collimator service manuals that came with the system for the adjustments.

Checking the Size of the X-ray Field to Collimator Indicated Size

To check the size of the X-ray field to Collimator indicated size:

Step	Action
1	Set the Collimator blades to 18 x 14 indicated on the Collimator at 100 cm.
	Note: No 45° angle is necessary for this procedure.
2	Make an exposure at 70 kVp and 8 mAs.
3	Accept the image.
4	View the image in DRIVEL.
5	Using the measure function, measure the size of the X-ray field.
	Note: The measurement should be set to $\pm 2\%$ of SID.
6	If this measurement is not correct, refer to the OTC or Collimator service manuals that came with the system for the adjustments.

Checking the Size of the X-ray Field to Collimator Indicated Size Full Field at 180 cm

To check the size of the X-ray field to Collimator indicated size at 180 cm:

Step	Action
1	Set the Collimator indicated size to 43 x 35 cm at 180 cm SID using the Auto function on the Collimator face.
2	Turn the Collimator to a 45° angle to the DirectRay Detector.
	Note: This is done so that you will be able to see a field size greater than the DirectRay Detector size.
3	Take an exposure at 70 kVp and 8 mAs.
4	Accept the image.
5	View the image in DRIVEL.
6	Using the measure function, measure the size of the X-ray field.
	Note: The measurement should be set to 1% greater than indicated ±0.5%. This accuracy is to ensure full coverage of the DirectRay Detector.
7	If this measurement is not correct, refer to the OTC or Collimator service manuals that came with the system for the adjustments.

Checking the Size of the X-ray Field to Collimator Indicated Size at 180 cm

To check the size of the X-ray field to Collimator indicated size at 180 cm:

Step	Action
1	Set the Collimator blades to 18 x 14 indicated on the Collimator at 180 cm.
	Note: No 45° angle is necessary for this procedure.
2	Make an exposure at 70 kVp and 8 mAs.
3	Accept the image.
4	View the image in DRIVEL.
5	Using the measure function, measure the size of the X-ray field.
	Note: The measurement should be set to ±2% of SID.
6	If this measurement is not correct, refer to the OTC or Collimator service manuals that came with the system for the adjustments.

Testing Calibration

To test calibration, use the following form:

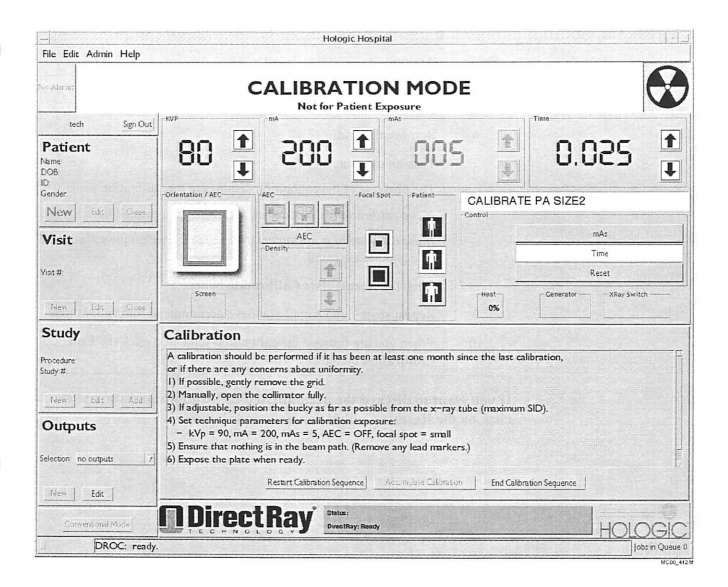
LONG error = (A-B)/2 LAT error = (C-D)/2 Ctr/Ctr error = √[LAT error]² + [LONG error]² Indicated size: 25 mm Longitudinal × 20 mm Lateral Light field size: cm LONG × cm LAT X-ray field size: cm LONG × cm LAT Light to X-ray center/center error: mm Crosshair to X-ray center/center error: cm Crosshair to Detector Array center/center error: cm (requirement: error < 2% SID)	Testing	Calibration
LAT error = (C-D)/2 Ctr/Ctr error = √[LAT error]² + [LONG error]² Indicated size: 25 mm Longitudinal × 20 mm Lateral Light field size: cm LONG × cm LAT X-ray field size: cm LONG × cm LAT Light to X-ray center/center error: cm Crosshair to X-ray center/center error: cm Detector Array to X-ray center/center error: cm Crosshair to Detector Array center/center error: cm (requirement: error < 2% SID)		Detector Array Centerline
LAT error = (C-D)/2 Ctr/Ctr error = √[LAT error]² + [LONG error]² Indicated size: 25 mm Longitudinal × 20 mm Lateral Light field size: cm LONG × cm LAT X-ray field size: cm LONG × cm LAT Light to X-ray center/center error: cm Crosshair to X-ray center/center error: cm Detector Array to X-ray center/center error: cm Crosshair to Detector Array center/center error: cm (requirement: error < 2% SID)	LONG error = (A-B)/2	cÎ
Indicated size: 25 mm Longitudinal × 20 mm Lateral Light field size:	LAT error = (C-D)/2	D X-ray Field
Light field size:am LONG xam LAT X-ray field size:am LONG xam LAT Light to X-ray center/center error:am LAT Light to X-r	Ctr/Ctr error = $\sqrt{[LAT \text{ error}]^2 + [LONG \text{ error}]}$	7] ²
X-ray field size:om LONG xom LAT Light to X-ray center/center error:mm Crosshair to X-ray center/center error:om Detector Array to X-ray center/center error:om Crosshair to Detector Array center/center error:om (requirement: error < 2% SID)	Indicated size: 25 mm	m Longitudinal × 20 mm Lateral
Light to X-ray center/center error:mmn Crosshair to X-ray center/center error: cm Detector Array to X-ray center/center error: cm Crosshair to Detector Array center/center error: cm (requirement: error < 2% SID)	Light field size:	omLONG xamLAT
Crosshair to X-ray center/center error: cm Detector Array to X-ray center/center error: cm Crosshair to Detector Array center/center error: cm (requirement: error < 2% SID)	X-ray field size:	omLONG xomLAT
Detector Array to X-ray center/center error: cm Crosshair to Detector Array center/center error: cm (requirement: error < 2% SID)	Light to X-ray center/center error:	mm
Crosshair to Detector Array center/center error: cm (requirement: error < 2% SID)	Crosshair to X-ray center/center e	mor:am
(requirement: error < 2% SID)	Detector Array to X-ray center/cen	terenor:am
· ·	Crosshair to Detector Array center	doenter error:am
Atheresis and a second of the COD	(requirement: error < 2% SID)	
(VA requirement: error < 1% SID)	(VA requirement: error < 1% SID)	Pass:

Calibrating the DirectRay Detector

The DirectRay Detector should be calibrated weekly at the routine chest orientation of 72 in. HSID. In addition, if the daily flat field exposure procedure produces image tones that are not uniform or are otherwise unsatisfactory, the DirectRay Detector should be calibrated.

To calibrate the DirectRay Detector:

Step	Action
1	Ensure that the DirectRay Detector has been powered on for at least one hour so that it has reached thermal equilibrium.
2	Ensure everyone is out of the X-ray room.
3	In the DirectRay Console application's main window, close any open studies and ensure that no patient is selected.
4	From the Admin menu, choose Calibrate.
	The Calibration Test panel displays. This panel includes instructions for how to set the technique settings and take exposures for the calibration. The sample on the next page shows an example of the instructions.
	Note: The instructions for your site may be different from what is shown in the sample window.



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Step	Action
5	Change the technique settings, as defined in your Calibration Test panel.
6	Remove the grid.
7	Take an exposure.
	The progress of the calibration displays in the calibration panel.
	If the calibration is successful, a 1 displays in the calibration panel.
	If the calibration is not successful, adjust the technique settings and take another exposure.
8	Click the Accumulate Calibration button.
9	Repeat steps 7 and 8 until you have accumulated four calibrations.
10	When you are finished the calibration sequence, click the End Calibration button.

If you want to discard the accumulated calibrations and start over, click on the Restart Calibration Sequence button.

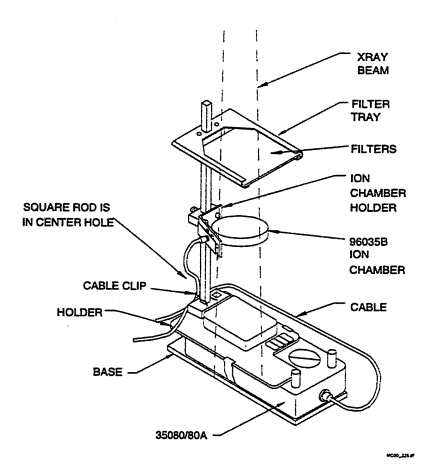
Connecting Test Equipment

Connecting the kV Meter

Figure 4-5 illustrates the over-table HVL setup only for the Keithley Model 10100A Triad Field Service kit. Refer to the over-table HVL setup in the kV meter's operator manual for detailed instructions.

For any other kV meter manufacturers, refer to their operator manual for instructions.

Figure 4-5. kV Meter Connection



To connect the kV meter:

Step	Action
1	Place the kVp divider and stand on the Bucky.
2	Install the filter pack in the kVp divider.
3	Install the ion chamber in ion chamber holder.
4	Connect the cable to the ion chamber and the kVp divider.
5	Connect the other end of the cable to the dose meter.
6	Connect the dose meter to the laptop.
7	Take the measurements.
8	To uninstall, reverse steps 1 to 6.

Connecting the mAs Meter

To connect the mAs meter:

Step	Action
1	Turn the Generator power off.
2	Remove the mA test jack jumper that is located on the top of the high voltage tank.
3	Connect the mA meter to the mA test jacks.
4	Refer to the mA meter's operator manual for measurement setup.
5	Turn on the Generator power
6	Make exposures.
7	Measure the mA.
8	Turn the Generator power off.
9	Disconnect the mA meter.
10	Replace the mA text jack jumper.

Adjusting Automatic Exposure Control (AEC)

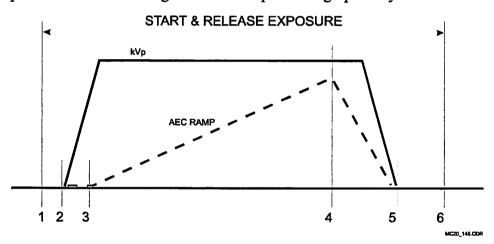
Introduction

This topic covers interfacing and calibration of the AEC.

AEC Limitations: Minimum Response Time

The X-ray Generator (including the AEC pickup chamber) has a minimum response time from the start of the exposure command until there is a kV value sufficient to start producing X-rays. There is a further delay before the start of current flows from the AEC device. Likewise, there is a minimum response time from when the AEC stop command is issued until the kV has actually decreased to the point that X-rays are no longer produced. The following illustration depicts this graphically.

Figure 4-6.
Relative Timing of AEC
Ramp vs. Exposure
Command and kVp



- 1 to 2 is the time from the exposure start command to kVp start. Time = 1 to 3 ms.
- 2 to 3 is the reaction time of the DirectRay Detector to start a current flow. Time = 1 to 3 ms.
- 3 to 4 is the required exposure time.
- 4 is the AEC stop command from the Generator AEC circuits.
- 4 to 5 is the Generator shut down time including cable discharge time and so on. Time = 1.5 to 3.0 ms.
- 1 to 6 is the total time the exposure switch is activated.
- For AEC boards with short AEC time compensation, AEC techniques should have minimum exposure times greater than 5 ms.

AEC Limitations: Maximum Exposure Times

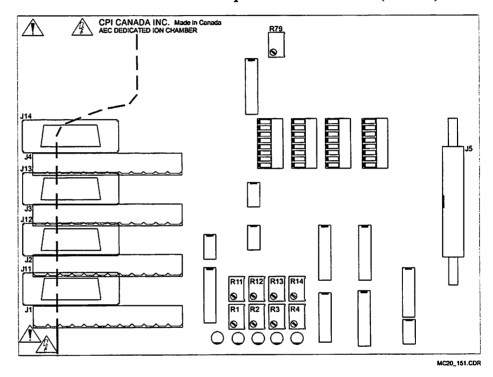
For diagnostic radiography, the FDA limit $I \ge 600$ mAs in AEC.

AEC Board

The AEC board shown below is compatible with various makes/models of ion chambers (for example, AID, GE, Vacutec, Philips Amplimat). This AEC board is used as the Generator requires short AEC time compensation.

The EPEX board is fitted with 12 pin in-line connectors (J1 to J4).

Figure 4-7.
Dedicated Ion Chamber
AEC Boards



Note: Do not adjust unless the AEC preamp calibration is out of range. AEC board input assignment: Ch 1 = J1/J11.

The R1 potentiometer is used for channel 1 AEC gain adjustment.

The R11 potentiometer is used for channel 1 short AEC exposure time compensation.

R79 adjusts the output of the high voltage bias supply. This is only fitted on versions of this board intended for use with ion chambers which require a separate high voltage bias supply. R79 adjusts the value of the +300 and/or the +500 and the +45 Vdc outputs, and should be set as per the ion chamber manufacturer specifications.

Precalibration Notes

This topic contains information that must be understood and confirmed prior to and/or during AEC calibration.



The procedures in these topics require X-ray exposures. Take all safety precautions to protect personnel from X-radiation.

Should an improper technique be selected, or an AEC fault occur causing no AEC feedback signal to the Generator, the exposure will terminate if the ramp voltage fails to reach 4% of the expected ramp voltage when the exposure time reaches 20% of the selected Back Up Time (BUT).

- During calibration, all AEC exposures should be done using mA values that result in exposures in the 50 to 150 ms range unless stated otherwise.
- During AEC calibration, always ensure that the central ray is centered relative to the image receptor.
- Ensure that the Collimator is opened sufficiently to cover all fields on the AEC pickup device.
- Ensure that the absorber is positioned to fully cover the X-ray field. The absorber must extend a minimum of 3/8 in. (10 mm) beyond the X-ray field.
- All components/assemblies used during AEC calibration must be those
 which will be used during procedures, and must be positioned as they
 will be in actual use of the X-ray room.
- The Generator **must** be calibrated before proceeding.
- During AEC calibration, if the exposure times do not change when the
 mA is varied, it may be that the input signal level to the AEC board is
 too high. If this happens, check the ramp voltage at the first gain stage
 output (the first operational amplifier output) on the AEC board for the
 specific AEC channel. This voltage must never exceed 10 V. If this
 voltage does exceed 10 V, reduce the input signal level as required.

AEC Preliminary Overall Gain Calibration

Note: DirectRay Detector calibration must be completed prior to performing this procedure.

To determine the AEC overall gain:

Step	Action
1	From the Generator Toolbox, acquire and accept an image using the technique below:
	65 kVp 25 mA 250 ms backup time AEC cell #2 Film screen 2 Grid Speed 2 72 in. HSID Collimator in auto mode No object in the beam, full field size Grid in
2	Use DRIVEL to acquire a DV (Mean) for image center as the ROI.
3	Adjust the master gain pot on the pre-amp and repeat step until DV (Mean) is between 1850 to 1900.
4	Verify AEC Cell terminates prior to backup time.
5	Ensure that the DV (Mean) for image center cell #2 is between 1850 and 1900.
6	Enter the measured DV (Mean) for the image center in the AEC Preliminary Overall Gain Calibration form. Refer to the sample form below.

	AEC Preliminary Overal	l Gain Calibration	
AEC P	eliminary Overall Gain		
Measu	ed DV for Image Center (ROI) Cell #2		
		Pass: _	

AEC kVp Compensation for Film Screen 2

To determine the AEC kVp compensation for Film Screen 2:

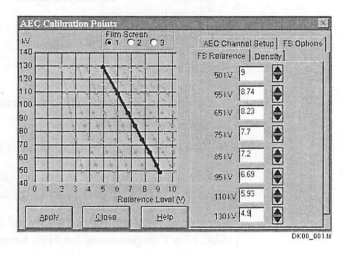
Step	Action
1	Connect the Service Laptop to the Generator.
2	From the GenWare Utility AEC Calibration Points menu screen, choose Film screen 2.
3	Adjust the reference volts as shown in the form below.
4	Acquire exposures using the following techniques:
	50 mA 250 ms backup time AEC cell #2 Film screen 2 Grid Speed 2 40 in. HSID or VSID Collimator in auto mode, 25 x 25 cm field size Grid in.
5	Use DRIVEL to acquire a DV (Mean) for image center as the ROI.
6	Ensure all DV (Mean) measured is within 200 of each other and respective to 65 kVp data point in the table.
7	Record the AEC mS, DV (Mean), and the DV (Mean) delta in the AEC kVp Compensation for Film Screen 2 form found in Appendix C. A sample is shown following this procedure.
8	Repeat steps 3 to 7 for each kVp listed on the form.
9	This is an iterative process to adjust the kVp to the reference level to bring the multiple high(s) and low(s) DV (Mean) closer to the DV (Mean) data point at 65 kVp. Do not re-adjust the 65 kVp reference volts. The final exposure should have a Delta \leq 200 to the acquired DV (Mean) at 65 kVp.
10	Repeat this procedure as an iteration. Record only the adjusted reference and the resulting AEC ms, DV (Mean), DV (Mean) delta in the AEC kVp Compensation for Film Screen 2 iteration forms in Appendix C. A sample is shown following this procedure. Note: Write N/A or – for the non adjusted data.
	1 voie. Write 1974 or – Jor the non adjusted data.

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Step	Action
11 (O (M) (C)	After the reference values have been determined for Film Screen 2, change the reference values in Film Screen 1 and 3 to match the reference values in Film Screen 2.
12	Ensure that Film Screen 1, 2, and 3 reference values match.
	Note: The following screen is an example of the values in Film Screen 1. The values in the Film Screen 2 and Film Screen 3 should match the values in Film Screen 1.

Note: The numbers in this screen are being shown as an example only. They are not to be used as input values.

Film Screen 1:



AEC kVp Compensation for Film Screen 2

kVp	50	55	65	75	85	95	110	120	Delta
Phantom Thickness	1.5 in.	1.5 in.	3 in.	3 in.	4.5 in.	4.5 in.	6 in.	6 in.	N/A
AEC ms									N/A
DV (Mean)									
Reference	6.15	5.78	5.15	4.60	4.10	3.75	2.82	2.18	N/A

(requirement: Delta ≤ 200 to the acquired DV (Mean) at 65 kVp.)

Pass: _____

EPEX CronBey IVo Compensation for Ettn 2 on

2nd Iteration AEC kVp Compensation for Film Screen 2

kVp	50	55	65	75	85	95	110	120	Delta
Phantom Thickness	1.5 in.	1.5 in.	3 in.	3 in.	4.5 in.	4.5 in.	6 in.	6 in.	N/A
AEC ms									N/A
DV (Mean)									
Reference		_	5.15						N/A

(requirement: Delta ≤ 200 to the acquired DV (Mean) at 65 kVp.)

Pass: _____

EPEX Omnifiex kVp Compensation for Film 2A.odr

Adjusting the Final Ion Chamber Preamplifier Gain

To adjust the Ion Chamber Preamp gain (R26 on the Ion Chamber Preamplifier Board):



The X-ray tube housing temperature may become excessive when taking numerous exposures or when the tube rotor runs for an extended period of time. Prevent damage to the X-ray tube by allowing the X-ray tube assembly time to cool during testing.

Step	Action
1	Position the mR probe centered 61 in. from the focal spot. Collimate to 8 x 8 in. at the probe.
2	Measure the mR at 110 kVp, 100 mA, 100 ms, 10 mAs, and non-AEC.
3	Record the mR in the Adjusting the Final Ion Chamber Preamplifier Gain form in Appendix C. A sample of the form is shown following this procedure.
4	Determine whether the X-ray source assembly mR/mAs equals mR/10.
	Note: Expected value 4.5 ±0.5 mR/mAs.
5	Record the mR/mAs in the Adjusting the Final Ion Chamber Preamplifier Gain form in Appendix C. A sample of the form is shown following this procedure.
6	Calculate 11÷ (mR/mAs) as the target AEC mAs for 56 in. SID.
	Note: Expected value 2.5 ±0.3 mAs.
7	Remove the mR probe.
8	Mount 21 mm A1 filtration to the Collimator.
9	Use the following settings:
	56-in. SID
	Grid in, for mid-range focus grid
	10 x 10 in. field size
	Portrait mode
10	Set only the center AEC cell on.

Step	Action
11	Use the following settings:
	110 kVp
	50 mA
	100 ms back up time
12	Acquire exposures and adjust the AEC preamplifier gain to the target calculated mAs ±0.1 mAs.
13	Record the actual mAs for the AEC in the Adjusting the Final Ion Chamber Preamplifier Gain form in Appendix C. A sample of the form is shown following this procedure.
14	For reference, record the DV (Mean) in the digital image center 1 x 1 in. the Adjusting the Final Ion Chamber Preamplifier Gain form in Appendix C. A sample of the form is shown following this procedure.

the Final Ion Chambo	er Preamplifi	er Gain	
mR			
mR/mAs			
CTargetmAs			
DV (Mean)			
		Pass:	_
		EPEX Preempther Gair	
	mR/mAs CTarget mAs DV (Mean)	mR/mAs CTarget mAs DV (Mean)	mR mR/mAs CTarget mAs DV (Mean) Pass:

Ion Chamber Detector Balance-PreAmp

Whenever the AEC has been replaced, the following procedure must be followed.

It is also possible that you may need to make adjustments after performing service, particularly after replacing components or subassemblies.



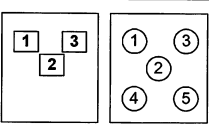
Avoid damage to the X-ray tube by carefully monitoring the tube housing temperature during testing.

To perform an AEC ion chamber adjustment:

Step	Action			
1	Remove the Grid.			
2	Set to Portrait mode and the SID to 72 in.			
3	Open the Collimator to 14 x 17 in.			
4	Ensure that there is nothing in the path of the X-ray beam.			
5	Use the following settings:			
	60 kV			
	25 mA			
	200 ms backup			
6	Ensure that cell #2 (the center cell) is on.			
	For the numbering and layout of the cells, refer to Figure 4-8 on page 4-51.			
7	Acquire an exposure.			
8	Record the milliseconds in the Verifying Ion Chamber Preamplifier Balance form in Appendix C. A sample of the form is shown following this procedure.			
9	Select only cell #1 (the left cell).			
10	Acquire an exposure.			
11	Record the milliseconds in the Verifying Ion Chamber Preamplifier Balance form in Appendix C. A sample of the form is shown following this procedure.			
12	Adjust cell #1's balance so that it equals cell #2's ms \pm 5%.			
13	Select only cell #3 (the right cell).			
14	Acquire an exposure.			

Step	Action
15	Record the milliseconds in the Verifying Ion Chamber Preamplifier Balance form in Appendix C. A sample of the form is shown following this procedure.
16	Adjust cell #3's balance so that it equals cell #2's ms ±5%.
	If there are 5 ion chambers:
17	Set the Bucky to Landscape orientation.
18	Select only cell #5 (the right cell; refer to Figure 4-8).
19	Acquire an exposure.
20	Record the milliseconds in the Verifying Ion Chamber Preamplifier Balance form in Appendix C. A sample of the form is shown following this procedure.
21	Adjust cell #5's balance so that it equals cell #2's ms ±5%.
22	Set the Bucky to Portrait orientation and set the Inverted image setting.
	Note: The Inverted option is not implemented with EPEX. You must open the connection in cable 180-0481, pigtail B.
23	Select only cell #4 (the left cell; refer to Figure 4-8).
24	Acquire an exposure.
25	Record the milliseconds in the Verifying Ion Chamber Preamplifier Balance form in Appendix C. A sample of the form is shown following this procedure.
26	Adjust the #4 balance so that it equals cell #2's ms ±5%.

