

SHIP TO :
BLOG.126,RECEIVG B80010
V.A. Medical Center
WAREHOUSE, BLOG. 126
4100 WEST THIRD ST.
DAYTON, OH 45428

P.O.# 552- B80010

DESCRIPTION

Radspeed 80kW Generators

- | |
|---|
| <ul style="list-style-type: none">- Three Phase High Frequency inverter- 80 kW Rating, Three Phase- 480 Vac 3 Phase input power- Color LCD Touch Screen Display- Large Readout for Ease of Viewing- Jog Dials for Manual Selection- Up / Down Buttons for Fine Manual Selection- kV mA, mAs and time adjusted with both up/down or dial- Easy View "Ready-Up" and Exposure Status Lamps on Generator and Handswitch- Micro Processor Controlled- Automatic Exposure Control- kV Range: 40-150 kV in 1 kV increments- mA Range: 10-1000 mA (12 presets per Focal Spot)- mAs: .5-800 mAs; 500 mAs max with AEC- Time Settings: 0.001 – 10 seconds- Anatomical Programmed Radiography (APR)- High Speed Starter- Self Diagnostic function with display of error codes- Ergotron Monitor Pivot for Generator panel wall mount- Ergotron Wall Mounting Plate for Generator panel wall mount |
|---|

XAT-2H Transformer

BK-200 (UL) Elevating table with Removable Grid
--

- | |
|---|
| <ul style="list-style-type: none">- Horizontal, elevating radiographic table- Vertical table Travel:- From 54 cm to 85 cm (21.25" to 33.5")- 4-way floating top- From 115 cm longitudinal Travel and +/- 12.5cm transverse- Flat table top construction- Maximum patient load of 295 kg (650 lbs)- Permanent Electromagnet locks; Locked without power- Table Top Collision Protection Sensor- Small pedestal footprint- Removable Grid 10:1/53lpc/100cm Al spacer- Convenient and safe foot controls for elevation and locks- Designed to meet UL- BK-200 Gen Cable- Bucky Travel 40 cm- Bucky with Phototimer; 3 field- Bucky tray accepts cassettes up to 14" by 17" |
|---|

DESCRIPTION
Table Locking Grip Switch (BK-200)
Table Patient Handgrip Set (2 sets for Right and Left)
Lateral cassette Holder
SID Detection – Longitudinal Assembly
Vertical Tracking
CH-200 (UL) Ceiling Tube Suspension (Front Mont) - Communication Unit B-40/L-40 - High Tension Cable 22M
Fixed Rail 5.5m for CTM Fixed rail 4.0m for CTM
Fixed