Figure 4-8. Adjusting Ion Chambers



DK20_061.cdr

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'	/erifyi	ng lo	n Chai	mber Pr	reamplifier	Balance	
Setup:							
Grid Speed	media	um					
k∨p	60						
mA	25						
Phantom	0 in.						
Field Size	auto						
Balance Data:							
		Portrai	it		Landscape	Portrait/li	verte
AEC Detector(s)	#1	#2	#3		#5	#4	
Detector Selected	#Lt.	#Ctr	#Rt.		#Rt.	#Rt.	
Exposure ms							
L				•		F	- Pass:

Chapter 5 Preventive Maintenance

Service procedures must be performed by trained personnel only. This chapter contains system preventive maintenance schedules and checklists.

Serviceability and Repairability

All provided products and associated components are designed for replacement or service in a hospital environment. Repair of the DirectRay Detector, the DirectRay Controller, and the DirectRay Console is to be done only by Hologic, Inc. authorized representatives.

Contents

Subject	Page
In-Service Observation	5-2
Preventive Maintenance Schedules and Checklists	5-2
System Preventive Maintenance	5-6

In-Service Observation

Observe the operation of the locking mechanisms as the Tower and Bucky are prepared for use. If the mechanism fails to lock or release, the unit should immediately be removed from service and the failure repaired.

Observe the operation of the DirectRay Detector rotation mechanism each time orientation is changed. Irregular movements or other malfunctions should be repaired immediately.

The Overhead Tube Crane (OTC) and all accessories should be inspected for worn, loose, bent, or broken parts.

Preventive Maintenance Schedules and Checklists

The Semi-Annual and Annual preventive maintenance checklist forms are shown on the following pages. You should perform the tasks listed on the forms, given the preventive maintenance schedule(s) currently required for the site. Reproducible copies of these forms are provided in Appendix C.

5-2 Preventive Maintenance

Semi-Annual Preventive Maintenance

nspection Date:	Site:			
System:				
Inspection	Comments			
Clean and re-grease all HV connections using vapor proof compound.				
Clean the main cabinet as needed. Refer to the Generator service manual.				
Perform the X-ray tube auto calibration routine. Refer to Chapter 4.				
Verify the calibration of the Generator, Refer to manufacturer's documentation.				
Perform any additional tests required by laws governing this installation.				
Perform a flat field exposure to check image quality.				
Check cables; inspect for cable sheath wear, pinching, or excessive bending.				
Perform mA Catiloration.				
Perform DirectRay Controller Calibration.				
Previewimage(s).				
Confirm modern is operational.				
Check software/firmware revision levels for equipment. Compare with records (refer to Appendix C); update listing, if required.				
Check logifies for any unusual error messages.				

Preventive Maintenance 5-3

EPEX ER System Service Manual

System (cont.):	
Inspection	Comments
Check for dust in DirectRay Console.	
Check DirectRay Console fan.	
Check all connections and make sure they are secure.	
Check the UPS.	

Annual Preventive Maintenance

Inspection	Comments
Open the Generator cabinet and examine the unit for any visible damage: missing or loose ground connections, oil leaks, damaged cables, and so on.	
Ensure that there are no obstructions blocking any of the ventilation holes or louvers on the Generator cabinet.	
Inspect ground, handswitch, operator contols, control cables, and strain reliefs for wear and pinching.	
Check U-arm cable drape; inspect for cable sheath wear, pinching, or excessive bending.	
Check sheathing on cables that exit the U-arm and enter the ceiling for pinching, cuts, fraying, or excessive bending.	
☐ Check tightness of all electrical cable connections.	
Check for proper operation of cooling fans; check that blades are clean.	
Check markings on controls and positioner for legibility.	

Preventive Maintenance 5-5

System Preventive Maintenance

For preventive maintenance for the Collimator, refer to the manufacturer's service manual.

For preventive maintenance for the X-ray tube, refer to the manufacturer's service manual.

For preventive maintenance for the Overhead Tube Crane, refer to the Omniflex Overhead Tube Crane Service Manual.

For preventive maintenance for the Generator, refer to the manufacturer's service manual.

For preventive maintenance for the DirectRay Console, refer to the DirectRay Console Service Manual.

5-6 Preventive Maintenance

Chapter 6 Repair and Replacement

This chapter provides information on the location of instructions for the repair and replacement of EPEX ER System components.

For the Generator, refer to the manufacturer's documentation.

For the Overhead Tube Crane, refer to the Omniflex Overhead Tube Crane Service Manual.

For the X-ray tube, refer to the manufacturer's documentation.

For the Collimator, refer to the manufacturer's documentation.

For the Operator Console, refer to the DirectRay Console Service Manual.

For software application reinstallion or upgrades, refer to the *DirectRay Console Service Manual*.

Chapter 7 Diagnostics and Troubleshooting

This chapter describes the diagnostic and troubleshooting procedures for the EPEX ER System.

Contents

Subject	Page
Troubleshooting Overview	7-2
Troubleshooting Service Tools	7-3
Accessing Tail Log Files	7-7
Responding to Error Messages	7-10
Troubleshooting System Problems	7-14

Troubleshooting Overview

The System Controller initiates service diagnostics via the SCSI-2 interface. Service diagnostics involves initiating power-on tests and component self-tests. Errors are reported to a log file.

This chapter provides:

- General information on error logs
- Recommendations for responding to error messages
- Troubleshooting guidelines
- Reference information on error codes

Troubleshooting Service Tools

When Service logs in (locally), the DirectRay Console Task Launcher is opened, but no functions are automatically started. There are also additional minimized windows.

Figure 7-1.
DirectRay Console Task
Launcher



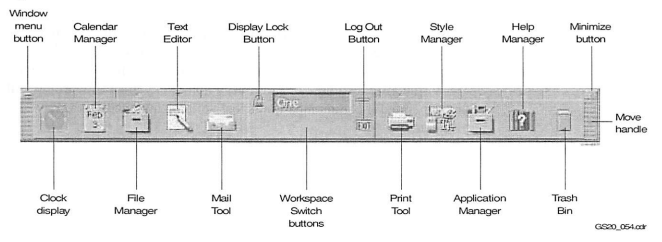
Netscape

The top layer Netscape page is the default screen to service menus and files.

UNIX Toolbar

Clicking on the main menu and moving the window reveals the common desktop environment. A UNIX Toolbar is located at the bottom of the screen.

Figure 7-2. UNIX Toolbar



From the UNIX Toolbar, the terminal popup menu is used to telnet to other network devices or to enter UNIX command lines. Service can telnet to the DirectRay Console to obtain command lines remotely and to upload/download files to the DirectRay Console using the FTP protocol.

Calculator

A standard scientific calculator is available from the desktop.

SCSI Error Handling

Error handling messages between the DirectRay Controller and the DirectRay Console CPU are categorized into two types, depending on the action required to recover:

- Warnings—given when a problem is detectable and recoverable with
 no loss of system functionality and is not likely to be indicative of a
 system failure. For example, an attempt to initiate an image capture
 before all systems are ready produces a warning.
- Errors—problems that impact system performance and require operator intervention or notification. An error may or may not be recoverable and may be indicative of a system failure. An unsuccessful recovery can be considered a Fatal error. Another example of an error is loss of communication with the currently selected DirectRay Detector.

Errors and warnings are further categorized into "sticky" and "non-sticky."

- Sticky Errors or Warnings—remain in the system after they have been read by the system controller. The DirectRay Controller subsystem that detected and posted the error or warning may optionally remove the error or warning condition if it has been able to recover from the problem. For example, a sticky error would be the incorrect operation of the high voltage system.
- Non-Sticky Errors or Warnings—are removed from the system once
 they have been read by the system controller. If the condition that
 caused the initial error or warning persists, the error may be repeatedly
 re-posted after reading. For example, a non-sticky error or warning will
 be generated if communication is lost with the attached DirectRay
 Detector.

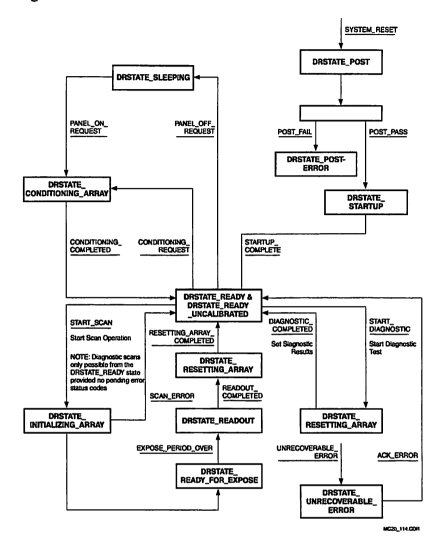
Error and Warning Reporting

Errors in the DirectRay Controller are reported over the SCSI system control interface. Errors reported over the system control interface are classified into two types:

- Command Errors—are errors related to commands sent over the system control interface. The system control interface returns explanatory information. The error is reported once, then cleared. Command errors include, but are not limited to:
 - · Command field errors
 - Unsupported commands
 - Out of sequence commands
 - Communication protocol errors
- System Errors—are due to errors detected in the DirectRay Controller.
 In this case, the error status is reported through the system control interface. System errors prevent "Normal" type scan commands from being executed. An attempt to send these commands will fail.
 Commands that are not related to generating images for medical diagnostic purposes will work normally.

The error and warning reporting system is illustrated in the following figure.

Figure 7-3. Error and Warning System



Accessing Tail Log Files

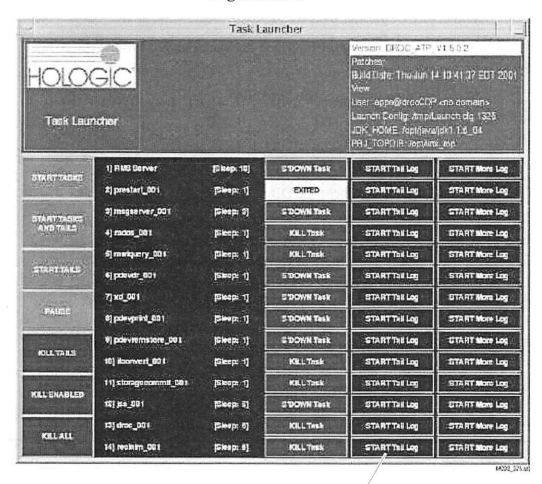
Error log files are accessed using the DROC Task Launcher. Error log files are organized by module.

To access the end of the log, use the Start Tail Log.

To access the entire log file, use the **Start More Log**.

For example, the end of the list of errors concerning DICOM printing are accessed through the **Start Tail Log**. Fatal error events are clearly logged as fatal. Any tasks that cannot continue processing as a result of the error are also indicated.

The following screen shows the DROC Task Launcher with **Start Tail Log** indicated.



Start Tail Log Button

MC20_324.cdr

Table 7-1. Error Log Module

Status Bar	Meaning
1. RMS Server	Lists, adds, deletes the resources.
2. prestart_001	Cleanup utility (creates, then completes).
3. msgserver_001	Holds, adds, deletes the alarms.
4. rados_001	The database for patient demographics.
5. mwlquery_001	Service which interfaces between the DirectRay Console and the Modality Worklist provider.
6. pdevdr_001	Service which interfaces between the DirectRay Console and the DirectRay Controller over SCSI.
7. xd_001	Service which shows the interface between the WAMI and the X-ray Generator.
8. pdevprint_001	Service which interfaces the DirectRay Console to the DICOM printers.
9. pdevremstore_001	Service which interfaces the DirectRay Console to the DICOM store devices.
10. itconvert_001	Service which interfaces the DirectRay Console to the Inverse Topography function.
11. storagecommit_001	Service which interfaces between the DirectRay Console and archive devices that support Storage Commit. The Storage Commit function enables the archive device to send a message to the DirectRay Console accepting responsibility for the image. The server sends these messages to the DirectRay Console.
12. jss_001	Service which queues jobs for output devices.
13. droc_001	Main DirectRay Console user interface application software.
14. reclaim_001	Performs reclaim high water mark on the database. How many images to be stored on the hard drive before overwriting files.

Accessing Log Files in a Terminal Session

Typically, you will access log files using the Task Launcher window. However, you may need to view the ASCII logs in a terminal session window. For example, if you have logged in as apps and are running or have run Netscape, you will not be able to view the logs using Task Launcher.

The log files are stored in the directory /linx_mp/logs.

To view the available log files, enter the following command:

ls -1 *0.log*

Additional Logs Accessible from a Terminal Session

Daily reports are stored in the /linx_mp/logs/reports directory. These reports include:

- Number of patients processed
- Number of images accepted and rejected
- Number of system reboots

DirectRay Controller Log Files Stored on the DirectRay Console

Every time the DirectRay Console is rebooted, the DirectRay Controller log files are copied, in Z-compressed format, to the /linx_mp/logs/draclogs directory on the DirectRay Console.

You would only need to look at these files if directed to do so by Hologic, Inc. Support.

Responding to Error Messages

Error codes at the system level, possible causes, and recommended action to remedy the problem are detailed in Table 7-2.

Table 7-2. System-Level Error Codes

Error	Error Type	Possible Cause	Recommended Action
A0	Undetermined mAs	 Undetermined mAs; the exposure was aborted Premature release of the X-ray exposure switch will cause a lower mAs exposure HV Cables Tube arcing Rotors not running correctly 	 Connect the mAs Meter. Connect the scope; expose, view kV and mA waveforms.
Al	DirectRay Detector Orientation Fault Door Interlock Fault	 Orientation/sensing signals crossed Check for SCSI errors 	 Verify Bucky has power. Verify DirectRay Detector limit switches and analog array orientation signal from the Bucky. Verify Generator Panel M1. Verify Generator Panel N1 connector J4 Pin 18 and 19 have signals and J3 has signals. Verify Tube Stand Panel J2 has signals on Pin 5, Pin 1, Pin 9 for long signals;
A2			 and Pin 10, Pin 2, and Pin 11 carry cross signals. 6. Verify I/O Board TP16 has long signals and TP18 carries cross signals. Ensure the door Safety Interlock Switch is closed.

Table 7-2. System-Level Error Codes

Error	Error Type	Possible Cause	Recommended Action
A3	Bucky Fault	Drive motor not moving	1. Verify U-arm J1 connector has power.
			Deselect Bucky and press RESET (located in the radiography control group).
			Check the Bucky Enable and Bucky Return signals.
			4. Verify J1-12 and J1-13 close in Bucky.
			Verify Generator Panel N1 J4-12 and 13 have signals.
			 Verify System Controller Motherboard J20-1 has signal and goes to 8 V gnd. Verify J20-2 and J39-22 have signals.
			Verify Generator Panel M1 J1-22 has signal.
			8. Verify WAMI J1-22 has signal.
A4	(Reserved)		
A5	Communication Fault	Communication fault	1. Released handswitch too early.
		between the DirectRay Console and the Generator	2. Check the prep expose_ready signals
		Tube arcing	going to the Generator, and the prep_ready and xray_ready signals from
		Handswitch prematurely released	the Generator.
A6	kV Error	 mA problems 	1. Suspect miscalibration.
		 Filament temperature too high 	Check the kV feedback on the HF Power Board.
			3. Scope hV transformer; check waveform.
			4. Verify TP2 and TP3 for mA and kV.
A7	Filament Error	Overcurrent	Review Filament circuit.
		 Tube arcing 	
		 Open circuit; no Filament 	
		 Cable problem 	
		 Cathode fault from IGBT drivers 	
A8	mA Overload Error	Bad plug	1. Verify mA requested is within bounds.
		 mA out of bounds for 	2. Review Filament circuit.
		exposure	3. Check plugs.
		Filament circuit fault	

Table 7-2. System-Level Error Codes

Error	Error Type	Possible Cause	Recommended Action
А9	Generator Lost Communication with X-ray		 Verify that the HF Logic Board is properly seated.
	Control		Verify the baud rate between the HF Logic Board and the CPU Board.
			3. Verify RS232 connection.
1A	Generator Not Resetting	 Fuse blown 	1. Verify X-ray tube is plugged in securely.
		 IGBT Shorted Bridge Rectifier Blown	Verify the countdown sequence from the X-ray Generator.
		Check 500 V Rail	3. HT cables are properly seated.
			4. Check the 500 V Rail.
			5. Part out of the HF Power Board.
2A	600 Power Out of Spec	 Blown Bridge Rectifier Lost one phase of 3-phase power 	 Press RESET (located in the radiography control group) and try the exposure again.
		power	2. Check the 3-phase fuses and voltages.
3A	V600 Power Too High		 Press RESET (located in the radiography control group) and try the exposure again.
			2. Check the 3-phase fuses and voltages.
			3. Check the rectifier output voltages.
4A	Boost Error	 Starter Problem Check Pin 9 and Pin 12 on 	 Press RESET (located in the radiography control group) and try the exposure again.
		Starter Board	2. Check power input to the starter.
		 Voltages on Com-phase on Com-main 	3. Check the Rotor_on and HV_lo signals
		Check windings	to the starter.
5A	(Reserved)		
6A	AC 3-Phase Error	Check Detector Board	1. Check the fuses and voltages.
7A	V600 Power Too Low	Verify DC Rail	1. Check the 3-phase fuses and voltages.
		 IGBT Blown Check Inverters	2. Check the rectifier output voltages.
9A	Technique Out of Bounds	Calibration problem	 Ensure mA and kV requested are reasonable.
			2. Suspect miscalibration.
			3. Verify mA stations.
			4. Verify the Filament reading.

Table 7-2. System-Level Error Codes

Error	Error Type	Possible Cause	Recommended Action
В0	Sync Pulse Error		Press RESET (located in the radiography control group) and try the exposure again.
Bl	No Digital Input	Exposure request timed out	1. Exposure never started.
		Bucky contacts no closingNo exposure taken	Exposure not taken during 8-second time available.
		110 emposare tanen	3. Time out flag.
B2	Abort Exposure	No mAs	Handswitch let off too soon.
B3	X-ray Switch Jammed		Check the handswitch or wiring.
B5	mAs Not Reached and Time was Stopped	 Too low mA Filament out of calibration Time exceeded 130% of the expected mAs 	 Press RESET (located in the radiography control group) and try the exposure again. Suspect miscalibration.
2B	Portrait/Landscape Position Fault		Verify Collimator is On.

Troubleshooting System Problems

Symptoms of system problems, probable causes, and recommended actions are detailed in Table 7-3.

Table 7-3. Troubleshooting System Problems

Symptom	Possible Cause(s)	Recommended Action
X-ray Generator Start Up		Check DS1 light on Generator Transformer.
Failure		 Verify 24 VKA Circuit available to DirectRay Console.
		 Verify relay K1 is available to the LVLE circuit.
		 Ensure K2 relay on Remote ON/OFF Board energizes.
		 Verify K5 relay energizes.
X-ray Generator POST Failure		Refer to the X-ray Generator service manual.
DirectRay Console POST Failure	Devices could be hung	 Verify via DirectRay Console Tasklauncher that all device listings are successfully loaded.
		 Start TailLog on suspected error device.
DirectRay Controller Boot Failure	Devices could be hung	 Enter Ctrl-D at service keyboard, enter password to access DirectRay Controller Service menu display with "Sequencer in standby".
		 Monitor POST routine and check for errors.
		 Verify initialization of RAM Test passed.
		 Verify HV Control Voltage.
		 Test the Erase Circuit Can be Turned ON/OFF.
		 Run Initialization Read Out Sequence and check for Gate Failure.
		 Check if reset Due to Watchdog timeout.
		 Monitor DirectRay Detector internal Temp not to exceed Maximum Threshold.
		 Verify integrity of Load Gain Cal. Map.
		• Ensure not loading Bad Pixel Map.
		Ensure initialize DirectRay Controller Panel.
Communication Error		Ensure Generator powered up.
Generator Status Indicator	Error condition such as communication error	Verify Generator Status fields indicate HUOOLUNGS.
Cannot Enter Patient Data		Verify correct character string entered.
		Ensure mandatory field have data.

Table 7-3. Troubleshooting System Problems

Symptom	Possible Cause(s)	Recommended Action	
Status Bar Indicates Problem		• Sleep condition, press B to wake up the DirectRay Controller.	
		 Error condition is blocked, call Service. 	
DirectRay Detector Will Not Rotate		Check into the logic of the Tower.	
Bucky Will Not Move		Check into the logic of the Tower.	
Vertically		 Verify vertical latch handle is working. 	
		Verify power to the Tower.	
		Verify locks disengaged.	
		 Verify LVLE to vertical latch assembly. 	
Tube Does Not Position		Verify tube positioning is not at the limit switches.	
Properly		 Manually move the tube to the to the midposition and rotate the DirectRay Detector for recal. 	
Exposure Failed	Bucky not in motion	Check control circuit.	
	Communication failure	Check WAMI.	
		Check System Controller Motherboard.	
		 Check Remote ON/OFF Board. 	
		 Check Power Supply Board. 	
		 Check Rotor Controller I/O Board. 	
		 Check System Controller I/O Board. 	
DirectRay Controller	PAC failed	Verify HV control.	
POST Failure		 Reset calibration of HV for zero offset and gain. 	
		Replace DirectRay Controller.	
		Ensure cables are properly connected.	
		Review error log file.	
		 Test HV feedback has decayed 20V within 2 seconds. 	
		 Test erase lights on DirectRay Controller. 	
		 Run initialize readout sequence and check for EG&Gor gate failure. 	
		 Check if reset due to watchdog timeout. 	
		 Verify internal temperature not exceeded threshold. 	
		"Override power-on test failure."	

Table 7-3. Troubleshooting System Problems

Symptom Possible Cause(s) Recommended Action		Recommended Action		
Filament Failure	Failure to satisfy logic	Check WAMI connections.		
	requests.	Replace X-ray tube.		
		Check System Controller Board.		
		 Check Remote ON/OFF Board. 		
		 Check Power Supply Board. 		
		Check I/O Board.		
		 Check System Controller Motherboard. 		
AEC Failure		Timer error.		
Rotor Failure		 Ensure proper commands are sent to the Starter by checking Pins on G1TB2: 		
		Pin 4 = Rotor ON Interlock Pin 6 = Rotor Break Pin 9 high = Rotor ON Pin 9 and Pin 11 high = High Speed Pin 9 and Pin 11 low = Break Pins 4, 9, 11 zero volts equals Command.		
Image Preview Error Condition		 Clean out the old database using command mprun Rdow. Make -dropdb Rados. Process is detailed in the DirectRay Console Service Manual. 		
Collimator Failure		 If Collimator field size does adjust to panel orientation, verify Collimator connections. 		
		Verify panel orientation.		
		 Verify manual collimation at U-arm console. 		
		 Verify Collimator light functional. 		
		 Rotate the DirectRay Detector for recal. 		
Unacceptable Preview Image		Verify proper orientation. Refer to Chapter 10 in the <i>DirectRay Console Service Manual</i> .		
Output Device Error	Previous image printing instead of current image	Ensure setup outputs are properly selected. Details are in Chapter 4 in the <i>DirectRay Console Service Manual</i> .		
Tower Moving the • A/D Conversion		A/D Conversion not correct.		
Wrong Way		Tower not making adjustment.		

Appendix A EPEX ER Specifications

This appendix details the EPEX ER System specifications.

Contents

Subject	Page
Subsystem Specifications	A-2
Environment	A-12
Installation Requirements	A-12

Subsystem Specifications

This topic contains specifications for the following EPEX ER subsystems:

- DirectRay Image Capture system (DirectRay Detector and DirectRay Controller)
- · Overhead Tube Crane
- DirectRay Console
- X-ray Generator
- X-ray Tube

DirectRay Image Capture System

Weight DirectRay Detector 8.6 kg (19 lb)

DirectRay Controller 7.3 kg (16.3 lb)

Dimensions DirectRay Detector

Width: 46.7 cm (18.4 in.) Height: 46.7 cm (18.4 in.) Depth: 4.3 cm (1.7 in.)

DirectRay Controller

Width: 49.5 cm (19.5 in.) Height: 37.8 cm (14.9 in.) Depth: 9.4 cm (3.7 in.)

Image Area Full field

 $35 \times 43 \text{ cm}$ (14 x 17 in.) active image area

Detector Pixel 139 μm

129 μm x 129 μm active element size 2560 x 3072 detector element matrix

89% geometric fill factor

Presampling

MTF

98% at 1.0 cycles/mm

89% at 2.0 cycles/mm

70% at 3.0 cycles/mm

Static Load 18 kg (39 lb) applied to the front surface over a

nominal 10 x 10 cm (4 x 4 in.) area

Overhead Tube Crane

170 kg (374 lb) Telescopic Carriage Weight

Rails Weight 170 kg (374 lb)

Width: 70 cm (28 in.) Telescopic Carriage Size

> Depth: 95 cm (38 in.) Height: 105 cm (42 in.)

Width: 85 cm (34 in.) Rail Size

Depth: 455 cm (182 in.) Height: 50 cm (20 in.)

Electrical Single phase 115 V to 230 V

(±10%), 50/60 Hz, 300 VA

Ceiling Rails Longitudinal Length 4400 mm

Ceiling Rails Lateral Length 3000 mm

Ceiling Rails Longitudinal Travel 3700 mm

Ceiling Rails Lateral Travel 2230 mm

4370 x 2950 mm **Exploitation Area**

Tube Vertical Travel 1600 mm

432 mm Focal Spot/Telescopic Axis Distance

730 mm Minimum Focal Spot/Ceiling Distance

Typical Room Ceiling Height 2600 mm

Tube Rotation Around Telescope Axis 360° with continuous locking

capability and position detent

every 90°

Tube Rotation Around Horizontal

Axis

±115° with continuous locking capability and position detent

every 90°

Counterbalancing System By means of a spring. Fine

> adjustment by means of counterweight plates.

Balanced Weight Range From 37 to 46 kg

(81 to 102 lb)

Maximum Effort for Longitudinal

Movement

< 5 kg (starting effort)

Maximum Effort for Lateral < 5 kg (starting effort)

Movement

Longitudinal Movement Brake Type Negative-24 Vdc

Lateral Movement Brake Type Negative-24 Vdc

Vertical Movement Brake Type Negative-24 Vdc

Tube Arm Rotation Brake Type Negative-24 Vdc

Tube Angulation Brake Type Negative-24 Vdc

FFD Indication Type By means of a digital display

FFD Indication Accuracy ±1 cm

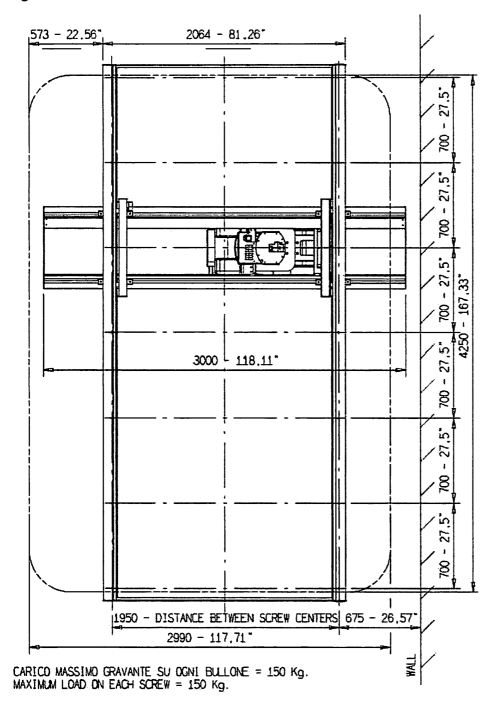
Tube Rotation Indication Type By means of a digital display

Tube Rotation Indication Accuracy $\pm 1^{\circ}$

Overhead Tube Crane Physical Specifications

The outline of the Overhead Tube Crane is detailed in the following illustration.

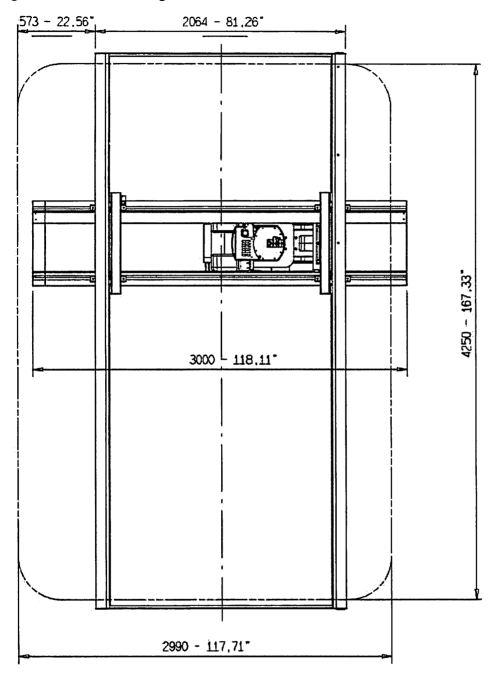
Figure A-1. Overhead Tube Crane Outline



EPEX ER Specifications A-5

The tube coverage area is illustrated in the following drawing.

Figure A-2. Tube Coverage Area



DirectRay Console

Weight 159 kg (350 lb)

Base Width: 71 cm (28 in.)

Depth: 49 cm (19 in.)

Height: 100 cm (39 in.) with monitor

150 cm (59 in.) without monitor

Top Surface Width: 84 cm (33 in.)

Depth: 56 cm (22 in.)

Clearance 30 cm (12 in.) minimum on both sides

75 cm (30 in.) minimum in front

Weight 125 kg (275 lb) without monitor

156 kg (350 lb) with monitor

Electrical US: 115 Vac, 50/60 Hz, 5 A

Europe: 220 Vac, 50/60 Hz, 3 A

X-ray Generator

Cabinet Weight 227 kg (500 lb)

Cabinet Width: 71 cm (28 in.)
Dimensions Depth: 110 cm (43 in.)

Output 80 kV high frequency

100 mA @ 80 kVP 800 mA @ 100 kVP 500 mA @ 150 kVP 40 to 150 kVP 0.5 to 1000 mA

Line Voltage ±10%

Range

High Voltage 4 kVP @ 100 kVP (typical)

Ripple

Other Features Dual speed starter

APR and AEC programmable by operator

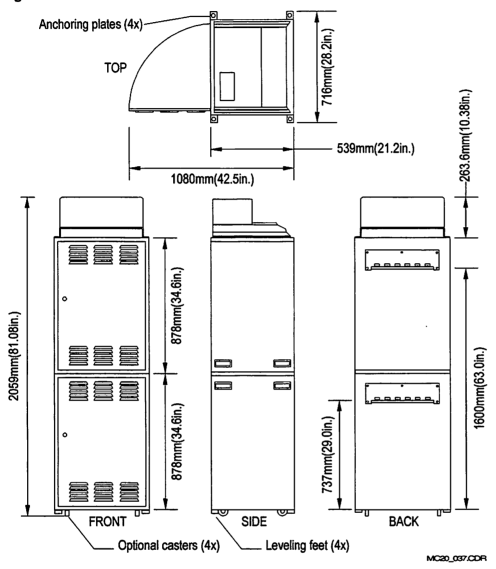
Two and three point manual techniques Manual APR/AEC override

380/440/480 Vac, 3 phase

X-ray Generator Physical Specifications

The outline of the X-ray Generator is detailed in the following illustration.

Figure A-3. Generator Outline



EPEX ER Specifications A-9

X-ray Tube

Nominal Voltage	150 kVp
Anode Speed	3000/9000 rpm
Anode Heat Storage Capacity	400 kHu
Focal Spots	6 and 1/2
Anode Material	RTM
Target Diameter	101.6 mm
Maximum Anode Cooling Rate	2 kHu/sec
Target Angle	13.5°
Filament Operating Range	4.1 to 12. 2 V 6.0 to 17.4 V
Maximum for Short Period	3.0 to 5.5 A 3.0 to 5.5 A
Maximum Inherent Filtration	1.0 mm of Al

Environment

Transit/Storage

Temperature: -20° to +45°C (-4° to +113°F), assuming the

DirectRay Detector is shipped in a Hologic

insulated shipping container

Maximum gradient: 15°C (27°F) per hour, assuming the unit is stored

in a shipping container approved by Hologic.

Relative humidity: 30% to 80% (allow condensation dry time before

installing)

Maximum gradient: 10% per hour

Operating

Temperature: 10° to 35°C (50° to 95°F)

Maximum gradient: 5°C (9°F) per hour

Relative humidity: 10% to 80%, non-condensing

Maximum gradient: 10% per hour

Maximum altitude: 3,000 m (10,000 ft)

Maximum vibration: 0.5 G RMS

Pressure: 13.5 to 20.5 psia (700 to 1060 hPa)

Installation Requirements

Flooring

Leveling: Flat and level within 3 mm (0.12 in.) in both

directions over the entire equipment area.

Load-Bearing: Capable of supporting the operating weight of the

equipment. For more information, refer to the specification tables for each subsystem earlier in

this appendix.

Ceiling

Suggested Height: 290 cm (114 in.)

Appendix B Recommended Tools

The following tools and equipment are recommended for installation and/ or service of the EPEX ER equipment. Ensure that these items are available and in good condition before beginning any procedures.

Contents

Subject	Page
Hand Tools	B-2
Metric Tools	B-6
Electrical Tools	B-6
Test Equipment	B-7

Hand Tools

The following is a list of the hand tools required:

- Calipers, Precision
- Crowbar
- Grease, Insulating, Silicone
- Hammer, Claw
- Hammer, Rawhide
- Hand Files, Assorted Sizes
- Heat Gun
- · Hex Driver Set, T-Handle, Inch
- Hex Driver Set, T-Handle, Metric
- Ice Pick
- Level, Engineer's, 15-in.
- Level, Spirit
- L-Wrench Set, Balldriver
- Nutdriver Set, Metric
- Pliers, Bent Nose
- Pliers, Channellock
- Pliers, Curved Long Nose
- Pliers, Needle Nose, Electronic
- Screwdriver Set, Offset Ratchet
- Specialized Products Field Service Tool Kit (PN SPC-79)
 - Adapter, DB-25 to DB-9
 - Alignment Tool/Trimpot Adjuster
 - · Analyzer, Receptacle, with Ground
 - Blade, Nutdriver, 3/16 to 1/2-in.
 - Blade, Screwdriver, Phillips, No. 0
 - Blade, Screwdriver, Phillips, No. 2
 - Blade, Screwdriver, Phillips, No. 3
 - Blade, Screwdriver, Slot, 1/4-in.
 - Blade, Screwdriver, Slot, 1/8-in.
 - Blade, Screwdriver, Slot, 3/16-in.

B-2 Recommended Tools

- Blade, Screwdriver, Torx, No. T10
- Blade, Screwdriver, Torx, No. T15
- Blade, Screwdriver, Torx, No. T20
- Blade Extension, 4-in.
- Blade Extension, 7-in.
- Cable, Patch, and Coupler, RJ-11
- Cable, Patch, and Coupler, RJ-45
- Cable, Universal, DB-25, 8-ft
- · Cable Ties, Assorted, 100
- Crimp Tool, Multi-purpose
- Desoldering Tool, Antistatic
- Extension Cord, All-weather, 10-ft
- Flashlight, Miniature
- Gender Changer, DB-25, Female to Female
- Gender Changer, DB-25, Male to Male
- · Hammer, Ball Pein
- Handle, Blade, Regular
- Handle, Tee, Ratcheting
- Hemostat (Seizers), Straight, 5-in.
- Hex Key Set, Inch
- Hex Key Set, Metric
- Knife, Precision
- Measure, Tape, 12-ft
- Mirror, Inspection, with Magnet
- Oiler, Instrument, 2-ounce
- Parts Boxes, Plastic, 2
- Pliers, Cutting, Diagonal, Small, 4-in.
- Pliers, Cutting, Diagonal, Standard, 5-in.
- Pliers, Locking, Vise-Grip, 5-in.
- Pliers, Nose, Chain, Small, 4-in.
- Pliers, Utility, 6-in.
- Pliers, Utility, 10-in.

Recommended Tools B-3

- Pliers with Cutter, Long Nose, 6-in.
- Scale, Metal, 6-in.
- Scissors, Electrician's
- Screwdriver, Phillips, Large, No. 3
- Screwdriver, Jeweler's
- Screwdriver, Pocket, Combination
- Screwdriver, Reversible, Stubby
- Screwdriver, Screwholding, Phillips-type
- Screwdriver, Screwholding, Slot-type
- Screwdriver, Slot, Large, 5/16-in.
- Seizers (Hemostat), Straight, 5-in.
- Solder, Pocket Pak
- Soldering Iron, Professional, 25-watt
- Spring Hook Tool, Combination
- Stripper, Wire, 16 to 26 AWG
- Stripper, Wire, 22 to 31 AWG
- Tape, Electrical, 1 Roll
- Tester, Modem/Telephone
- Tweezers, Reverse Action
- Wrench, Adjustable, 4-in.
- Wrench, Adjustable, 8-in.
- Wrench Set, Open End, Miniature, 7/32 to 7/16-in.
- Square, Carpenter's, Steel
- Tap Set, Machine Screw Size
- Wrench Set, Allen, Inch
- Fish Tape
- 6 ft Step Ladder
- Plumb Bob
- Chalk Line
- Torpedo Level
- Lable Making Device

B-4 Recommended Tools

- Wire Labels
 - 10 to 12 Gauge
 - 10 to 16 Gauge
 - 6 to 10 Gauge
 - 10 to 16 Gauge
- Wrench Set Standard And Metric
- Socket Set Standard And Metric
- Soldering Kit
- Digital Volt Meter Lead Set For Dvm
- 50 ft Extension Cord
- Recipricating Saw
- Tap And Die Set
- · Level, Bubble
- Level, Framing Square
- Job Box And Casters
- Type H3 Hand Held Vibrating Reed Tach. W/2 Rows 61 Reeds Each
- Hand Drill, Battery Powered
- Phase Checker
- Torque Wrench
- Heavy Duty Work Gloves
- Crowbar
- Lockout Tagout Set Electronic Safety
- Dustpan Hand Sweeper
- Punch Set Center/Drive Pin
- Retaining Ring Pliers, External (2.75 in.)
- Pin Puller/Pusher
- Safety Goggles
- Cable Ties (Zip Ties)
- EPEX Counter Balance Removal Tool
- EPEX Drill Guide

Recommended Tools B-5

Metric Tools

The following is a list of the metric tools required:

- Wrench set, combination, 12 pt fractional/ metric, 18 pcs
- Wrench set, 10 pc midget metric combination wrench combo set
- Balldriver set, 1.5 to 10 mm L-wrench, 9 pcs
- Nutdriver set, 4 to 13 mm 10 pcs
- Wrench set, 27 pcs ratchet w/adapter, std and metric
- Socket set, 1/4 driver 10 pcs metric 4 to 13 mm
- Tape measure 30 ft standard and metric
- Gauge feeler
- Kit, field service static dissipative, w/access
- Tap Set
- Wrench Set, Allen
- Wrench Set, Open End

Electrical Tools

The following is a list of the electrical tools required:

- 3/8 in. Cordless Hammer Drill
- 3/8 in. Reversible Cordless Drill
- Hepa Vacuum
- 14 in. Heavy Duty Circular Saw
- Hammer Drill With Cement Anchors

Test Equipment

The following is a list of the test equipment required:

- Antistatic Wrist Strap and Grounding Cord (Sterling Static Protective Field Service Kit [PN 662191-501])
- Cable, Coaxial
- Cable, Triaxial
- Computer, Laptop, DOS-compatible
 - · Windows 95 or Windows 98 software
 - Laptop Interface Cable
- Keithley Triad Field Service kit (Keithley PN 10100A)
 - Dosimeter, with kVp and Time Readout
 - Filter Kit, HVL
 - Filter Pack, Wide Range (50 kV to 150 kV)
 - Ion Chamber, 15 cc, with NIST- and/or PTB-traceable Calibration
 - Ion Chamber, 150 cc, with NIST— and/or PTB-traceable Calibration
 - mA/mAs Meter, with RMS Capability
- Light, Strobe, Adjustable Speed
- Oscilloscope, 100 mHz, DSO, such as Tektronix PN THS720
- Phantom
- RMS Meter, Fluke 76 or Fluke 87
- Stand, Test, Quick-set
- Stem, Cable
- Tachometer, Reed

Recommended Tools B-7

Appendix C Forms

This appendix provides the required forms for the installation, calibration, and preventive maintenance of the EPEX ER System.

Contents

Subject	Page
System Installation	C-3
System Calibration Forms	C-9
Preventive Maintenance Forms	C-23
-	

System Installation

On the following page is the form required when installing the system using the procedures in Chapter 3.

Forms C-3

EPEX ER Installation Checklist

Deli	ivery Completed/Arrival on Site	Ele	ectrical and Communications Connections
	Find Point of Contact on site		Power system sequence
	Review equipment egress path (how equipment gets in		☐ Check 480 VAC alone
	building and into room)		☐ Check 230 VAC
	Find staging area for uncrating and storing equipment		On generator calibration, verify beam quality
Rev	view Room Readiness	Ver	rify alignment / X-ray to Light Field
	Rail mounting height		Light field tracking
	All ducting and conduits are in the correct place		Central beam
Rec	ceiving Equipment	ОТ	C Calibrations
	Unpacking the equipment (have movers remove debris)		Speed
	Positioning the equipment		Chest tracking
Inst	alling the OTC Rails		Differential calibration
	Room layout		Collimator calibration
	Installation		Array calibration
	Check Secure Board Seating	ΑE	C Calibration
Inst	alling Generator/Collimator Electronics		Cell selection
	Position Generator		Balance
	Install Generator		Cross talk
Inst	alling the Articulating Arm and Array		kVp compliance/thickness compliance
	Drill the Holes		Master giant
	Assemble the Tower	Мо	de seleciton grid isolation
	Install the Detector Array	IQ	Phantom
	Cable to the Generator		
Ope	erator Console Installation:		
	UPS Charged and Grounded		
	CPU Connected		
	Array Controller		
	WAMI		
	Monitor, Cabled for DRAC and Operator Console CPU		
	Keyboard, Pointing Device, Barcode Reader		
	Modem		

Initial Volt Measurement

Main Line Fuse Voltage

	Vac
L1 phase to L 2 phase	
L1 phase to L 3 phase	
L 2 phase to L 3 phase	

Driver/Auxiliary Board Voltage

	Vac
F4 to F6	
	Inital Vac
Verify that the voltage is 400 Vac	
Verify there is no voltage present across any main input phases	
Verify that the red LED (Ds1) is lit	

Pass: ₋	
--------------------	--

System Calibration Forms

On the following pages are the forms required when calibrating the system using the procedures in Chapter 4.

Forms C-9

Testing Calibration

LONG error = (A-B)/2

.AT error = (C-D)/2		D	X-ray Field
Ctr/Ctr error = $\sqrt{[LAT error]^2 + [LON]}$	NG error] ²	←→ ←→ A B	
Indicated size:	25 mm Longitudinal x 20	mm Lateral	
Light field size:	amLONG x	cm LAT	
X-ray field size:	cm LONG x	am LAT	
Light to X-ray center/cente	r error:	mm	
Crosshair to X-ray center/o	enter error:	am	
Detector Array to X-ray cer	nter/center error:	am	
Crosshair to Detector Arra	y center/center error:	am	
(requirement: error < 2% SID) (VA requirement: error < 1% SID)			Pass:
			EPEXTesting Calibration.cdr

Detector Array Centerline

Pass: _____

EPEX Pretirrinary Overall Gain.cdr

AEC Preliminary Overall Gain Calibration

AEC kVp Compensation for Film Screen 2

kVp	50	55	65	75	85	95	110	120	Delta
Phantom Thickness	1.5 in.	1.5 in.	3 in.	3 in.	4.5 in.	4.5 in.	6 in.	6 in.	N/A
AEC ms									N/A
DV (Mean)									
Reference	6.15	5.78	5.15	4.60	4.10	3.75	2.82	2.18	N/A

(requirement: Delta ≤ 200 to the acquired DV (Mean) at 65 kVp.)

EPEX Omniflex kVp Compensation for Film 2.cdr

2nd Iteration AEC kVp Compensation for Film Screen 2

kVp	50	55	65	75	85	95	110	120	Delta
Phantom Thickness	1.5 in.	1.5 in.	3 in.	3 in.	4.5 in.	4.5 in.	6 in.	6 in.	N/A
AEC ms									N/A
DV (Mean)									
Reference			5.15						N/A

(requirement: Delta ≤ 200 to the acquired DV (Mean) at 65 kVp.)

EPEX Omniflex kVp Compensation for Film 2A.cdr

Adjusting the Final Ion Chamber Preamplifier Gain

mR	
mR/mAs	
AECTarget mAs	
DV (Mean)	

EPEX Preamplifier Gain.cdr

Verifying Ion Chamber Preamplifier Balance

Setup:

Grid Speed

medium

kVp

60

mΑ

25

Phantom

0 in.

Field Size

auto

Balance Data:

n -		24
-	TTP 3	

AEC Detector(s)	#1	#2	#3
Detector Selected	#Lt.	#Ctr	#Rt.
Exposure ms			

Landscape

#5
#Rt.

Portrait/Inverted

#4
#Rt.

Pass:	
r a>>.	

EPEX Ion Chamber Balance.cdr

Preventive Maintenance Forms

On the following pages are the forms required when performing system preventive maintenance, including:

- Semi-Annual
- Annual

For preventive maintenance forms for system components, refer to service manuals that came with the system.

Forms C-23

Semi-Annual Preventive Maintenance Checklist

Inspection Date:		Site:
Sys	stem:	
Inspection		Comments
۵	Clean and re-grease all HV connections using vapor proof compound.	
	Clean the main cabinet as needed. Refer to the Generator service manual.	
۵	Perform the X-ray tube auto calibration routine. Refer to Chapter 4.	
	Verify the calibration of the Generator. Refer to manufacturer's documentation.	
ū	Perform any additional tests required by laws governing this installation.	
	Perform a flat field exposure to check image quality.	
٥	Check cables; inspect for cable sheath wear, pinching, or excessive bending.	
٥	Perform mA Calibration.	
	Perform DirectRay Controller Calibration.	
	Preview image(s).	
	Confirm modem is operational.	
	Check software/firmware revision levels for equipment. Compare with records (refer to Appendix C); update listing, if required.	
	Check logfiles for any unusual error messages.	

Semi-Annual Preventive Maintenance Checklist

System (cont.):			
Inspection	Comments		
Check for dust in DirectRay Console.			
Check DirectRay Console fan.			
Check all connections and make sure they are secure.			
Check the UPS.			

Annual Preventive Maintenance Checklist

System:

Ins	pection	Comments
	Open the Generator cabinet and examine the unit for any visible damage: missing or loose ground connections, oil leaks, damaged cables, and so on.	
	Ensure that there are no obstructions blocking any of the ventilation holes or louvers on the Generator cabinet.	
٥	Inspect ground, handswitch, operator contols, control cables, and strain reliefs for wear and pinching.	
	Check U-arm cable drape; inspect for cable sheath wear, pinching, or excessive bending.	
	Check sheathing on cables that exit the U-arm and enter the ceiling for pinching, cuts, fraying, or excessive bending.	
	Check tightness of all electrical cable connections.	
	Check for proper operation of cooling fans; check that blades are clean.	
	Check markings on controls and positioner for legibility.	

Appendix D Field Replaceable Units

This appendix lists the names and part numbers for the most commonly field-replaced EPEX ER System components.

Contents

Subject	Page
Ordering Parts	. D-2

Ordering Parts

Parts can be ordered from:

Hologic, Inc. 35 Crosby Drive Bedford, MA 01730 USA Service: 1-877-371-4372

Component	Part Number	Description	Units per Assembly
DirectRay Console	100-0042	WAMI Power Supply, 12 Vdc	
	295-0675	Reader Barcode Laser	1
	100-0043	Outlet Strip 1.5 meter IEC	1
	180-0439	Cord Power UPS	1
		Cable Power – Modem	1
	180-0440	Cable Power – Power	1
	180-0442	Power Cord Assy (Fans)	1
	180-0443	Cable Assy On/Off Switch W7	1
	180-0444	Cable Assy Prep/Expose Switch W10	1
	180-0445	Cable Serial DB25-DB9 W4	1
	180-0446	Cable Serial DB25-DB9 W5	1
	180-0447	Cable Serial DB25-DB9 W6	1
	180-0448	Cable Serial UPS Data W2	1
	180-0449	Cable Serial W8	1
	180-0450	Cable Serial Splitter	1
	180-0451	Cable Sun 1.2 Meter 50 to 68 Pin SCSI	1
	180-0452	Cable Ethernet Mod Plug UTP Cat 5 Amp	1
	180-0453	Ground Wire Panel	1
	180-0454	Ground Wire UPS W13	1
	465-0044	Switch Generator On White	1
	465-0045	Switch Generator Off Grey	1

Component	Part Number	Description	Units per Assembly
DirectRay Console (cont.)	010-1154	Service Kit (Cable & Keyboard)	1
	180-0459	Cable Video BNC (5) to VGA	1
	330-0013	Fans 110 V	2
	180-0456	Cord Power Supply (UPS)	1
	100-0044	115 V UPS Oneac	1
	120-0180	120 V Modem US Robotics 33kbs 00839-0	1
	120-0196	CPU-Integrated-Unix-Ethernet	1
	120-0190	Adapter Serial	1
	120-0189	Cord Mouse Extension	1
	120-0179	21 in. Monitor	1
DirectRay Console, 230 V	330-0014	Fan 220 V Whisper AC	2
	100-0045	UPS Oneac 230 V	1
DirectRay Controller and DirectRay Detector	010-1253	DRAC, Array Controller	1
	010-1252	Model 100 Medical Grade Array	1
Collimator	590-0528	EEPROM Linear IV	
	590-0529	CPU Board Assembly	
	590-0530	Driver Board Assembly	
2.7 <u>2.70 2.700</u>	590-0531	Display Board Assembly	
	590-0532	Front Panel Touch Screen	
	590-0533	5 V Logic Switching Pwr Supply	
	590-0538	Linear IV Master Board Assy	
	590-0510	Swivel Mnt Ring Tube	
	590-0511	Swivel Mnt Ring Collimator	
	590-0512	Swivel Ring Collar	
	590-0513	Thumb Screw	
	590-0514	Window Crosshair	
	590-0515	Knob Front Panel	

Component	Part Number	Description	Units per Assembly
Collimator (cont.)	590-0516	Lamp Switch Pushbutton Assy	
	590-0517	Lamp Light Dze 24Vac, 150W	
X	590-0518	Socket Lamp	
	590-0519	Current Limit Resistor	
	590-0520	TRIAC 15 A Light Timer	
	590-0521	Prism Centering Line	
	590-0522	Tilt Switch	
	590-0523	Cone Track Kit Option	
	590-0524	Low Filter Mirror Brkt Assy	
	590-0525	Miror/Bracket Assy	
	590-0526	Motor Linear IV Stepper	1.0
	590-0527	Tape Measure	
	590-0534	EMI Filter	
	590-0535	Transformer Pwer27/19 Vac	
	590-0536	Fuse 3A Slo Blo Power	
	590-0537	Fuse 8A Slo Blo Lamp	
	590-0539	Relay 24 VDC	-
	590-0540	Potentiometer 1K 10 Turn	
	590-0541	Switch Snap Action	
	590-0542	Cable 70 Inch	
X-ray Tube	480-0034	X-ray Tube Omniflex	
	011-0143	Tube/Trunnion Assy Painted	
	480-0033	PX1436 Dunlee X-ray Tube Unpainted	
	295-0666	Trunnion Ring Assy Unpainted	
Bucky	010-1165	Bucky, DR1000	0
	590-0032	Bucky PCB Assembly	1
	590-0033	Bucky Grid Assembly	1

Component	Part Number	Description	Units per Assembly
Bucky (cont.)	590-0034	Bucky Grid Present Sensor	1
	590-0035	Bucky Fan Assembly	2
	590-0036	Bucky Grid Slide Block W/Harness	1
	590-0037	Bucky Flag, Grid Position	1
	590-0038	Bucky Top Cover Plate	1
	590-0039	Bucky Spring Plunger	1
	590-0040	Bucky Drive Assembly	1
	590-0041	Bucky Vertical Link	1
	590-0042	Bucky Door, Access	1
	590-0043	Bucky Latch, Door (upper/lower)	1
-	590-0037	Bucky Flag, Grid Position	1
	590-0038	Bucky Top Cover Plate	1
	590-0039	Bucky Spring Plunger	1
	590-0040	Bucky Drive Assembly	1
	590-0041	Bucky Vertical Link	1
	590-0042	Bucky Door, Access	1
	590-0043	Bucky Latch, Door (upper/lower)	1
	590-0044	Bucky Slide, Linear Bearing	1
	590-0045	Bucky Hinge Pin, Door	1
	590-0046	Bucky Hinge Bushing	1
	590-0047	Bucky Hinge Block	1
	590-0048	Bucky Grid Locating Pin	1
	590-0049	Bucky Home Sensor	1
	590-0050	Bucky Bumper 1 of 2	1
	590-0051	Bucky Bumper 2 of 2	1
	010-1167	Focus Grid, Mid Range	1
	010-1166	Ion Chamber 5 Field W/Pre Amp	1

Field Replaceable Units D-5

Component	Part Number	Description	Units per Assembly
CPI	590-0052	Fuse, 60A, 600 V, OTS60	5
	590-0053	Fuse, 2A, 500 V, Time Delay, FNQ2	5
	590-0054	Fuse, 3A, 600 V, Time Delay ATDR3	5
	590-0055	Fuse, 5A, 250 V, Dual Element, MDA5	15
	590-0056	Fuse, 4A, 250 V, Fast Acting, AGC4	15
	590-0057	Fuse, 1.6A, 250 V, Slow Acting, GDA1.6	15
	590-0058	Fuse, 2A, 250 V, Slow Acting, GDA2	15
	590-0059	Fuse, 2.5A, 250 V, Slow Acting, GDA2.5	15
	590-0060	Fuse, 5A, 250 V, Slow Acting, GDA5	15
	590-0061	Fuse, 500mA, ,5*20MM	15
	590-0062	Fuse, 10 A, 700 V, Fast Acting, A70P10-1	5
	590-0063	Relay, 24 Vdc, DPST NO, 15A, 250 Vac	1
	590-0064	Relay, 24 Vdc, DPDT, 5A, 250 Vdc	1
	590-0065	Relay, 12 V	1
	590-0066	Hex Allen Key	0
	590-0067	PWBA, Card Extender	1
	590-0068	Auxiliary Transformer Assy	1
	590-0069	Capacitor, Auxiliary	1
	590-0070	Capacitor, Main	1
	590-0071	Capacitor, Resonant	1
	590-0072	Contactor Main	1
	590-0073	Diode, Light Emitting	1
	590-0074	Diode, IRKD91	1
	590-0075	Relay, On/Off	1
- <u>-</u>	590-0076	Transistor, Hexfet	1
	590-0077	Resistor, Wire Wound	1
	590-0078	Resistor, Bleed	1

Component	Part Number	Description	Units per Assembly
CPI (cont.)	590-0079	Resistor, Bleed	1
	590-0080	Battery, Lithium, 3.0 V	1
	590-0081	Control Board 1	1
	590-0082	Control Board 2	1
	590-0083	Driver Auxiliary Board	1
	590-0084	Interface Board	1
-	590-0085	Filament Supply Board	1
	590-0086	AEC Board	1
	590-0087	Generator CPU Board	1
	590-0088	Generator Interface Board	1
	590-0100	DRC I/O PCB	1
	590-0089	Room Interface Board	1
	590-0090	Dual Speed Starter Assy	1
	590-0091	Full Bridge Inverter Sub Assy	1
	590-0092	Complete HV Oil Tank Assy	1
	590-0093	Complete Driver Assy	1
Overhead Tube Crane (OTC)	590-0478	Tubestand Controller PS PCB	
	590-0479	Tubestand Controller I/F PCB	
	590-0480	Univ Tubestand Lock Ctrl PCB	
	590-0481	Servo Control PCB	
	590-0482	Interface PCB	
	590-0483	Display PCB with S-9906 S/w	
	590-0484	Display PCB with S-9907 S/w	
	590-0468	CAM Follower, 1/2 Inch Dia	
	590-0469	Limit Switch	
· · · · · · · · · · · · · · · · · · ·	590-0470	Rotational Potentiometer Assy	

Field Replaceable Units D-7

Component	Part Number	Description	Units per Assembly
Overhead Tube Crane (OTC) (cont.)	590-0471	Rotational Potentiometer Cable	
	590-0472	SID Potentiometer Cable Assy	
	590-0473	Vertical Drive Motor	
	590-0474	Chain, 1/4 25# Single Drv Mtr	
111/10	590-0475	Clutch, Brushless DC	
	590-0476	Vertical Drive Mtr Amplifier	
	590-0477	Vertical Drive Mtr Gear Head	
	590-0485	Front Panel	
	590-0486	Switch; All Locks	
	590-0487	Large Magnetic Lock	
Interconnect Cables	180-0471	Cable, Vert Brake Arm/Joint Ex	
	180-0472	Cable, Tower Handle Cable	
	180-0473	Cable, Bucky Handle & Arm	
	180-0474	Cable, Bucky Rotation	
	180-0475	Cable, Vert Brks Rotation Joint	
	180-0477	Cable, Panel, Handle Arm-A & B	
	180-0478	Cable, Rotation Sensor & PCBs	
· .	180-0479	Ion Chamber 36 V PS	
	180-0488	Cable, Position Sensor	
	180-0489	Cable, Bucky Rotation Sensors	
	180-0536	Cable, Array Controller, 85 ft	
	180-0597	Cable, Vert Brk Bucky Arm	
	180-0598	Cable, Bucky Handle & Arm	
	180-0599	Cable, Tower Handle Cable	
	180-0600	Cable, Horizontal Brakes & Tower Sol	
	180-0602	Cable, Ion Pre-Amp Com EPEX	
	180-0603	Cable, 36 V PS to Bucky Bd	

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Component	Part Number	Description	Units per Assembly
	180-0604	Cable, 10 Cond Sld EPEX	
	180-0600	Cable, Horizontal Brakes	
	180-0605	Cable, Car/Arm & Bucky Pos.	
	180-0606	Cable, Bucky Rotation	
	180-0615	Cable, Bucky 7 Cond Sld EPEX	

Field Replaceable Units D-9

Appendix E EPEX ER System Wiring Diagrams

This appendix includes the schematics for the EPEX ER System.

Glossary

The glossary contains general terms that are used in the service manual.

Accession Number In DICOM, a term to uniquely identify a visit to a site by a patient. The

meaning and use of accession numbers is not consistent in medical information. The DirectRay System uses the DICOM definition of the

term.

AEC Automatic Exposure Control.

Air Gap Technique A technique that is sometimes used for chest radiography instead of

using a grid.

Algorithm A mathematical method for solving a problem.

Aliasing Phenomenon of interference that occurs when a signal being sampled

contains frequencies that are higher than half the sampling frequency. Typically can be seen as ragged edges on the horizontal lines. According to the Nyquist criterion, the sampling frequency must be at least twice the highest frequency of interest or the highest frequency component in

the signal.

Amorphous Selenium

(aSe)

Semiconductor material used in the DirectRay Detector to convert X-ray

energy directly into electricity.

Amorphous Silicon (aSi) Semiconductor material found in all TFT arrays.

Analog Information representation scheme with continuous amplitudes.

Angiography Radiographic examination of the blood vascular system after the

injection of an aqueous solution of contract medium.

Anode The positively charged portion of a vacuum tube. In the X-ray tube, the

anode contains the target that is bombarded by electrons during X-ray

production.

Anterior The front portion of the body, or of an organ or part.

Antiscatter Grid Device used to prevent the radiation scattered within the patient from

reaching the DirectRay Detector and fogging it.

AP Anterior/Posterior view position for X-ray exposure.

Archive A computer database for storing images and patient demographic

information.

Articulation The place of junction between two or more bones. Also called a joint.

Foreign or artificial marks on a radiograph that may be caused by static, Artifact(s)

dirty or damaged screens, loose foreign bodies in the cassette, and so on.

The reduction of the intensity of the X-ray beam as it traverses matter by Attenuation

either the absorption or deflection of photons from the beam.

Autoclave The process of disinfecting articles by heating them with pressurized

steam.

Automatic Exposure

Ion chamber within the Bucky. Used to terminate X-ray when image density is achieved by measuring the amount of dosage occurring at the Control (AEC)

DirectRay Detector and providing feedback to the X-ray Generator to

stop the exposure.

Secondary rays formed when remnant radiation that has passed through **Backscatter Rays**

the cassette or detector is scattered back toward the image capture

mechanism.

Barium Chalky liquid that outlines various parts of the digestive tract on an

X-ray.

Baud Rate The number of bits per second at which a digital signal is transmitted.

The smallest unit of information in a notation using the binary system. Bit

The component that houses the DirectRay Detector, AEC, moving grid, Bucky

> and related components. In the DirectRay System, the bucky contains the DirectRay Detector instead of the conventional film cassette.

Process of measuring the actual output of a machine as compared to its Calibration

indicated or metered output.

General term referring to the maximum output of a machine or to the Capacity

ability that a device possesses to sustain a load.

Cassette Device for holding X-ray film during an exposure. It is composed of two

fluorescing intensifying screens in a metal and Bakelite holder.

CCD Charge Coupled Device.

CE Mark Name of the regulatory clearance needed to ship products to Europe.

Theoretical center of the X-ray beam. The central ray leaves the focal Central Ray

spot at 90° from the long axis of the tube housing. Also known as the

principle ray.

Charge Coupled Device

(CCD)

A device that converts light into electrical energy. A CCD consists of a two-dimensional matrix of many thousands of individual photosensitive elements. Each element generates a charge that varies with the intensity of the light it receives. These charges are passed out, one by one, row by row, from a single connection to form a continuous analog signal.

Collimator Regulates the size and shape of the X-ray beam to accurately localize the

area of interest on the patient, while reducing overall patient irradiation

exposure.

Compton Scattering Name for almost all of the scatter radiation encountered in diagnostic

radiology.

Computed Radiography

(CR)

The digital generation of X-ray energy using storage phosphors.

Cone Cone-shaped device placed between the X-ray tube and the patient to

limit the beam of primary radiation striking the part, thus reducing the

amount of secondary radiation that is formed.

Contrast Media An opaque substance used to provide visual contrast in the images of

tissues and organs.

CPU Central Processing Unit of the DirectRay Console.

Crystallography Experimental technique that exploits the fact that X-rays are diffracted

by crystals.

Cycle Time Total elapsed time from when an X-ray image is captured until another

X-ray image can be captured by a digital detector.

Data Compression A method of reducing required data storage capacity by storing data in

encoded form. Various encoding methods are used to eliminate gaps,

empty fields, and redundancies to shorten the length of records.

Density The degree of blackness on a radiograph.

Detail Relative sharpness of the internal structures of a body as they are

demonstrated on a radiograph.

Detective Quantum

Efficiency (DQE)

Method for measuring image quality.

Detector Element Detector element in an image capture device. Sometimes called the

Dexel. There are 7.8 million of these in a DirectRay Detector.

Detent A device for positioning and holding an articulated mechanism in

relation to another so that the device can be released by force applied to

one of the parts.

Diagnostic X-ray System An X-ray system designed for irradiation of any part of the human body

for the purpose of diagnosis or visualization.

DICOM Digital Imaging and Communications in Medicine

Digital Imaging and Communications in

Medicine (DICOM)

An medical industry standard specification for interconnection of

medical imaging equipment.

Digital Signal A signal whose units are represented by either one of only two states, on

or off, yes or no, 1 or 0. Since no gradations in between are permitted, digital signals are precise, unambiguous, and quite immune to noise.

Refer to Analog.

Direct Capture DirectRay technology is a direct conversion process because it directly

captures and converts X-ray energy into electrical signals. No intensifying screens, intermediate steps, or additional processes are required to capture and convert the incident X-ray energy. Conventional screen-film, computed radiography, and most emerging flat panel image

capture systems are indirect because of their reliance on an

X-ray-to-light-to-signal process.

DirectRay (DR) Registered trademark name for the Direct Radiography Corp. DirectRay

Detector and DirectRay Controller.

DirectRay Console The DirectRay System component that houses the CPU (where the user

interface runs), the DirectRay Controller, and the uninterruptible power supply (UPS). It also stores the DirectRay Console Application, the

user-interface for the system.

DirectRay Controller The interface between the DirectRay Detector and the DirectRay

Console controls.

DirectRay Detector The DirectRay Detector is a flat panel that receives the X-ray image and

converts it to digital information. The DirectRay Detector replaces

conventional X-ray film and cassettes.

Direct Radiography (DR) A term used to distinguish the use of a photoconductor-based method as

opposed to the X-ray capture and conversion method used in a

scintillator or phosphor-based detector.

Distortion Difference in size and/or shape of the radiographic image as compared

with that of the part examined.

Dose Amount of energy deposited in the body tissue because of radiation

exposure.

Dosimeter Device worn for the assessment of dose equivalence.

DQE Detective Quantum Efficiency.

DR Direct Radiography/DirectRay.

DRC DirectRay Console.

DRIVEL DirectRay Image Viewer.

DROC DirectRay Operator Console. This abbreviation appears on many of the

DirectRay Console application screens and in the Netscape Service

Tool.

Dynamic Range Shades of gray.

Edge Enhancement Image processing treatment to sharpen the appearance of edges.

EPEX Hologic digital radiography system designed to optimize the DirectRay

technology.

ESA Exam Specific Algorithm.

Ethernet A communications protocol that runs on different types of cable at a data

signaling rate of 10 million bits per second.

Exam Specific Algorithm
Algorithm used to optimize raw image data for a particular type of exam.

Fill Factor As relates to the photon gathering area of the digital detector. For

example, 20% of a detector element's area may be used to conduct the charge out of the pixels, thereby making this area insensitive to light. In this example, the detector would only have an 80% fill factor. Due to a mushroom patent, the DirectRay Detector has a very high fill factor.

Filters Sheets of metal placed in the path of the X-ray to absorb low energy

radiation before it reaches the patient.

Filtration The process of hardening the X-ray beam to increase the ratio of photons

useful for imaging to those photons that increase patient dose or decrease image contrast. Inherent filtration is measured in aluminum equivalence, which represents the thickness of aluminum that would produce the same degree of attenuation as the thickness of the material

in question.

Flat Plate Detectors Another name for the new family of digital radiography systems.

Fluorescence The ability of crystals of certain inorganic salts to emit light when

excited by X-rays.

Fluoroscope Device used to image moving structures with X-rays.

Focal Distance The distance from the source of the X-rays to the patient.

Frame Grabber Captures into a computer the analog display output of cameras and

VCRs.

Gateway Devices and conversion method between heterogeneous networks or

systems.

General Radiography Image of skeletal structures in large anatomic areas like the limbs, chest,

and the abdomen. Also referred to as Projection Radiography.

Generator Device that supplies power to and controls the X-ray tube.

Ghosting Motion artifact in monitor displays of compressed video images.

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Goniometer Device on the Rotating Arm that measures its position.

Grid Antiscatter Grid.

Grid Ratio The ratio between the height of the lead strips and the distance between

them.

GUI Graphical User Interface

Hardcopy Images Printed representations of images or text.

Health Level 7 (HL-7) Standard that defines the format for interchange of text files between

health care databases. A standard interface between Hospital

Information Systems (HIS).

Heat Unit Method for describing the amount of energy produced by and X-ray

tube.

High-contrast Resolution Ability to image small objects having high subject contract and spatial

resolution.

HIS Hospital Information System.

Hospital Information

System (HIS)

In a hospital, the computer system that tracks patient demographic

information, visit information, and other patient records.

Image Artifact Non-desirable qualities on a printed image.

Image Intensifier Used to amplify a fluoroscopic image to reduce patient dose.

Indirect Capture Image capture systems that involve light in the image capture process.

Integrated/Synchronized The Operator Console, integrated with the Generator, controls X-ray

exposure and image capture.

Intensifying Screen When X-rays strike these, visible light is emitted.

Intensity The intensity of the beam is the product of the number and energy of the

photons striking a unit of area per unit of time.

Inverse Square Law The relationship that exists between the intensity of radiation striking the

detector and the distance of the detector from the X-ray tube.

Ionization Chambers The type of phototimer or automatic exposure control device used.

Ionization Ratio The type of phototimer or automatic exposure control device used with

iiRAD products.

Kilovolt A unit of electromotive force equal to 1000 V.

kVp Peak kilo-volts. Determines the highest energy of X-rays emitted by an

X-ray tube (equal to the peak applied tube voltage). The higher the kVp, the greater the energy or force, the more penetrating power the X-ray

has.

Image stored in the silver halide emulsion made manifest by chemical Latent Image

processing.

Possible view position for X-ray exposure so that the X-ray beam passes Lateral

from one side to the other. Pertains to the side away from the midline.

Range of X-ray exposure over which a radiograph is acceptable. Latitude

LED Light Emitting Diode.

Leveling Software manipulation technique that compensates for a monitor's

inability to provide the same contract and bit depth as the original

hardcopy X-ray.

Longitudinal Positioning along the patient axis.

Look-Up Table (LUT) A table of values used to convert raw image data to output data for a

specific ESA setting.

Low-contrast Resolution Ability to image objects with similar subject contrast; image

detectability.

LUT Look-Up Table.

mAMilliamperes. The quantity of radiation. For example, as you go from

100 mA to 200 mA, you are increasing the quantity of radiation.

Magnetic Disk Flat circular plate with a surface layer on which data can be stored by

magnetic recording.

Matrix Array of numbers in rows and columns.

mAs Milliampere-seconds. Combined with kVp, it indicates the dose of

X-rays.

Medial Portion of a structure or part that is nearer to the midline than some

reference point. The opposite of lateral.

Millirad A unit of measuring radiation does equal to one thousandth of a RAD.

Image generating equipment, such as CT, MR, and conventional X-ray Modalities

machines.

Modulation Transfer

A mathematical procedure for providing an objective measurement of Function (MTF) the combined effects of sharpness and resolution. The MTF represents a

> ratio between the information recorded and the total amount of information available. The MTF is usually calculated from the corresponding line spread function by a complex mathematical

operation known as the Fourier transformation.

Moire Pattern The pattern distinct from its components.

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Moving Grid Grid that moves according to a preset time of exposure, or reciprocates

continuously.

Noise Noise destroys image quality.

Nyquist Frequency The highest frequency that can be accurately reproduced by the detector.

Oblique Possible view position for X-ray exposure.

Opaque Impenetrable by light or X-rays in the diagnostic quality range.

Operating System (OS) The basic software control system of the CPU.

Overexposure The result of exposing an X-ray image or person to an excessive amount

of X-rays.

PA Posterior/Anterior view position for X-ray exposure.

PACS Picture Archiving and Communications System.

Peak kilo-volts (kVp) An electrical term used in setting X-ray exposures.

Penetration The ability of X-rays to pass through the material.

Photons Discrete bundles of energy that travel at the speed of light.

Photostimulation Emission of visible light following excitation by laster light.

Picture Archiving and Communications System

(PACS)

The Picture Archiving and Communications System is a set of software applications that enables hospital network users to enter, review, and print patient demographic and radiographic study information. It

contains archive and workstation hardware, and requires a network

connection.

Pitch Measurement of the detector elements from center-to-center.

Pixel The fundamental picture element of a digital image.

Portrait Position The long dimension, parallel to the patient axis.

Posterior Toward the back (or dorsal area) of the body.

Projection Radiography Refer to General Radiography.

Procedure A predefined collection of images (views) for X-ray exposure.

Prone A position of the body lying face down.

Proximal Nearer the point of attachment or origin.

Quality Refers to the energy of the photons.

Quantity The number of photons in the beam.

RAD Radiation Absorbed Dose.

RADEX Hologic digital radiography system designed to optimize the DirectRay

technology.

Radiation Absorbed Dose

(RAD)

A unit that measures radiation in terms of the absorbed dose. For

radiologic procedures it is equivalent to the REM.

Radiation Oncology A branch of radiology that deals with the therapeutic applications of

radiant energy.

Radiation Therapy Large doses of radiation are used to treat cancer by killing cancer cells.

This treatment is **not** usually part of a radiology department, and treatment is given by physicians who are specialized in this field

(radiation oncologists).

Radiography and

Fluoroscopy (R/F)

X-ray system that shows the workings of the gastrointestinal (GI) tract. Diseases and abnormalities of the GI tract such as cancers, ulcers, tumors, and obstructions can be diagnosed with R/F imaging.

Radiological Society of North America (RSNA)

Largest scientific society of radiologist and medical physicists.

Radiology Information

System (RIS)

In a hospital, the computer system that tracks patient demographic

information, visit information, and other patient records.

Radiopaque Tissue or material that absorbs X-rays and appears bright on a

radiograph.

Radiopharmaceuticals Basic radioactively tagged compound necessary to produce a nuclear

medicine image (also referred to as tracer).

RAM Random Access Memory.

Rare Earth Materials Phosphors are identified in the periodic table of elements as rare earth

elements because they are rare in the earth's atmosphere. They are very close to each other and difficult to separate. Refer to intensifying

screens.

Recumbent Lying down or reclining.

REM Roentgen Equivalent Man.

Resolution Ability to image objects with fidelity.

Resolving Power Ability of an imaging system to record separate images of small objects

that are placed very close together. The resolving power of an imaging system is usually measured with a series of parallel wires or lead strips, placed so that the space between each strip is equal to the width of a strip. The resolving power of the system is usually determined by how many line pairs per mm can be clearly seen in the developed radiograph.

RIS Radiology Information System.

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RISC Reduced Instruction Set Computer.

Roentgen The unit of radiographic exposure dose designed by the symbol R. One

R of exposure will produce in tissue an absorbed dose of approximately one rad. Named after Wilhelm Conrad Roentgen, the scientist that

discovered X-rays in 1895.

Roentgen Equivalent Man

(REM)

A unit that measures radiation in terms of the energy involved (the same as RAD), weighted by a factor related to the type of radiation. For the types of radiation used in radiologic procedures this factor is equal to

one, so the REM is equivalent to the RAD.

RSNA Radiological Society of North America.

Scan Term used to describe the computerized images (pictures) generated by

CT, MRI, ultrasound, and nuclear medicine studies. These might be referred to as a CT scan, MR scan, thyroid scan, bone scan, and so on.

SCR Silicon Controlled Relay.

SCSI Small Computer System Interface.

Secondary Factors Factors that describe the quality of a finished radiograph – density,

contrast, detail, and distortion.

Sharpness The ability of the imaging system to record sharply defined margins, or

abrupt edges. An unsharp edge may be easily seen if contrast is high, but

a sharp edge may be poorly visible if contrast is low.

Shonin Name of the clearance needed to sell in Japan.

SID Source to Image Distance.

Signal-to-Noise Ratio

(S/N Ratio)

The ratio of the peak amplitude of the signal to the rms value of the

noise.

Softcopy The image output when displayed on monitors or workstations.

Soft Tissue Radiographic technique that demonstrates anatomical details of soft

tissue.

Solaris Sun Microsystems' commercial version of the UNIX operating system.

Source to Image Distance

(SID)

The distance from the source of the X-rays to the detector.

Spatial Resolution Property of distinguishing two equal sized adjacent objects in the same

place. Refers to the number of pixels in a specified area.

Staging Area The area where the Hologic, Inc. representative unpack and assemble the

components of the system.

Sterotactic Technique of viewing objects from two slightly different angles to give a

perception of depth.

Study A specific instance of a procedure consisting of a set of X-ray images.

Supine Lying face up.

Technique A technique is a combination of X-ray parameters (kVp, mA, time) that

are defined for a particular procedure.

Technique Factor Any of the parameters describing the properties of an X-ray beam,

including beam energy (kVp), beam intensity (mA), exposure (mAs), duration (seconds), and, at times, the Source to Image Distance (SID).

Technologist Person trained in the technique of producing an X-ray image.

TFT Thin-Film Transistor.

Thoracic Pertaining to the region of the chest.

Three-phase Generators A three-phase Generator produces an almost constant voltage because

there are no deep valleys between pulses. Commercial electric power is usually produced and delivered by three-phase alternating-current (ac)

Generators.

Tiling Process of putting two TFT arrays together.

Tomography Method of producing a 3-D image of internal objects by comparing the

X-rays that are absorbed at various angles.

Trabecular Detail Any of the small strand of connective tissue projecting into an organ and

constituting part of the framework of that organ.

Transformer Device that either increases or decreases the voltage in a circuit.

Transmission Window The active area of the Detector Array that is projected to the outer

surface of the unit.

Transverse Crosswise. Lying perpendicular to the longitudinal axis of the body.

Underexposure The result of exposing the X-ray device to an insufficient amount of

X-rays.

Uninterruptible Power

Supply (UPS)

Especially equipped power supply that uses a battery backup to make sure there is continuous, steady power in the line regardless of voltage

drops or a total loss of standard power.

UPS Uninterruptible Power Supply.

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View Prescription for the technique factors and geometric arrangement of the

X-ray source, patient, and image sensor that yields and image of organs

of interest seen on a specific orientation.

Visit A set of studies identified in a locally unique manner and performed on a

particular patient at a particular site for a particular reason. A visit is normally identified by an accession number or a Visit ID and is

associated with a diagnosis.

Windowing Software manipulation that compensates for a monitor's inability to

provide the same contrast and bit depth as the original hardcopy X-ray.

Wiring Adaptable Machine The Operator Console interface connection to all the other system

Interface (WAMI) components.

X-ray Film Speed Class The measured speed of a screen-film system depends on a number of

variables such as the kVp, amount of scatter radiation, X-ray absorption

by the cassette, or X-ray table top, and the way the film is processed.

Holgic DirectRay® System

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Acronyms and Abbreviations

This section defines both acronyms and abbreviations that may be found throughout this manual.

Acronym/Abbreviation	Term
AEC	Automatic Exposure Control
CCW	Counter-Clockwise
CV	Coefficient of Variation
CW	Clockwise
DR	DirectRay
DRIVEL	DirectRay Image Viewer
DV	Digital Value
fL	Footlambert
HSID	Horizontal SID
HVL	Half Value Layer
IQ	Image Quality
kV	Kilo Volt
kVp	Kilovoltpeak
lp/mm	Line Pair/Millimeter
LUX	Illuminance
mA	Milliampere
mAs	Milliamperesecond
mR	MilliRoentgens
mS	Millisecond
OTC	Overhead Tube Crane
RMS	Root Mean Square
ROI	Region of Interest
SID	Source to Image Distance
VSID	Vertical SID

Overview

After the installation is complete, the system must be validated to certify the system complies with the requirements of Federal Regulation 21CRF 1020.30(d).

Each phase of the acceptance requires a record to document that the system complies with FDA regulations. As the X-ray Generator performance is validated, complete the forms for documentation. If, at any point in a given procedure, the specifications are not met, discontinue the procedure immediately. The system must be repaired, recalibrated, or otherwise corrected. After the adjustments are made, the system acceptance series of tests must be started again from the beginning.

Forms to record the system acceptance testing results are provided starting on page 77. Originals of all the forms must be returned to the Hologic Installation Coordinator with copies kept on site.

During the functional tests to verify system operation, be sure to follow all safety precautions.



Always be aware of safety procedures when operating this equipment. Be aware of malfunctions that create a hazardous situation. Do not use this equipment until all known malfunctions are corrected.

Tools, Equipment, and Setup

Complete the "Tools, Equipment, and Setup Form" on page 79 before performing the Acceptance Testing procedures.

Parameter	Manufacturer	Model	Serial Numbe r	Cal Due Date
kVp				
mAs				
mA				
Time (ms)				
mR				
ac/dc Vds				
ac/dc Amps				
Ohms				
Footcandles				
Force Gauge				
Digital Level				
IQ Phantom				

Product Configuration Tested

Complete the "Product Configuration Tested Form" on page 81 before performing the Acceptance Testing procedures.

Device	Model	Serial Number	Mfg Date
Detector Aey			
Array Controller			
Array Controller s/w Rev			
Operator Console			
Operator Console s/w Rev			
Bucky			
Grid r, f, /in.			
Grid <u>r,</u> f, fin.			
Grid r, f, /in.			
Ion Chamb e r			
X-ray Generator			
Generator f/w Rev			
X-ray Tite			
Collimator			
Collimator flwRev			
Patient Positioner			
Tube Suspension			
Server			
Display			
Printer Paradas			
BarCode Reader			
HIS/RIS Gateway			
Store/Archive			

Site/Tester Information

Complete the "Site/Tester Information Form" on page83 before performing the Acceptance Testing procedures.

	Site/Tester Information	
Equipment Location		
Facility Name:	Contact Name:	
Street Address:	Suite:	
City:	State:	
Country:	Zip:	
Room:	Installation Date:	
Assembler/Tester		
Name:		
Company Name:		
Street Address:	Suite:	
City:	State:	
Country:	Zip:	
Signature:	Date:	

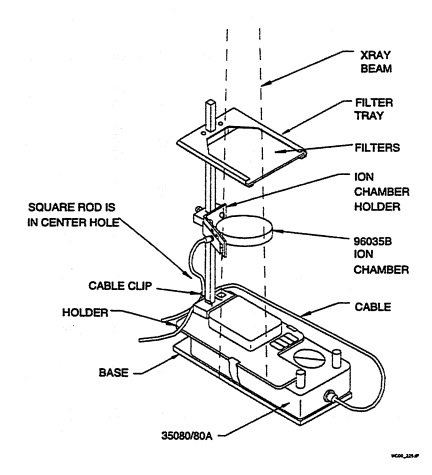
Connecting Test Equipment

Connecting the kV Meter

Figure 1 illustrates the over-table Half Valve Layer (HVL) setup only for the Keithley Model 10100A Triad Field Service kit. Refer to the over-table HVL setup in the kV meter's operator manual for detailed instructions.

For any other kV meter manufacturers, refer to their operator manual for instructions.

Figure 1. kV Meter Connection



To connect the kV meter:

Step	Action
1	Place the kVp divider and stand on the Bucky.
2	Install the filter pack in the kVp divider.
3	Install the ion chamber in the ion chamber holder.
4	Connect the cable to the ion chamber and the kVp divider.
5	Connect the other end of the cable to the dose meter.
6	Connect the dose meter to the laptop.
7	Take the measurements.
8	To uninstall, reverse steps 1 to 6.

Connecting the mAs Meter

To connect the mAs meter:

Step	Action
1	Turn the Generator power off.
2	Remove the mA test jack jumper that is located on the top of the high voltage tank.
3	Connect the mA meter to the mA test jacks.
4	Refer to the mA meter's operator manual for measurement setup.
5	Turn on the Generator power
6	Make exposures.
7	Measure the mA.
8	Turn the Generator power off.
9	Disconnect the mA meter.
10	Replace the mA text jack jumper.

Radiation Quality

The following measurements are only intended as a spot-check of the Generator calibration during system integration. Formal compliance data is required at manufacturing assembly and field assembly. Using the Generator Toolbox utility, set SID to 100cm for fo (grid focus distance): 100 cm grids or 112 cm for fo: 1 4 0cm grids.

kVp and mAs Accuracy

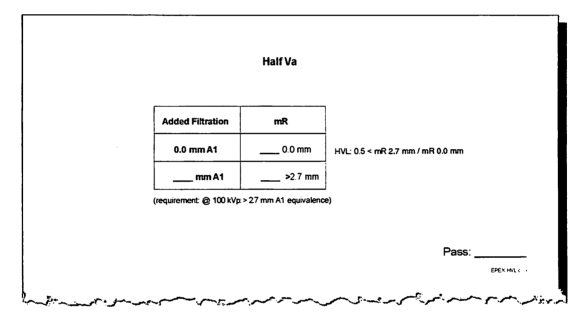
For each kVp and mA listed, adjust the time selection in the Generator "time mode" for 100mAs exposures. Record the measured kVp and mAs in the "kVp and mAs Accuracy Form" on page85. A sample of the form is shown below.

		kVp ≇					
	200	mA	400	mA	800	mA	
Focal Spot	Sma	ill	Lar	ge	Lar	ge	
kVp	kVp	mAs	kVp	mAs	kVp	mAs	
60			alrupt = c	attov vjg			
90	14 11 910	W 5, 1254	LEM S	1 Loann	þ.		
120	1 1 - 1	77:104	1,6 (0.7)) of talk			
(requirement: kVp =	= ±(5% +1 kv);	mAs =±5%)	1100	Coren			
						Pass:	
						EPEX kVp and mAs A	ссигасуш

Half Value Layer

Refer to the topic "Connecting Test Equipment" on page 10, for the test equipment setup.

To determine the Half Value Layer, acquire exposures at 100 kVp, 100 mA, 20 mAs under the conditions listed on the form; with no added filtration, and with added Aluminum until 1/2 mR at 0.0 mm A1 is measured. Record the total added filtration for 1/2mR at 0.0mm A1 in the "Half Value Layer Form" on page87. A sample of the form is shown below.



mR/mAs Linearity

Refer to the topic "Connecting Test Equipment" on page 10, for the test equipment setup.

To determine mR/mAs linearity, acquire exposures at 110 kVp and 10 mAs, for each selected/sampled mA. Record the values in the "mR/mAs Linearity Form" on page89. A sample of the form is shown below.

		mR/mAst	si.		
	Selected mA	Measured mR	Selected mAs	mR/mAs	
	200 mA1		10		
	250 mA2		10		
(re	(mR	//mAs ma1 - mR/mAs m //mAs ma1 + mR/mAs m een all/any adjacent mA se	=		
				Pass:	
				SA mR/mA	s Linearity cor

Non-AEC Reproducibility

To determine non-AEC reproducibility, acquire exposures at 80kVp, 10 mAs, and 2 0 0mA, non-AEC. Record the mR in the 'Non-AEC Reproducibility Form' on page 91. A sample of the form is shown below.

			Non-A	EC Re	produ	cibility	,			
	Exp 1	Exp 2	Ехр 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10
mR Non-AEC										
		E	Equation					Value		
ml	R _{avg} =	$\sum_{i=1}^{n} \frac{m}{i}$	$\frac{R_i}{n} =$							
S:	$=\sum_{i=1}^{\binom{r}{2}}$	mR _{avg}	$- mR_1$	<u>)</u> ² =						
C.	V _{-non-A}	EC = i	S mR _{avg}	=						
(require	ment: C.V	. < 0.05)							Pa	 iss:
										Non-AEC R

AEC Reproducibility

To verify that the AEC is reproducible:

Step	Action
1	Set the kVp to 80.
2	Set the mA to 200.
3	Select the center cell AEC.
4	Set mAs AEC backup to 50.
5	Place a kVp/mR meter in the X-ray field covering the center detector.
6	Acquire an exposure.
7	Record the mR value in the appropriate column of the "AEC Reproducibility Form" on page 93. A sample of the form is shown following this procedure.
8	Reset the kVp, mA, and time to different values.
9	Repeat steps 1 to 8 until you have acquired values for ten exposures.
10	Calculate the coefficient of variation (C.V.).

AEC Maximum mAs

To determine the maximum AEC mAs:

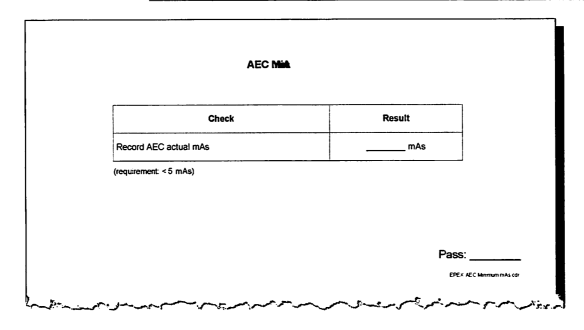
Step	Action
1	Set the kVp to 60.
2	Set the mA to 800 with a backup time of 630 ms.
3	Select the center cell AEC.
4	Place a 6 in. piece of Plexiglas or 6 in. of water in the X-ray field covering the center detector.
5	Acquire an exposure.
6	Record the mAs information on the "AEC Maximum mAs Form" on page 95. A sample of the form is shown following this procedure.
7	Verify that a reset is required to continue.
8	If a reset is required, initial the "AEC Maximum mAs Form" on page 95. A sample of the form is shown following this procedure.
	If a reset is not required, the problem must be corrected before you continue.

AEC Maximum mAs Check Result Record maximum selectable backup mAs ______ mAs Record AEC actual mAs _____ mAs Check Pass Verify reset required to continue (requirement: < 600 mAs, including Generator inaccuracies) Pass:______ EPE: AEC Meximum mAs co

AEC Minimum mAs

To determine the minimum AEC mAs:

Step	Action
1	Set kVp to 90. Set mA to 400.
2	Set mA to 400.
3	Select center cell AEC with no attenuation in the beam.
4	Acquire an exposure.
5	Record the AEC actual mAs on the "AEC Minimum mAs Form" on page 97. A sample of the form is shown following this procedure.



Radiation Alignment

Central Beam

To verify the central beam:

Step	Action
1	Position the Bucky to table centerline with the Bucky tower carriage in the home position.
2	Place the leveled Collimator test tool in the approximate center of the Bucky.
3	Set VSID to 1 0 0cm for fo: 1 0 0cm grids or 11 2cm for fo: 1 4 0cm (non-focused) grids with the Bucky cover surface approximately 28 in. from the floor.
4	Place the Bucky in the portrait position.
5	Adjust the Collimator shutters so that the edges of the light field coincide with the rectangular outline of the Collimator tool.
6	Initiate an exposure at approximately 60kVp and 8mAs.
7	Accept the image in the DR Image Viewer (DRIVEL).
8	Press "Center" to display the DirectRay Detector center lines.
9	Reposition the center of the Collimator test tool to be aligned with the DirectRay Detector center (center pixel).
10	Repeat steps 5 to 9 until the Collimator test tool is centered with the DirectRay Detector center.
11	Tape the Collimator test tool in place on the Bucky cover.
12	Place the beam alignment tool (plexiglas cylinder) in the center of the Collimator tool.
13	Verify the bottom bead is on the center pixel.
14	Tape the cylinder to the Bucky cover.
15	Initiate exposure at approximately 60kVp a nd 8mAs.
16	Accept the image in DRIVEL.
17	Verify that the beads overlap.
18	Adjust the Overhead Tube Crane (OTC) transverse and longitudinal travel.
19	Repeat steps 15 to 18 until the images of the two beads overlap at the DirectRay Detector center.

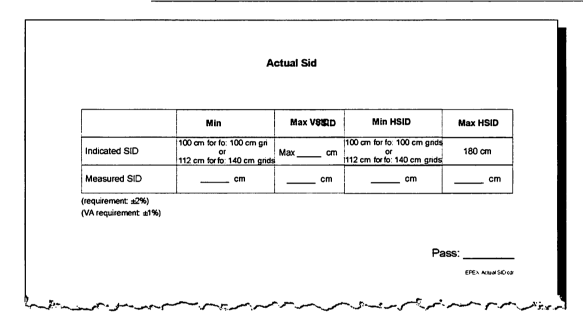
Step	Action
20	Using the final image in DRIVEL, measure the distance from the center of the large hole to the DirectRay Detector center.
21	Record the vector error for 100/112 cm VSID in the "Central Beam Form" on page99. A sample of the form is shown following this procedure.
22	Repeat the measurement at the maximum VSID, 100/112 cm HSID, and 1 8 0cm HSID.
23	Record the results in the "Central Beam Form" on pag e99. A sample of the form is shown following this procedure.

Central Beam (large bead) to Array Center 112 cm for fo: 100 cmgrits or 112 cm for fo: 100 cm for fo: 100 cmgrits or 112 cm for fo: 140 cm grids VSID 112 cm for fo: 140 cm grids HSID ___mm __mm __mm __mm (requirement: < .05% of SID) Pass: _____ EPEA Central Beam Central Beam 180 c 180 c 112 cm for fo: 140 cm grids HSID Pass: _____ EPEA Central Beam Central Beam 180 c 180 c

Actual SID

To determine the actual SID:

Step	Action
1	Adjust to the SID indicated in the form below.
2	Physically measure the distance from the focal spot indicator on the X-ray tube to the active area of the image receptor plane and record the results in the "Actual SID Form" on page 101. A sample of the form is shown following this procedure.



Collimator Lamp Intensity

To determine the Collimator lamp intensity:

Step	Action
1	Collimate to "indicated" 25 x 25 cm at 100 cm SID.
2	Measure and average the light intensity of the four quadrants of the projected light field.
3	Measure the light intensity in the center of each of the four quadrants of the collimated light field.
4	Record the results in the "Collimator Lamp Intensity Form" on page 103. A sample of the form is shown following this procedure.

	Collimator Lamp Intensity
Intensity	LUX
L	· · · · · · · · · · · · · · · · · · ·
(requirement @ 10	om; Intensity: > 160 LUX)
(requirement @ 10	cm; Intensity: > 160 LUX)
(requirement @ 10	om; Intensity: > 160 LUX)
(requirement @ 10	om; Intensity: > 160 LUX) Pass:

Collimator Light Field to X-ray Field to DirectRay Detector Center

To determine that the light field is coincident with the X-ray field:

Step	Action
1	Position the Bucky to table centerline with the Bucky tower in home carriage position.
2	Set VSID to 100/11 2cm, portrait align the Collimator test tool centered with the DirectRay Detector center.
3	Position a radiopaque marker to indicate the front/head-end quadrant of image.
4	Adjust the Collimator field size to 18cm L ONG x14cm LAT to coincide with the test tool.
5	Acquire 60 kVp, 25 mA, 10 mAs, center-cell AEC exposures with nothing else in the beam.
6	Evaluate images in DRIVEL.
7	Record the results in the "Collimator Light Field Form" on page 105 and the "Collimator to X-ray Form" on page 107. A sample of the forms are shown following this procedure.

Collimator Light Field 18 cm x 14 cm o Collimator test to X-ray Field LONG error = (A-B)/2 LAT error = (CD2 Collimator light field to X-ray field Ctr/Ctr error V (LENDHOOD) В С D Measured Values Note: Measured values may be negative if the X-ray field is outside 14 cm \times 18 m Indicated size: 18 cm LONG x 14 cm lAT Light field to X-ray field LONG error: Light field to X-ray field LAT error: _____ mm Center/center error. (requirement: error < 2% SID) Pass: _ EPEX Collemator Light Freigs

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LONG error = (A-B)/2 LAT error = (C-D)/2 Ctr/Ctr error = \(\begin{array}{c} (LAT error)^2 \\ \end{array}\) LAT error = \(\begin{array}{c} (LAT error)^2 \\ \end{array}\) Indicated size: 18 cm Longitudinal x 14 cm Lateral X-ray field size: cm LONG x cm LAT Collimator Crosshair to X-rayfielderror: mm (requirement: error < 2% SiD)	Co	ollimator to X-ray
X-ray field size: cm LONG x cm LAT Collimator Crosshair to X-rayfielderror: mm	LAT error = (C-D)/2	C C X-ray Field
Collimator Crosshair to X-rayfielderror: mm		
(requirement: error < 2% SID)		
	(requirement: error < 2% SID)	
		Pass:
Pass:		EFE> Colimator to >-ray-

Collimator Indicator Accuracy

To determine the Collimator indicator accuracy:

Step	Action
1	Acquire 60 kVp, 25 mA, center-cell AEC exposures with nothing else in the beam at each given field size and SID.
2	Evaluate images in DRIVEL.
3	Record the results in the "Collimator Light Field Form" on page 105 and the "Collimator Indicator Accuracy Form" on pag e109. A sample of the form is shown following this procedure.

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For EPEX/RADEX

Pointer/indicated field display		10 cm LAT x	10 cm LONG	30 cm LAT x 30 cm LONG	
	VSID	mm LAT	mm LONG	mm LAT	mm LONG
Measured field size	100/112 cm SID				
Measured error	100/112 cm SID				
Measured field size	180 cm SID				
Measured error	180 cm SID				

For EPEX Only

Pointer/indicated field display		10 cm LAT x	10 cm LONG	30 cm LAT x 30 cm LONG	
	HSID	mm LAT	mm LONG	mm LAT	mm LONG
Measured field size	100/112 cm SID				
Measured error	100/112 cm SID				
Measured field size	180 cm SID				
Measured error	180 cm SID				

(requirement: ±2%)
(VA requirement: ±1%)

Pass:	
SAG	Coltimator Indicator cdr

X-ray Field Center to DirectRay Detector Center

To determine X-ray field center to DirectRay Detector center:

Step	Action
1	Position a radiopaque marker to indicate the front/head-end quadrant of image.
2	Adjust the Collimator field size t o 25cm L ONG x 20cm LAT.
3	Acquire 60 kVp, 25 mA, center-cell AEC exposures with nothing else in the beam for each valid horizontal and vertical SID/detent position.
4	Evaluate for source-to-image center-to-center as observed/calculated in DRIVEL.
5	Record error consistently (in mm) on the "Center to Center Form" on pag elll. A sample of the form is shown following this procedure.

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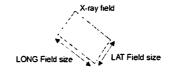
LONG error LAT error Ctr/Ctr error			A	tor Array Centerline K-ray Field
Portrait	100/112 cm HSID	180 cm HSID	100/112 cm VSID	Max cm VSID
LAT error	mm LAT	mm LAT	mm LAT	mm LAT
LONG error	mm LONG	mm LONG	mm LONG	mm LONG
Ctr/Ctr error	mm	mm	mm	mm
Landscape	100/112 cm HSID	180 cm HSID	100/112 cm VSID	Max cm VSID
LAT error	mm LAT	mm LAT	mm LAT	mm LAT
LONG error	mm LONG	mm LONG	mm LONG	mm LONG
Ctr/Ctr error	mm	mm	wiw	mm
(VA requirement ±1 ¹	%)			Pass:

Collimator Display to X-ray Full Field Size

To determine the field size:

Step	Action
1	Swivel the Collimator 45° with respect to the tube and receptor.
2	Acquire 60 kVp, 25 mA, center-cell AEC exposures in automatic Collimator mode with nothing else in the beam.
3	Evaluate for field size as measured in the full-field DRIVEL.
4	Repeat steps 2 and 3 for each SID and orientation on the "Collimator Display to X-ray Full Field Size Form" on page 113. A sample of the form is shown following this procedure.

Collimator Display to X-ray Full Field Size



Actual Detector Size: 34.5 cm LAT x 42.4 cm LONG

Т				
100/112 cm VSID	Portra	it	Landsca	pe .
Collimator display	cm LAT x	mm LONG	cm LAT x	mm LONG
X-ray field size	mm LAT x	mm LONG	mm LAT x	mm LONG
Епог	mm LAT x	mm LONG	mm LAT x	mm LONG
Max cm VSID	Portrait		Landsca	ıpe
Collimator display	cm LAT x	mm LONG	cm LAT x	mm LONG
X-ray field size	mm LAT x	mm LONG	mm LAT x	mm LONG
Error	mm LAT x	mm LONG	mm LAT x	mm LONG
100/112 cm HSID	Portrait		Landsca	ıpe
Collimator display	cm LAT x	mm LONG	cm LAT x	mm LONG
X-ray field size	mm LAT x	mm LONG	mm LAT x	mm LONG
Error	mm LAT x	mm LONG	mm LAT x	mm LONG
180 cm HSID	Portrait		Landsca	ipe
Collimator display	cm LAT x	mm LONG	cm LAT x	mm LONG
X-ray field size	mm LAT x	mm LONG	mm LAT x	mm LONG
Error	mm LAT x	mm LONG	mm LAT x	mm LONG

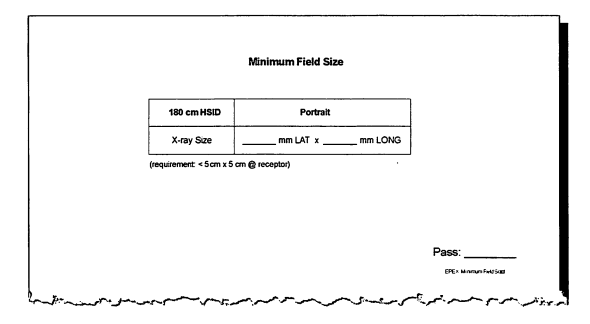
(requirement: < -0/+2% SID in each dimension) (VA requirement -0/+2% SID in each dimension)

Pass	:
	EPEX Edge to Edge d

Fully Collimated Minimum Field Size

To determine the minimum field size:

Step	Action
1	Close the Collimator blades completely.
2	Acquire an exposure.
3	Measure the image size in the DRIVEL.
4	Record the results in the "Collimator Light Field Form" on page 105 and the "Minimum Field Size Form" on pag e115. A sample of the form is shown following this procedure.



AEC Applications Functional Checks

Unless specifically noted each procedure setup includes the following steps:

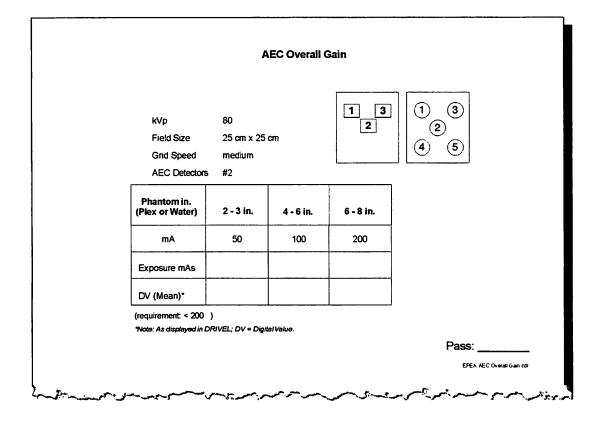
- Disable network outputs from patient study, select "no outputs" in setup block.
- Select grid speed=2, density=0, and auto-collimation.
- Position DirectRay Detector to portrait orientation.
- Initiate, accept, and view AEC exposures at the DirectRay Console for each variable.
- Record requested parameters, typically the D V(Mean).

For recording the DV (Mean), view the image and plot a region of interest within the center of the image or other desired location.

AEC Overall Gain and Thickness Compensation

To determine the overall gain and thickness compensation:

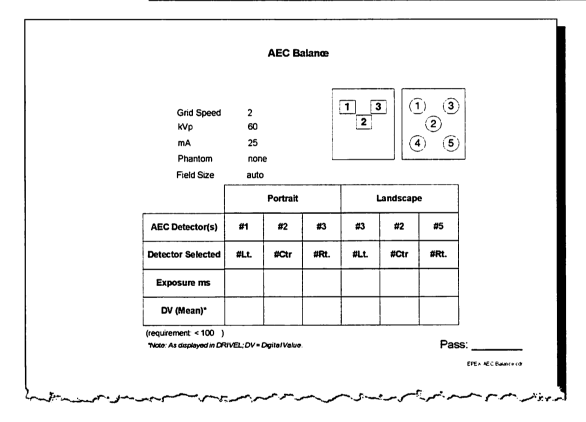
Step	Action
1	Initiate an exposure.
2	Accept the exposure.
3	View the exposure in the DRIVEL.
4	Record the mAs and DV (Mean) on the "AEC Overall Gain Form" on pag e117. A sample of the form is shown following this procedure.
5	Repeat steps 1 to 4 for each mA/phantom thickness combination.



AEC Balance

To verify the AEC balance:

Step	Action
1	Initiate an AEC, non-grid, 180 cm SID exposure for each AEC detector selection. Refer to the form following this procedure.
2	Accept the exposure.
3	View the exposure in the DRIVEL.
4	Record the exposure ms and D V(Mean) on the "AEC Balance Form" on pag el 19. A sample of the form is shown following this procedure.



Verifying Final Ion Chamber Preamplifier Gain

To verify the Ion Chamber Preamp gain (R26 on the Ion Chamber Preamplifier Board):



The X-ray tube housing temperature may become excessive when taking numerous exposures or when the tube rotor runs for an extended period of time. Prevent damage to the X-ray tube by allowing the X-ray tube assembly time to cool during testing.

Step	Action	
1	Position the mR probe centered 61 in. from the focal spot. Collimate to 2 0 x 2 0cm at the probe.	
2	Measure the mR at 110 kVp, 100 mA, 100 ms, 10 mAs, and non-AEC.	
3	Record the mR on the "Adjusting the Final Ion Chamber Preamplifier Gain Form" on page 121. A sample of the form is shown following this procedure.	
4	Determine whether the X-ray source assembly mR/mAs equals mR/10.	
	Note: Expected value 4.5 ±0.5 mR/mAs.	
5	Record the mR/mAs on the "Adjusting the Final Ion Chamber Preamplifier Gain Form" on page 121. A sample of the form is shown following this procedure.	
6	Calculate 11÷ (mR/mAs) as the target AEC mAs for 56 in. SID.	
	Note: Expected value 2.5 ±0.3 mAs.	
7	Remove the mR probe.	
8	Mount 21 mm A1 filtration to the Collimator.	
9	Use the following settings:	
	56 in. SID	
	Grid in, for mid-range focus grid	
	10 x 10 in. field size	
	Portrait mode	
10	Set only the center AEC cell on.	

Step	Action
11	Use the following settings:
	110 kVp
	50 mA
	100 ms back up time
12	Acquire exposures and adjust the AEC preamplifier gain to the target calculated mAs ±0.1 mAs.
13	Record the mAs for the target AEC on the "Adjusting the Final Ion Chamber Preamplifier Gain Form" on page 121. A sample of the form is shown following this procedure.

Adjusting the I	Final Ion Chamber Preamplifier Gain
ml	ıR
mR/i	/mAs
AEC Targ	rget mAs
DV (M	flean)
	Pass:
	EPE's Preamptiter Gain con

AEC Detector Selection

To determine the detector selection:

Step	Action
1	Select Portrait mode.
2	Set the technique to:
	60 kVp 25 mA .400 time
3	Select a detector.
4	Cover the selected detector with a 25-mm aluminum block.
5	Initiate an AEC exposure.
6	Record the ms from the preview on the "AEC Detector Selection Form" on page 123. A sample of the form is shown following this procedure.
7	Verify significant increase in ms reference balance data.
8	Reject the preview.
9	Verify the covered detector reaches backup mAs or requires longer exposures to terminate.
10	Select the next detector.
11	Repeat repeat steps 3 to 8 until all three detectors have been tested.
12	Select "Landscape" mode.
13	Repeat steps 3 to 8 until all three detectors have been tested.

	AEC De	tector Se	election	
			,	Detector(s) Covered
				1 3 1 3 2 2 2 4 5
Portrait, Non-Inverted			· · · · · · · ·	
Only Detector Covered	#1	#2	#3	
Detector Selected	#Lt.	#Ctr	#Rt.	
ms				-
Landscape, Non-Inverted		I	1	
Only Detector Covered	#3	#2	#5	
Detector Selected	#Lt.	#Ctr	#Rt.	
ms				
Portrait, Inverted			1	-
Only Detector Covered	#5	#2	#4	
Detector Selected	#Lt.	#Ctr	#Rt.	
ms				
Landscape, Inverted		<u> </u>		_
Only Detector Covered	#1	#2	#4	
Detector Selected	#Lt.	#Ctr	#Rt.	7
ms				
		1	L	_l Pass:

AEC kVp Compensation

To verify the AEC kVp compensation:

Step	Action			
1	For each kVp, position the appropriate flat-field phantom centered to beam.			
2	Select a technique that results in a 100 ms AEC exposure time.			
3	Initiate an exposure using the center cell.			
4	Accept the exposure.			
5	View the exposure in the DRIVEL.			
6	Record the exposure mAs, ms, and D V(Mean) on the "AEC kVp Compensation Form" on page 125. A sample of the form is shown following this procedure.			
7	Repeat steps 1 to 6 for each phantom/kVp combination.			
8	Verify that the uniform DV (Mean) is within 200 to the acquired DV (mean) at 65 kVp.			

AEC kVp Compensati **AEC Detectors** #2 Grid Speed medium 50 mΑ Field Size 10 in. x 10 in. (25 cm x 25 cm) kVp 50 65 90 120 Phantom (in.) 1-2 in. 3-4 in. 4-6 in. 6-8 in. Exposure mAs (Reference) Exposure ms (Reference) DV (Mean)* Requirement: Delta £00 to the acquired DV (mean) at 65 kVp. *Note: DV = Digital Value. Pass: _ SA AEC kVp Compensation of

Mode Selections

For mode selection verification, use the Mode Selection Verification form. A sample form is shown following this procedure.

To begin the mode selections verification:

Step	Action
1	Enter the application program.
2	Position the DirectRay Detector to the horizontal, portrait orientation.
3	Align the source to the DirectRay Detector centers at valid vertical SID (VSID).
4	Select/enable Bucky mode; AEC detectors 1, 2, and 3; auto-collimation; and grid spee d2. Then initiate simultaneous prep and expose from the DirectRay Console. Complete the verification tasks in the Setup A portion of the "Mode Selection Setup A and B Form" on page 127.
5	Align the source and DirectRay Detector at a valid horizontal SID (HSID) with the Bucky in chest mode, and initiate simultaneous prep and expose from the DirectRay Console. Complete the verification tasks in the Setup B portion of the "Mode Selection Setup A and B Form" on page 127.
6	Re-establish the original setup. Rotate the DirectRay Detector to the landscape orientation, and initiate simultaneous prep and expose from the DirectRay Console. Complete the verification tasks in the Setup C portion of the "Mode Selection Setup C and D Form" on page 129.
7	Re-establish the original setup. Rotate the DirectRay Detector non-landscape, non-portrait, and initiate the DirectRay Console exposure. Complete the verification tasks in the Setup D portion of the "Mode Selection Setup C and D Form" on pag e129.

Step	Action
8	Re-establish the original setup. Reposition source at an invalid SID, and initiate simultaneous prep and expose from the DirectRay Console. Complete the verification tasks in the Setup E portion of the "Mode Selection Setup E and F Form" on page 131.
9	Reposition source at a valid SID, select manual collimation (collimate manually to 12 x 10 in. portrait), and initiate simultaneous prep and expose from the DirectRay Console. Complete the verification tasks in the Setup F portion of the "Mode Selection Setup E and F Form" on page 131.
10	Return to the auto-collimation mode, misalign the source angulation ±90° off perpendicular to the DirectRay Detector plane, and initiate simultaneous prep/expose at the DirectRay Console. Complete the verification tasks in the Setup G portion of the "Mode Selection Setup G and H Form" on pag e133.
	Note: Applies to EPEX TM systems only.
11	Misalign the source angulation beyond ±3° off perpendicular to the DirectRay Detector plane, and initiate an exposure from the DirectRay Console. Complete the verification tasks in the Setup H portion of the "Mode Selection Setup G and H Form" on page 133.
12	Re-establish the original setup. Disable the AEC at the Generator console (manually set a reasonable mAs), and initiate simultaneous prep and expose from the DirectRay Console. Complete the verification tasks in the Setup I portion of the "Mode Selection Setup I and J Form" on pag e135.
13	Re-establish the original setup. Disable grid oscillation (simulating Bucky failure), and initiate simultaneous prep and expose from the DirectRay Console. Complete the verification tasks in the Setup J portion of the "Mode Selection Setup I and J Form" on pag e135.

Mode Selections Verificatio

Setup A: Bucky mode enabled, portrait onentation; AEC detectors 1, 2x03 auto-collimation; grid speed = 2; valid SID.

Action	Pass
Verify that the Collimator is in the Portra it auto-collimation mode.	S - S - S - S - S - S - S - S - S - S -
Verify that the Generator Rotor prep a composure are allowed.	
Verify that the Operator Console acquisition screen indicates Portrait mode.	
Verify that the Operator Console presents a prevew Portrait image.	

Setup B: Bucky at a valid horizontal SID and in chest mode.

Action	Pass
Verify that the Collimator is in the Portrait auto-collimation mode	
Verify that the Generator Rotor prep a€C exposure are allowed.	
Verify that the Operator Console acquisition screen indicates Portrait mode.	
Verify that the Operator Console presents a preview portrait image.	

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EPEX Mode Selectionts

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Mode Selections Verification (cont)

Setup C: Same as Setup A, except Bucky in landscape orientation.

Action	Pass
Verify that the Collimator is in the Landscape auto-collimation mode.	
Verify that the Generator Rotor prep and AEC exposure are allowed.	
Verify that the Operator Console acquisition screen indicates Landscape mode.	
Verify that the Operator Console presents a preview landscape image.	

Setup D: Same as Setup A, except Bucky is in between portrait ad landscape orientations.

Action	Pass
Verify that the Auto Collimator is disall o wed.	
Verify that the Generator Rotor prep and AEC exposure are disallowed.	
Verify that the Operator Console displays an orientation error .	

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EPEX Mode Selectional

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Mode Selections Verification (cont)

Setup E: Same as Setup A, except SID isali

Action	Pass
Verify that the Collimator is in Manualmode	
Verify that the Generator Rotor prep and exposure are disallowed.	
Verify that the Operator Console displays an error.	

Setup F: Same as Setup A, except manually collimated to 12 x 10 in. Portrá

Action	Pass
Verify that the Collimator is in Manual mode.	
Verify that the Generator Rotor prep and AEC exposure are allowed.	
Verify that the Operator Console acquisition screen indicates Portrait mode.	
Verify that the Operator Console presents a preview portrait image.	

Paye 3 of 5

EPEX Mode Selectrods

Mode Selections Verification (con)

Setup G: Same as Setup A, except source angulation +/-90 'off perpendicular to the receptor plane.

Action	Pass
Verify that the Collimator is inhibited	
Verify that the Generator Rotor prep and ABC exposure are disallowed.	
Verify that the Operator Console displays an error.	

Setup H: Same as Setup A, except source angulation +/-3 'off perpendicular to the Detector Array pla n e .

Action	Pass
Verify that the Collimator is in Manual mode.	
Verify that the Generator Rotor prep and exposure are allowed.	
Verify that the Operator Console acquisition some indicates Portrait mode.	
Verify that the Operator Console presents a preview portrait image.	

Page 4 of 5

EPEX Mode Selection4ctr

Mode Selections Verification (con)

Setup I: Same as Setup A, except AEC disabled, with reasonable mAs is set.

Action	Pass
Verify that the Collimator is in Manual mode.	
Verify that the Generator Rotor prep and fixed-time exposure are allowed.	
Verify that the Operator Console acquisition screen indicates Portrait mode.	
Verify that the Operator Console presents a preview portrait image.	

Setup J: Same as Setup A, except grid oscillation is dis ab I e d .

Action	Pass
Verify that the Collimator is in Portrait auto-collimation mode.	
Verify that the Generator Rotor prep is allowed, and exposure disallowed.	
Verify that the Operator Console displays an error.	

Page 5 of 5

EPEX Mode Selection5 to

Verifying Image Quality

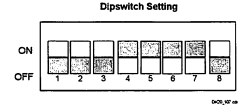
Grid Oscillation

Velocity Profiles and Exposure Release

The Bucky should be configured to provide the exposure release to the Generator such that the Generator initiates the exposure precisely at the grid peak velocity, worst case. The exposure window is the time the grid reaches reversal (decelerates and stops) minus the X-rays on delay. Current valid grid velocity selections are as follows:

0=superfast, 1=fast, 2=medium, and 3=slow

Record Dipswitch settings:



Default switch settings: 00011110

Step	Action
1	Position a radiopaque marker along the grid centerline.
2	Acquire exposures for each selectable speed at increasing exposure times until the radiopaque marker blur pattern in the image indicates a grid reversal has occurred.
3	Record 'Yes' or 'No' in the Reversal Visible? column on the "Velocity Profiles and Exposure Release Form" on page 137. A sample of the form is shown following this procedure.

Speed Selection	Exposure Tire	Reversal Visible
4 (5-0)	250 ms	
1 (fast)	320 ms	
2 (medium)	400 ms	
2 (mediani)	500 ms	
3 (slow)	630 ms	
5 (5017)	800 ms	

Oscillation Centerline and Stroke Distance

To determine the oscillation centerline and the stroke distance:

Step	Action				
1	Position a 1-in. radiopaque marker along the grid centerline.				
2	Acquire a low kVp, flat-field, fixed-time image acquisition with the grid off (5 5kVp, 6. 3mAs ~D V2000).				
3	View the image.				
4	Record the distance from DirectRay Detector centerline to the grid centerline in the park/home position on the "Oscillation Centerline and Stroke Distance Form" on page 139. A sample of the form is shown following this procedure.				
5	With the grid enabled, acquire exposures at each selectable grid speed, with exposure times sufficiently long for grid reversal (exceeding exposure window above).				
6	Measure and record the total stroke length and the centerline of the blur pattern mm (front) and mm (rear) relative to the DirectRay Detector centerline on the "Oscillation Centerline and Stroke Distance Form" on pag e139. A sample of the form is shown following this procedure.				
7	Adjust mA and mAs selections as appropriate for D V(Mean) near 2000 counts at each exposure time.				

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Distance from Detec	ctor Array centerline t	to grid centerline	in park/home p	osition:	
mm (home-	center)(t)	ypical 15 mm)			
	oke length and the ce		lur pattern mm	(front) and mm (rear)
	oke length and the ce stor Array centerline:		lur pattern mm	(front) and mm ([rear)
			num (rear)	(front) and mm ((rear)
elative to the Detec	ctor Array centerline:	<u> </u>	· [1]

Grid Velocity and Grid Line Visibility

To determine the grid velocity and grid line visibility:

Step	Action				
1	Ensure that the antiscatter grid is installed.				
2	Acquire 55 kVp, flat-field (no phantom), 100/11 2cm SID, fixed-time image exposures (for an approximate DV (Mean) of 2000).				
3	Evaluate the images for image quality, uniformity, and/or artifacts (both morie and grid lines) observed in full-field and 1:1, 2:1, and 4:1 zoom.				
4	Adjust mA and mAs selections as appropriate to obtain a wide range of exposure times.				
	Note: () indicates typical expected/acceptable results of grid lines and/or moire visibility with 103 lines/inch. In general, no grid lines should be visible w ith 178lines/inch.				
5	Record, on the "Grid Velocity and Grid Line Visibility Form" on page 141, each morie and/or grid-line-visibility result to expected result as follows:				
	Y = Yes S = Slight N = No				
	A sample of the form is shown following this procedure.				

Grid Velocity and Grid Line Visibility

Speed Selection	1 Fast	2 Medium	3 Slow	
Exposure Time	32 ms (N)	40 ms (N)	100 ms (N)	
	250 ms (N)	400 ms (N)	800 ms (N)	

Pass: _____

Spatial Resolution

To evaluate the spatial resolution:

Step	Action
1	Acquire an exposure using:
	Flat-field (no phantom) 6.3 mAs Fixed-time image acquisitions Landscape mode Vertical grid motion 44 in. VSID
2	Set the resolution phantom (> 5lp/mm) at a 45° angle and attach to the Bucky cover or table top at the exposure techniques/conditions (exposure time relative to initial grid stroke) listed on the form below.
3	Repeat step 2 for each grid speed: Fast, Medium, and Slow.
4	Evaluate the images for resolution and artifacts observed in full-field and 1:1, 2:1, and 4:1 zoom.
5	Record the lp/mm for each grid speed in the "Spatial Resolution: 44 in. Landscape Form" on page 143. A sample of the form is shown below.
6	Adjust mA and mAs selections as appropriate to obtain a DV (Mean) near 2000 counts at each exposure time.
	Note: The spatial resolution readings may vary if the resolution phantom is imaged at 45° CW versus 45° CCW. It is important to test the worst case.

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	Spatial Re	solution: 44 in. Lands	cape
Speed Selection	Fast	Medium	Slow
Exposure Time	250 ms lp/mm	500 ms lp/mm	800 ms lp/mm
Venfy resolution of	f > 3.4 lp/mm for allmeasurem	vents.	
			Pass:

Step	Action
7	Repeat flat-field image acquisitions using:
	IQ Phantom 6.3 mAs Fixed-time image acquisitions Portrait mode Horizontal grid motion 180 cm SID
8	Set the resolution phantom (>5 lp/mm) at a 45° angle and suspend securely 1/4 in. beyond the Bucky cover or table top at the exposure techniques/conditions on the form below (exposure time relative to initial grid stroke).
9	Repeat step 8 for each grid speed: Fast, Medium, and Slow.
10	Record the lp/mm for each grid speed in the "Spatial Resolution: 180 cm Portrait Form" on pag e145. A sample of the form is shown below.
11	Evaluate images for resolution and artifacts observed in full-field, 1:1, and 4:1 zoom.

	Spatial R	esolution: 180 cm Port	trait
Speed Selection	Fast	Medium	Slow
Exposure Time	250 ms lp/mm	500 ms lp/mm	800 ms tp/mm
Verify resolution of	of >3.4 lp/mm for allmeasuren	nents.	
			Pass:
			EPEX Space te0 cmP c

Step	Action
12	Repeat flat-field image acquisitions using:
	IQ Phantom 6.3 mAs Fixed-time image acquisitions Landscape mode Vertical grid motion 180 cm SID
13	Set the resolution phantom (> 5lp/mm) at a 45° angle and suspend securely 1/4 in. in front of the Bucky cover at the exposure techniques/conditions on the form below (exposure time relative to initial grid stroke).
14	Repeat step 13 for each grid speed: Fast, Medium, and Slow.
15	Record the lp/mm for each grid speed in the "Spatial Resolution: 180 cm Landscape Form" on page 147. A sample of the form is shown below.
16	Evaluate images for resolution and artifacts observed in full-field, 1:1, and 4:1 zoom.

	Spatial Res	solution: 180 cm Lands	scape
Speed Selection	Fast	Medium	Slow
Exposure Time	250 ms lp/mm	500 ms lp/mm	800 ms lp/mm
Verify resolution o	of >3.4 lp/mm for allmeasuren	nents.	
			Pass:
			EPEx Soutial 180 cmL cdr

Image Quality Verification

Record your visual assessment in the Flat Field Exposure section of the Image Quality Assessment form.

Verifying the Image Quality of Printed Images

Note: The following procedure assumes that ESA version 3.0 or higher is installed on the DirectRay Controller.

To verify the quality of images printed on film or paper at printers in the system:

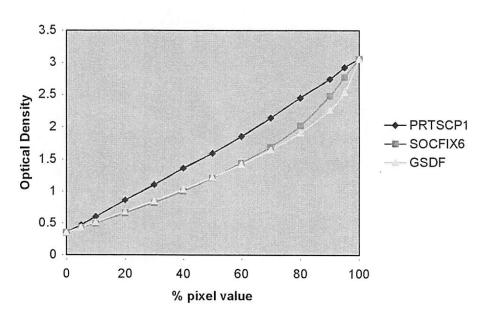
Step	Action
1	Log into the DirectRay Console user application as "apps", open the "Admin" menu and choose "DR Device Control".
2	Under Input Choice, choose "Test Pattern".
3	Under Pattern, choose "SMPTE".
4	Close the DR Device Control window.
5	Open a study for a test patient.
6	Under Setup, choose a printer device, with a 1-up format.
7	Click the "Reread" button.
	You should see the SMPTE image in the Image Preview window. Click "Accept".
8	Adjust the contrast and brightness on the DirectRay Console monitor to produce a perceptually linear appearance.
9	When the image appearance is satisfactory, press the "Accept" button. The image is sent to the printer.
10	Examine the printed image.
	The default configuration should produce a perceptually linear image:
	• The 5% and 95% contrast targets should appear to have similar contrast relative to their backgrounds.
	• The 10% contrast steps should appear to have similar density increments all the way around the loop from 0% to 100% graylevel.
	• Check the resolution targets in the center and the corners of the image. There should be no variation in resolution among the 5 regions.

Step	Action
11	Optional: In lieu of the visual check, the printed image appearance can be validated quantitatively using a densitometer.
	Measure the optical density in each of the 11 steps from 0 to 100%, and compare the measured values with the values in Tabl e2 on page 58 and shown the curve labeled "GSDF" in Figur e3 on page 58.
	For comparison, linear OD response (AETITLE = PRTSCP1) and "standard observer" response (AETITLE = SOCFIX6) for the LP400 printer are also shown. The target curve for printing DirectRay images is the GSDF curve, but most printers do not achieve this response precisely. For the LP400 printer, SOCFIX6 is the closest; for Agfa printers, perception LUT 130 is the closest.
	Note: The data in Figure 3 on page58 come from a calibrated LP400 laser printer. It is normal for there to be variation in the Dmin and Dmax of a printer over time, and between printers. Therefore, the values given should be considered nominal values. If the Dmin or Dmax of a specific printer is different than the values of 0.25 and 3.05 listed in the figure, then the entire curve will shift accordingly.
12	Record your assessment results in the Printed Sheets section of the Image Quality Assessment form.

Table 2. Optical Density Response Measurements for Printed Images

% pixel value	GSDF	LP400 PRTSCP1	LP400 SOCFIX6
0%	0.2500849	0.25	0.25
5%	0.33630532	0.38	0.32
10%	0.42308076	0.53	0.41
20%	0.59839888	0.85	0.59
30%	0.77823263	1.12	0.79
40%	0.96364175	1.4	0.98
50%	1.1585058	1.67	1.2
60%	1.366731	1.93	1.45
70%	1.5981612	2.22	1.72
80%	1.8703068	2.51	2.04
90%	2.2374217	2.78	2.5
95%	2.5154905	2.93	2.77
100%	3.0490989	3.04	3.01

Figure 3.
Optical Density
Response Curves for
Printed Images



GS20_091.cdr

Verifying Image Quality at View Workstations

Note: The following procedure assumes that ESA version 3.0 or higher is installed on the DirectRay Controller.

To verify the image quality of images displayed at view workstations in the system, follow the same procedures as described in the topic "Verifying the Image Quality of Printed Images" on page 56 for sending a SMPTE pattern to a view printer. However, choose a view workstation as the output device.

Examine the image on the destination view workstation.

The default configuration should produce a perceptually linear image:

- The 5% and 95% contrast targets should appear to have similar contrast relative to their backgrounds.
- The 10% contrast steps should appear to have similar density increments all the way around the loop from 0% to 100% density.

Check the resolution targets in the center and the corners of the image. There should be no variation in resolution among the 5 regions.

Optional: In lieu of the visual check, the softcopy appearance can be validated quantitatively using a photometer. Measure the luminance in each of the 11 steps from 0 to 100%, and compare the measured values with the values in Table 4 on page60 and shown the curve in Figure 5 on page 60.

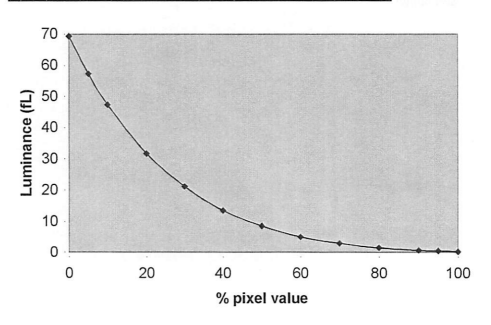
Record your assessment results in the Images Displayed at View Workstations section of the Image Quality Assessment form.

Note: These data are from a workstation calibrated using the DICOM standard model, with an Lmax of 7 OfL. It is normal to have a small amount of variation in the Lmax and Lmin of a monitor, and between monitors. Such variation will cause the data between Lmax and Lmin to shift accordingly.

Table 4. Optical Density Response Measurements for Printed Images

% pixel value	Luminance (fL)
0%	69.29
5%	57.3
10%	47.3
20%	31.64
30%	21.13
40%	13.42
50%	8.52
60%	4.96
70%	2.85
80%	aidill pheesis 1.4
90%	0.55
95%	0.338
100%	0.09

Figure 5.
Optical Density
Response Curve for
Images Displayed at a
View Workstation



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Adjusting the DirectRay Console Monitor

Once you have confirmed the calibration of the printers and view workstation output devices, as described previously, you should adjust the DirectRay Console monitor to match the output devices.

To adjust the DirectRay Console monitor:

Step	Action
1	Reread a SMPTE test pattern.
2	While the preview image is displayed, adjust the Brightness and Contrast using the buttons on the monitor front bezel to achieve a grayscale that approximates what is seen on the film and/or workstation monitor.
	Concentrate on matching the 0%, 100%, and the low contrast areas of the test pattern (that is, the 5% and 95% blocks).

Image Quality Assessment

This procedure is part of the overall image quality procedure for DirectRay systems. It includes all tests using the Image Quality phantom as well as the 'flat field' tests that measure grid performance.

Test Equipment

The following test equipment is required to perform the Image Quality Assessment:

- IQ phantom (DirectRay Test Tool) (P/ N010-1360)
- 21/25 mm Al attenuator block (P/N 010-1355)
- DRIVEL (software on the DirectRay Console)
- Calculator

Prerequisites

- The DirectRay Detector must be calibrated within the time frame specified in Chapter 6 of the *DirectRay Console User's Guide*.
- The hardcopy or softcopy display devices must be calibrated according to the manufacturers' specifications.

Image Quality Phantom

Figure 6 on page 63 shows the Image Quality phantom and the locations of the following:

- Step wedge
- Low Contrast disks
- Uniformity squares
- Resolution target

Figure 6. Image Quality Phantom

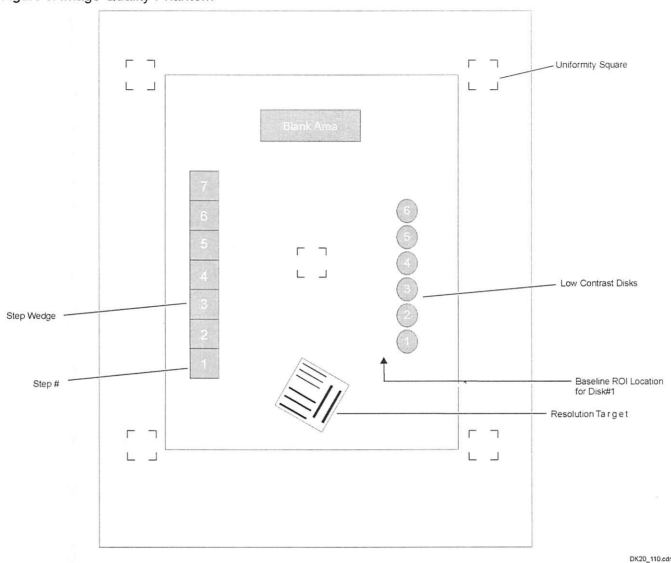


Image Quality Assessment Form

On the following two pages are facsimiles of the Image Quality Assessment form. Copy the original "Image Quality Assessment Form" starting on page 149 for use while conducting the tests in this topic.

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C FIREIRO	m Number:				Array Tem	perature		
Date Performed:								
Performe	d By:							
mAs:				_				
•	dge Linearity steps are visible		Y / N					
Step#	Thickness (mm	Cu)	Mean	Mean	:/Mean:	Acceptable Range	Initial	
1	2.30					6.0 - 12.0		
2	1.85					4.5 - 8.0		
3	1.40					2.9 - 53		
4	1.00					2.2 - 3.4		_
				i		40.00		i
5	0.65					1.3 - 2.0		_
	0.65 0.30			1	1.00	1.3-2.0 N/A	NA	
5 6 7	0.30			+	1.00 N/A		N/A N/A	
5 6 7 Low Con	0.30 0.00 trast Visibility hree disks are visit	ble?	Y / N	+		N/A N/A		Initial
5 6 7 Low Con	0.30 0.00 trast Visibility hree disks are visit		<u> </u>		N/A Baselin	N/A N/A	N/A	Initial
5 6 7 Low Con The first t	0.30 0.00 trast Visibility hree disks are visib Thickness (mm Al)		<u> </u>		N/A Baselin	N/A N/A	N/A	Initial
5 6 7 Low Con The first ti Step # 1 2 3	0.30 0.00 trast Visibility hree disks are visit Thickness (mm Al) 0.70 0.50 0.35		<u> </u>		N/A Baselin	N/A N/A	N/A	Initial
5 6 7 Low Con The first ti 1 2 3 Contrast Limiting Last visib	0.30 0.00 trast Visibility hree disks are visit Thickness (mm Al) 0.70 0.50	Disk Me	Disk		N/A Baselin	N/A N/A	N/A	Initial

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Image Quality Assessment Form (cont.)

Uniformity

Square #	Mean	RMS
1		
2		
3		
4		
5 (Center)	

Largest (%) difference = ____ ≤ 20 % (Pass) > 20 % (Fail)

Flat Field Uniformity

lmage#	Max	Min	Difference Max-Min	Acceptance (Max Difference)
2a				250
2b				250
3				500
4				500
5				250
6				500
7				500
8				400
9				400
10				400
11				400

Pass.	

lmage Quality2 cor

Specific Image Settings

The system must be calibrated prior to performing this procedure. The settings in Table 7 are common to all the images in Tabl e8 on pa ge67. Following are the selections used with the global settings:

- Array Enable is selected for all images
- 14-bit mode selected for image #1
- 14-bit mode **not** selected for the remaining images

Table 7. Global Settings

Setting	Values
kVp	70
Focal Spot	Small (upper icon)
Time*	630 mS (for the first image)
	320 mS (for remaining images)
AEC	ON
	Position 2 (center icon)
	Density $= 0$
Patient Type	Normal (center icon)
Grid	Screen = 2
	Speed = 2

^{*} Time is only used as a backup time in AEC.

Table 8. Specific Image Settings

IQ Image#	Phantom	Grid Type fo:	mA	Detector Orientation	SID Orientation
1	IQ Phantom + 25 mm Al	None	320	Portrait	72 in. H
2	None	None	25	Portrait	44 in. V
3	None	140 cm	25	Portrait	44 in. V
4	None	100 cm (if applicable)	25	Portrait	44 in. V
5	None	None	25	Landscape	44 in. V
6	None	140 cm	25	Landscape	44 in. V
7	None	100 cm (if applicable)	25	Landscape	44 in. V
8	None	140 cm	25	Portrait	72 in. H
9	None	180 cm (if applicable)	25	Portrait	72 in. H
10	None	140 cm	25	Landscape	72 in. H
11	None	180 cm (if applicable)	25	Landscape	72 in. H

SID Orientation refers to the X-ray beam to detector orientation,

V = Vertical, Longitudinal travel at Head End, Tower rotation at 0° , and Base rotation at 0° .

H = Horizontal, Longitudinal travel at Head End, Tower rotation at 0° , and Base rotation at -135° .

Procedures

Use the "Image Quality Assessment Form" starting on page 149 to record all information captured during the following procedures.

Before you begin record the following information:

IQ Phantom Number

The IQ phantom number (not the part number) is written on the face of the phantom and also will be visible in the image.

- Date Performed
- · Performed By
- mAs
- Array Temperature

Using the IQ Phantom When Acquiring an Image

To acquire the first image using the IQ phantom:

Step	Action
1	Log in to the DirectRay Console as "apps" with the appropriate password.
2	Place the IQ phantom on the Bucky with the labels facing up.
3	Ensure the phantom fits fully in the Bucky recess.
4	Position the 21/25-mm aluminum block at the collimator exit port and use the collimator light to ensure the Al shadow is centered on the phantom.
5	From the "Admin" menu, choose "Generator Toolbox".
6	Choose the settings in Table 7 on pa ge66 and Tab le8 on page67 for the first image.
7	Choose the Array Enable and 14-Bit Mode options.
8	Acquire the first image
9	Accept the preview image.
	DRIVEL launches automatically.
10	Record the mAs at the top of the Image Quality Assessment form.
11	Perform all the procedures in this topic using DRIVEL.

Measuring the Step Wedge Linearity

To measure the Step Wedge Linearity:

Step	Action				
1	Verify visually that all seven steps in the rectangular step wedge are simultaneously (at a single contrast setting) distinguishable.				
	Note: This may require contrast adjustment.				
	Step 4 does not have visible borders on all four sides.				
2	Record your findings in the Step Wedge Linearity section of the Image Quality Assessment form by circling 'Yes' or 'No'.				
3	Choose the ROI function and draw a square ROI in the center of the brightest step of the step wedge (the brightest step is the one closest to the resolution target, also shown in Figure 6 on page63).				
	Note: The size of the ROI should be approximately 70 x 70 pixels, or about 50% of the square size. The size of the ROI is displayed as you adjust it. Try to center the ROI in the square.				
4	Choose the Plot function to display the ROI's histogram and statistics.				
5	Record the mean value in the Step Wedge Linearity section of the Image Quality Assessment form.				
	Note: The brightest square corresponds to the 2.3 mm Cu thickness as mentioned in step 1.				
6	Choose the Image function to redisplay the image.				
7	Repeat steps 3 to 6 for the remaining six sequential steps.				

Measuring Low Contrast Visibility

To measure low contrast visibility:

Step	Action			
1	Choose a 1:1 view in DRIVEL and choose the Pan function to move the image to see the low contrast disks.			
	Note: The low contrast disks are located opposite the step wedge. Refer to Figure 6 on page63.			
2	Verify that disks 1, 2, and 3 are visible (this may require contrast adjustment).			
3	Record your findings in the Low Contrast Visibility section of the Image Quality Assessment form by circling 'Yes' or 'No'.			
	Note: Disk 1 should be the brightest disk, located closest to the resolution target. Refer to Figure 6 on page63.			
4	Choose the ROI function and draw a square ROI in the center of disk 1.			
	Note: The size of the ROI should be approximately 30 x 30 pixels, and should be completely contained and centered inside the disk.			
5	Choose the Plot function to display the ROI's histogram and statistics.			
6	Record the 'mean' and 'RMS' in the Low Contrast Visibility section of the Image Quality Assessment form under "Disk Mean" and "Disk RMS" respectively.			
7	Choose the Image function to redisplay the image.			
8	Choose the ROI function and draw a similar sized ROI just outside and adjacent to di sk1. Refer to Figure 6 on pa ge63.			
	Note: This ROI is referred to as the Baseline for the adjacent contrast disk.			
9	Ensure the ROI does not contain any part of the contrast disk or the white lines comprising the central square of the phantom.			
10	Choose the Plot function to display the histogram and statistics of the Baseline ROI.			
11	Record the 'mean' and 'RMS' in the Low Contrast Visibility section of the Image Quality Assessment form under "Baseline Mean" and "Baseline RMS", for disk 1.			
12	Choose the Image function to redisplay the image.			
13	Repeat steps 4 to 12 for disk 2 and dis k3. If the disk is not visible, write NV for the disk and Baseline values.			

Determining the Limiting Spatial Resolution

To determine the limiting spatial resolution:

Step	Action			
1	Choose the 2:1 view in the DRIVEL Tool Box.			
2	Choose the Pan function and move the image to view the entire resolution target.			
3	Adjust the contrast to optimize the viewing of the dark bars of each line pair (lp) group.			
	Note: Each group contains three dark bars and is labeled with frequency in line pairs per mm (lp/mm). The last visible group is defined as the highest resolution (in lp/mm) where the three dark bars are visually resolved. For example, if the last visible group is 3.4 lp/mm, then you cannot visibly distinguish the three bars in the 3.7 lp/mm group.			
4	Record the lp/mm for the last visible group in the Limiting Spatial Resolution section of the Image Quality Assessment form.			
	Note: The last visible group should be 3.4 lp/mm.			

Determining Uniformity

To determine uniformity:

Step	Action			
1	Choose the full screen view to display the entire image.			
2	Choose the ROI function and draw a square ROI inside uniformity square 1. Refer to Figure 6 on pa ge63.			
	Note: The size of the ROI should be approximately 70 x 70 pixels, or about 50% of the square size.			
3	Choose the Plot function to display the ROI's histogram and statistics.			
4	Record the 'mean' and 'RMS' in the Uniformity section of the Image Quality Assessment form.			
5	Choose the Image function to redisplay the image.			
6	Repeat steps 2 to 5 for the remaining 4 uniformity squares.			
7	Exit DRIVEL.			

Evaluating the Flat Field

To evaluate the flat field:

Step	Action			
1	Remove the IQ phantom from the Bucky.			
2	Remove the aluminum block from the Collimator port.			
3	Verify that the Collimator is opened enough to expose the entire DirectRay Detector.			
4	From the "Admin" menu, choose "Generator Toolbox".			
5	Choose the settings in Table 7 on pa ge66 and Tab le8 on page67 for the second image.			
6	Choose the "Array Enable" option.			
	Note: Do not select '14 Bit Mode'. It should be disabled.			
7	Acquire the second image.			
8	Accept the preview image.			
	DRIVEL launches automatically.			
9	Perform the following procedures using DRIVEL.			

Evaluating the Heel Effect

To evaluate the heel effect:

Step	Action
1	Adjust the contrast as necessary in order to see bad pixels (if any) and/or bright or dark bands that may appear near the edges of the image.
	Note: A bright band is probably due to the edge of the collimator.
2	Choose the ROI function and draw a rectangular ROI along the 17 in (long) dimension of the DirectRay Detector.
	Note: The ROI should be approximately centered in the short dimension and have dimensions of approximately 3000 x 50 (or 50 x 3000 for landscape images). Do not include bad pixels in the ROI. Do not include bands (bright or dark) that may appear near the edges of the detector.
3	To display the ROI's histogram and statistics, choose the Plot function.
4	Record the maximum and minimum value from the y-scale on the plot for image 2a in the Flat Field section of the Image Quality Assessment form.

Evaluating Flat Field Uniformity

To evaluate the flat field uniformity:

Step	Action
1	Choose the ROI function and draw a rectangular ROI along the 14 in. (short) dimension of the DirectRay Detector.
	Note: The ROI should be approximately centered in the long dimension and have dimensions of approximately 2400 x 50 (or 50 x 2400 for landscape images). Do not include bad pixels in the ROI. Do not include bands (bright or dark) that may appear near the edges of the detector.
2	To display the ROI's histogram and statistics, choose the Plot function.
3	Record the maximum and minimum value from the y-scale on the plot for image 2b in the Flat Field Uniformity section of the Image Quality Assessment form.
4	Repeat steps 1 to 3 for images 3 through 11 using the Generator Toolbox to generate the images.

Calculations

Step Wedge Linearity

To calculate the step wedge linearity:

Step	Action
1	Calculate the ratios, $Mean_6/Mean_i$, for the Steps $i = 1, 2, 3, 4$, and 5.
2	Enter the data in the Step Wedge Linearity section of the Image Quality Assessment form.
3	Check the acceptable range for each ratio calculated in ste p1.
4	If the calculated ratio is within the range, initial the row in the Step Wedge Linearity section of the Image Quality Assessment form.
	If the calculated ratio is not within the range, the problem must be corrected before calculating the next step.

Calculating Low-Contrast Visibility

To calculate the low-contrast visibility:

Step	Action			
1	Calculate the % Contrast for disks 1, 2, and 3 (if visible) as follows:			
	Contrast = 100 × ('Baseline Mean' - 'Disk Mean') / 'Baseline Mean'			
2	Use the following criteria to determine if the contrast is within the limit.			
	Contrast 1.0 (Pass)			
	Contrast < 1.0 (Fail)			
3	If the contrast is within the limit, initial the row in the Low Contrast Visibility section of the Image Quality Assessment form.			
	If the contrast is not within the limit, the problem must be corrected before continuing.			

Determining the Limiting Spatial Resolution

To determine whether the limiting spatial resolution is acceptable, use the following criteria:

Last visible group 3. 4lp/mm (Pass)

Last visible group < 3.4 lp/mm (Fail)

Enter the last visible group in the Limiting Spatial Resolution section of the Image Quality Assessment form.

If the last visible group is 3.4 lp/mm, initial the Pass line.

If the last visible group is < 3.4 lp/mm, the problem must be corrected before you continue.

Calculating Image Quality Phantom Uniformity

To calculate the Image Quality phantom uniformity:

Step	Action			
1	Calculate the largest percent difference between the mean values of the uniformity squares as follows. Let U _{max} be the maximum mean value (of the five) and U _{min} be the minimum mean value.			
	% difference = $100 \times (U_{max} - U_{min})/U_{min}$			
2	Enter the largest % difference in the Uniformity section of the Image Quality Assessment form.			
2	If the percent difference is ≤ 20 , initial the Pass line.			
	If the percent difference is >20, the problem must be corrected before you continue.			

Recording the Max-Min Difference in Flat Field Uniformity

To record the Max-Min difference the flat field uniformity:

Step	Action
1	Subtract the calculated Min from the calculated Max.
2	Record the difference in the Flat Field Uniformity section of the Image Quality Assessment form.
3	If the calculated difference is larger than the maximum amount for any image, the problem must be corrected before you continue.
4	When all differences are below the maximum allowed, initial the Pass line.

System Acceptance Testing Forms

On the following pages are the forms required when performing system acceptance.

This form must be filled in before performing the Acceptance Testing procedures. Refer to "Tools, Equipment, and Setup" on page 7.

Tools, Equipment, and Setup

Parameter	Manufacturer	Model	Serial Number	Cal Due Date
kVp				
mAs				
mA				
Time (ms)				
mR				
ac/dc Volts				
ac/dc Amps			•	
Ohms				
Footcandles				
Force Gauge				
Digital Level				
IQ Phantom				

This form must be filled in before performing the Acceptance Testing procedures. Refer to "Product Configuration Tested" on page 8.

Product Configuration Testel

Device	Model	Serial Number	Mfg Date
Detector Array			
Array Controller			
Array Controller s/w Rev			
Operator Console			
Operator Console s/w Rev			
Bucky			
Grid r, f <u></u> ħ			
Grid r, f, ň			
Grid r, f, /i	n.		
Ion Chamber			
X-ray Generator			
Generator f/w Rev			
X-ray Tube			
Collimator			
Collimator f/w Rev			
Patient Positioner			
Tube Suspension			
Server			
Display			
Printer			
Bar Code Reader			
HIS/RIS Gateway			
Store/Archive			

This form must be filled in before performing the Acceptance Testing procedures. Refer to "Site/Tester Information" on page9.

Site/Tester Information

Equipment Location	
Facility Name:	Contact Name:
Street Address:	Suite:
City:	State:
Country:	Zip:
Room:	Installation Date:
Assembler/Tester	
Name:	
Company Name:	
Street Address:	Suite:
City:	State:
Country:	Zip:
Signatura:	Date:

SA Site/Tester Information.cdr

This form is used when performing the procedure "kVp and mAs Accuracy" on page12.

kVp and mAs Accuracy

	200 mA		400 mA		800 mA	
Focal Spot	Small		Large		Large	
kVp	kVp	mAs	kVp	mAs	kVp	mAs
60						
90						
120						

(requirement: kVp = \(\frac{4}{5}\); mAs = 5\(\frac{1}{2}\)±

Pass: _	
2	
EPEX kVn an	d mAs Accuracyot

DirectRay System Acceptance Manual

This form is used when performing the procedure "Half Value Layer" on page 13.

Half Va

Added Filtration	mR
0.0 mm A1	0.0 mm
mm A1	>2.7 mm

HVL: 0.5 < mR 2.7 mm / mR 0.0 mm

(requirement: @ 100 kVp: > 2.7 mm A1 equivalence)

Pass: _	
	EPEX HVL.cdr

This form is used when performing the procedure "mR/mAs Linearity" on page 14.

mR/mAs Linearity

Selected mA	Measured mR	Selected mAs	mR/mAs
200 mA1		10	
250 mA2		10	

(mR/mAs mA1 - mR/mAs mA2) (mR/mAs mA1 + mR/mAs mA2)

(requirement: 0.10 between all/any adjacent mA selections)

Pass:	
SA	mR/mAs Linearity.cd

This form is used when performing the procedure "Non-AEC Reproducibility" on page 15.

Non-AEC Reproducibility

	Exp 1	Exp 2	Ехр 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10
mR Non-AEC										

Equation	Value
$mR_{avg} = \sum_{i=1}^{n} \frac{mR_i}{n} =$	
$S = \sum_{i=1}^{\infty} \frac{(mR_{avg} - mR_1)^2}{(n-1)^{1/2}} =$	
$C.V{\text{non-AEC}} = \frac{S}{mR_{\text{avg}}} =$	

(requirement: C.V. < 0.05)

Г	ass	١.	

EPEX Non-AEC Reproducibility.cdr

This form is used when performing the procedure "AEC Reproducibility" on page 16.

AEC Reproducibility

	Exp 1	Exp 2	Ехр 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10
mR AEC							_			

Equation	Value
$mR_{avg} = \sum_{i=1}^{n} \frac{mR_i}{n} =$	
$S = \sum_{i=1}^{\infty} \frac{(mR_{avg} - mR_1)^2}{(n-1)^{1/2}} =$	
$C.V{AEC} = \frac{S}{mR_{avg}} =$	

(requirement: C.V. < 0.05)

Pass	•	
. ~~~	•	

EPEX AEC Reproducibility.cdr

This form is used when performing the procedure "AEC Maximum mAs" on page 17.

AEC Maximum mAs

Check	Result
Record maximum selectable backup mAs	mAs
Record AEC actual mAs	mAs

Check	Pass
Verify reset required to continue	

(requirement: < 600 mAs, including Generator inaccuracies)

Pass:	
EPEX AEC Maxima	ım mAs.cdr

This form is used when performing the procedure "AEC Minimum mAs" on page 18.

AEC Minimum mAs

Check	Result
Record AEC actual mAs	mAs

(requirement: < 5 mAs)

Pass:	

EPEX AEC Minimum mAs.cdr

This form is used when performing the procedure "Central Beam" on page 19.

Central Ben

Central Beam (large bead) to Array Center	100 cm for fo: 100 cm grids or 112 cm for fo: 140 cm grids	iviax cm	100 cm for fo: 100 cm grids or 112 cm for fo: 140 cm grids	180 c HSID
	mm	mm	mm	mm

(requirement: < .05% of SD)

Pass	s:
	EPEX Central Beam.cdr

This form is used when performing the procedure "Actual SID" on page 21.

Actual Sid

	Min	Max VSBD	Min HSID	Max HSID
Indicated SID	100 cm for fo: 100 cm gri or 112 cm for fo: 140 cm grids	Max cm	100 cm for fo: 100 cm grids or 112 cm for fo: 140 cm grids	180 cm
Measured SID	cm	cm	cm	cm

(requirement: ±2%)
(VA requirement: ±1%)

Pass.	

EPEX Actual SID.cdr

DirectRay System Acceptance Manual

This form is used when performing the procedure "Collimator Lamp Intensi	ity" on
page 22.	•

Collimator Lamp Intensity

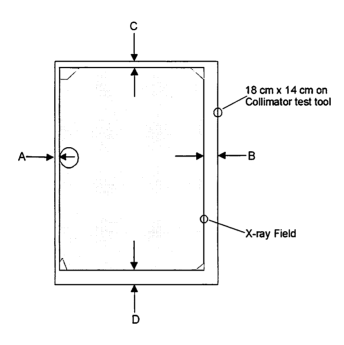
Intensity	LUX
(requirement @ 100 cm: Intensity:>1601	IIX)

Pass:

EPEX Collimator Lamp Intensity.cdr

This form is used when performing the procedure "Collimator Light Field to X-ray Field to DirectRay Detector Center" on page 23.

Collimator Light Field



LONG error = (A-B)/2
LAT error(12)
Collimator light field to X-ray field Ctr/Ctore

√ [LAT error]² + [LONG error]²

Measured Values	А	В	С	D

Note: Measured values may be negative if the X-ray field is outside 14 cm x 18 cm.

Indicated size: 18 cm LONG x 14 cmLAT

Light field to X-ray field LONG error: _____ mm

Light field to X-ray field LAT error: _____ mm

Center/center error: _____ mm

(requirement: error < 2% SID)

Pass:

EPEX Collimator Light Field.cdr

This form is used when performing the procedure "Collimator Light Field to X-ray Field to DirectRay Detector Center" on page 23.

Collimator to X-ray

Collimator Crosshair C O
18 cm Longitudinal x 14 cm Lateral
cm LONG x cm LAT
mm
Pass:

EPEX Collimator to X-ray.cdr

This form is used when performing the procedure "Collimator Indicator Accuracy" on page 26.

Collimator Indicator Accuracy

For EPEX/RADEX

Pointer/indicate	Pointer/indicated field display		10 cm LAT x 10 cm LONG		30 cm LONG
	VSID	mm LAT	mm LONG	mm LAT	mm LONG
Measured field size	100/112 cm SID				
Measured error	100/112 cm SID				
Measured field size	180 cm SID				
Measured error	180 cm SID				

For EPEX Only

Pointer/indicate	Pointer/indicated field display		10 cm LAT x 10 cm LONG		30 cm LONG
	HSID	mm LAT	mm LONG	mm LAT	mm LONG
Measured field size	100/112 cm SID				
Measured error	100/112 cm SID				
Measured field size	180 cm SID				
Measured error	180 cm SID				

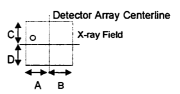
(requirement: ±2%)
(VA requirement: ±1%)

Pass:	
CA	Callimator Indicator ade

This form is used when performing the procedure "X-ray Field Center to DirectRay Detector Center" on page 28.

Center to Center

LONG error = (A-B)/2
LAT error = (C-D)/2
Ctr/Ctr error = $\sqrt{[LAT error]^2 + [LONG error]^2}$



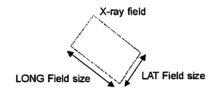
Portrait	100/112 cm HSID	180 cm HSID	100/112 cm VSID	Max cm VSID
LAT error	mm LAT	mm LAT	mm LAT	mm LAT
LONG error	mm LONG	mm LONG	mm LONG	mm LONG
Ctr/Ctr error	mm	mm	mm	mm
Landscape	100/112 cm HSID	180 cm HSID	100/112 cm VSID	Max cm VSID
LAT error	mm LAT	mm LAT	mm LAT	mm LAT
LONG error	mm LONG	mm LONG	mm LONG	mm LONG
Ctr/Ctr error	mm	mm	mm	mm

(requirement: ±2%)
(VA requirement: ±1%)

Pass:	
EPEX	Center to Center.cdr

This form is used when performing the procedure "Fully Collimated Minimum Field Size" on page 32.

Collimator Display to X-ray Full Field Size



Actual Detector Size: 34.5 cm LAT x 42.4 cm LON G

100/112 cm VSID	Portrait		Landsc	ape
Collimator display	cm LAT x	mm LONG	cm LAT x	mm LONG
X-ray field size	mm LAT x			
Error			mm LAT x	
Max cm VSID	Portrait		Landsc	ape
Collimator display	cm LAT x	mm LONG	cm LAT x	mm LONG
X-ray field size	mm LAT x	mm LONG	mm LAT x	mm LONG
Error	mm LAT x	mm LONG	mm LAT x	mm LONG
100/112 cm HSID	Portrait		Landsc	ape
Collimator display	cm LAT x	mm LONG	cm LAT x	mm LONG
X-ray field size	mm LAT x	mm LONG	mm LAT x	mm LONG
Error	mm LAT x	mm LONG	mm LAT x	mm LONG
180 cm HSID	Portrait		Landsc	ape
Collimator display	cm LAT x	mm LONG	cm LAT_x	mm LONG
X-ray field size	mm LAT x	mm LONG	mm LAT_x	mm LONG
Error	mm LAT x	mm LONG	mm LAT x _	mm LONG

(requirement: < -0/+2% SID in each dimension)
(VA requirement: -0/+2% SID in each dimension)

Pass	:
	EPEX Edge to Edge.cdr

This form is used when performing the procedure "Fully Collimated Minimum Field Size" on page 32.

Minimum Field Size

180 cm HSID	Portrait
X-ray Size	mm LAT xmm LONG

(requirement: < 5 cm x 5 cm @ receptor)

Pass:			
EDEV L	4:-:	Cina	-4-

This form is used when performing the procedure "AEC Overall Gain and Thickness Compensation" on page 34.

AEC Overall Gain

kVp 80

Field Size 25 cm x 25 cm

Grid Speed medium

AEC Detectors #2

1 3	

1	3
4	5

Phantom in. (Plex or Water)	2 - 3 in.	4 - 6 in.	6 - 8 in.
mA	50	100	200
Exposure mAs			
DV (Mean)*			

(requirement: $< 200 \Delta$) *Note: As displayed in

Pass: _____

EPEX AEC Overall Gain.cdr

This form is used when performing the procedure "AEC Balance" on page 35.

AEC Balance

Grid Speed kVp	2 60	1 3	1 3
mA	25		4 5
Phantom Field Size	none	<u> </u>	L

	Portrait		Landscape		е	
AEC Detector(s)	#1	#2	#3	#3	#2	#5
Detector Selected	#Lt.	#Ctr	#Rt.	#Lt.	#Ctr	#Rt.
Exposure ms						
DV (Mean)*						

(requirement: < 100)

*Note: As displayed in DRIVEL; DV = Digital Value.

Pass: _	
---------	--

EPEX AEC Balance.cdr

This form is used when performing the procedure "Verifying Final Ion Chamber Preamplifier Gain" on page 36.

Adjusting the Final Ion Chamber Preamplifier Gai

mR	
mR/mAs	
AEC Target mAs	
DV (Mean)	

Pass:	
EDEY	Presmolifier Gain odt

This form is used when performing the procedure "AEC Detector Selection" on page 38.

AEC Detector Selection

Detector(s) Covered			
1 3	(1) (3) (2) (4) (5)		

Portrait, Non-Inverted

Only Detector Covered	#1	#2	#3
Detector Selected	#Lt.	#Ctr	#Rt.
ms			

Landscape, Non-Inverted

Only Detector Covered	#3	#2	#5
Detector Selected	#Lt.	#Ctr	#Rt.
ms			

Portrait, Inverted

Only Detector Covered	#5	#2	#4
Detector Selected	#Lt.	#Ctr	#Rt.
ms			

Landscape, Inverted

Only Detector Covered	#1	#2	#4
Detector Selected	#Lt.	#Ctr	#Rt.
ms			

Pass:	

EPEX Individual Detector.cd

This form is used when performing the procedure "AEC kVp Compensation" on page 40.

AEC kVp Compensation

AEC Detectors

#2

Grid Speed

medium

mΑ

50

Field Size

10 in. x 10 in. (25 cm x 25 cm)

kVp	50	65	90	120
Phantom (in.)	1-2 in.	3-4 in.	4-6 in.	6-8 in.
Exposure mAs (Reference)				
Exposure ms (Reference)				
DV (Mean)*				

Requirement: Delta 200 to the acquired DV (mean) at65kVp.

*Note: DV = Digital Value.

Pass: _____

SA AEC kVp Compensation.cdr

This form is used when performing the procedure "Mode Selections" starting on page 41.

Mode Selections Verification

Setup A: Bucky mode enabled; portrait orientation; AEC detectors 1, 2, and 3 auto-collimation; grid speed = 2; valid SID .

Action	Pass
Verify that the Collimator is in the Portrai t auto-collimation mode.	
Verify that the Generator Rotor prep ad & exposure are allowed.	
Verify that the Operator Console acquisition screen indicates Portrait mode.	
Verify that the Operator Console presents a preview Portrait image.	

Setup B Bucky at a valid horizontal SID and in chest mode.

Action	Pass
Verify that the Collimator is in the Portrait auto-collimation mode.	
Verify that the Generator Rotor prep ad Æ exposure are allowed.	
Verify that the Operator Console acquisition screen indicates Portrait mode.	
Verify that the Operator Console presents a preview portrait image.	

EPEX Mode Selection1.cdr

This form is used when performing the procedure "Mode Selections" starting on pa ge41.

Setup C: Same as Setup A, except Bucky in landscape orientation.

Action	Pass
Verify that the Collimator is in the Landscape auto-collimation mode.	
Verify that the Generator Rotor prep and AEC exposure are allowed.	
Verify that the Operator Console acquisition screen indicates Landscape mode.	
Verify that the Operator Console presents a preview landscape image.	

Setup D: Same as Setup A, except Buddyatson landscape orientations .

Action	Pass
Verify that the Auto Collimator is disallowed.	
Verify that the Generator Rotor prep and AEC exposure are disallowed.	
Verify that the Operator Console displays an orientation error.	

This form is used when performing the procedure "Mode Selections" starting on page 41.

Setup E: Same as Setup A, except SID is invalid.

Action	Pass
Verify that the Collimator is in Manual mode.	
Verify that the last are disallowed.	
Verify that the Operator Console displays area	

Setup F: Same as Setup A, except manually collimated to 200Rts

Action	Pass
Verify that the Collimator is in Manual mode.	
Verify that the Ge real Rupper d AEC exposure are allowed.	
Verify that the Operator Console activates indicates Portrait mode.	
Verify that the Operator Console presents a preview portrait im a g e .	

This form is used when performing the procedure "Mode Selections" starting on pa ge41.

Setup G: Same as Setup A, except source angulation + / -90off perpendicular to the receptor plane.

Action	Pass
Verify that the Collimator is inhibited.	
Verify that the Generator Rotor prep and AEC exposure are disallow e d .	
Verify that the Operator Console displays an error.	

Setup H: Same as Setup A, except source angulation +/-3off perpendicular to the Detector Array plane .

Action	Pass
Verify that the Collimator is in Manual mode.	
Verify that the Generator Rotor prep and exposure are allowed.	
Verify that the Operator Console acquisition screen indicates Portrait mode.	
Verify that the Operator Console presents a preview portrait image.	

This form is used when performing the procedure "Mode Selections" starting on page41.

Setup I: Same as Setup A, except AEC disabled, with reasonable maintain

Action	Pass
Verify that the Collimator is in Manual mode.	
Verify that the Generator Rotor prep and fixed-time exposure are allowed.	
Verify that the Operator Console acquisition screen indicates Portrait mode.	
Verify that the Operator Console presents a preview portrait image.	

Setup J: Same as Setup A, except grid oscillation is dis a b I e d .

Action	Pass
Verify that the Collimator is in Portrait auto-collimation mode.	
Verify that the Generator Rotor prep is all o wed, and exposure disallowed.	
Verify that the Operator Console displays an error.	

This form is used when performing the procedure "Grid Oscillation" on page 48.

Velocity Profiles and Exposure Releas

Speed Selection	Exposure Time	Reversal Visible?
1 (fast)	250 ms	
1 (last)	320 ms	
2 (medium)	400 ms	
	500 ms	
3 (slow)	630 ms	
5 (310W)	800 ms	

Pass:	
EPEX Velocity Profile-Exposure Release.cdr	

This form is used when performing the procedure "Oscillation Centerline and Stroke Distance" on page 49.

Distance from Detector Array centerline to grid centerline in park/home position:

Oscillation Centerline and Stroke Distance

	oke length and the ce ctor Array centerline		olur pattem m	nm (front) and mm (r	ear)
Speed Selection	Exposure Time	mm (front)	mm	Total Stroke	(rear)
2 (medium)	500 ms	(11 0111)		.5 6.10.10	(typical 12 +/- 2 mm)
					Pass:

EPEX Oscillation Centerline-Stroke Distance.cdr

This form is used when performing the procedure "Grid Velocity and Grid Line Visibility" on page 51.

Grid Velocity and Grid Line Visibility

Speed Selection	d Selection 1 Fast 2 Medium		3 Slow	
Exposure Time	32 ms (N)	40 ms (N)	100 ms (N)	
Exposure Time	250 ms (N)	400 ms (N)	800 ms (N)	

Pass:	

EPEX Grid Velocity-Grid Line Visibility.cdr

This form is used when performing the procedure "Spatial Resolution" on page 52.

Spatial Resolution: 44 in. Landscape

Speed Selection	Fast	Medium	Slow	
Exposure Time	250 mslp/mm	500 mslp/mm	800 mslp/mm	
Verify resolution	of >3.4 lp/mm for all meas	urements.		
			Pass:	
			EPEX Spatial	44 in.cdr

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his form is used when performing the procedure "Spatial Resolution" on page 52.

Spatial Resolution: 180 cm Portrait

Speed Selection	*	_ Fast	<u> </u>	<i>l</i> ledium		Slow	
Exposure Time	250 ms	lp/mm	500 ms	lp/mm	800 ms	lp/mm	
Verify resolution	of >3.4 lp/mm f	for all measurer	nents.				
						Pass:	
						EPEX Spatia	l 180 cm P.cdr

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his form is used when performing the procedure "Spatial Resolution" on page 52.

Spatial Resolution: 180 cm Landscap

Speed Selection	Fast	Medium	Slow	
Exposure Time	250 ms lp/mm	500 ms lp/mm	800 ms lp/mm	
Verify resolution of	of >3.4 lp/mm for all measureme	ents.		
			_	
			Pass:	
			EPEX Spatial 180 cm L.cdr	

This form is used when performing the procedures starting on page68 in the topic "Image Quality Assessment".

Image Quality Assessment Rom

IQ Phanto	om Number:			Array Ten	nperature		
Date Perf	formed:			T1:			
Performe	Performed By:			T2:			
mAs:							
Step We	dge Linearity						
All seven	steps are visible	`	/ / N				
Step#	Thickness (mm	Cu) Me	an	Means/Means	Acceptable Range	Initial	
1	2.30				6.0 - 12.0		
2	1.85				4.5 - 8.0		
3	1.40				2.9 - 5.3		
4	1.00				2.2 - 3.4		
5	0.65				1.3 - 2.0		
6	0.30			1.00	N/A	N/A	_
7	0.00			N/A	N/A	N/A	
The first t	ntrast Visibility three disks are visil	ole? Y /	N	Baselir	ne Baseline		
Step #	(mm Al)	Disk Mean	Disk			Contrast %	Initial
1	0.70		ļ				
2	0.50						
3	0.35		<u> </u>				
Contrast	% = ≥ 1% (Pass) < 1% (Fail)						
Limiting	Spatial Resolution	n					
Last visib	ole group in (lp/mn	n) =					_
≥ 3.4 lp/m	nm (Pass)						_
< 3.4 lp/n	nm (Fail)						
						Pass:	

This form is used when performing the procedures starting on page68 in the topic "Image Quality Assessment".

Image Quality	Assessment Form	(C	0	n	t
iiiiage wuality	Assessment Form	((U		11

Uniformity

Square #	Mean	RMS
1		
2		
3		
4		
5 (Center)		

Largest (%) di	f	f	е	Г	е	n	С	е	=	_	_	_
≤ 20 % (Pass)												
> 20 % (Fai	i)										

Flat Field Uniformity

lmage #	Max	Min	Difference Max-Min	Acceptance (Max Difference)
2a				250
2b				250
3				500
4				500
5				250
6				500
7				500
8				400
9				400
10				400
11				400

Pass:	
	Image Quality2 of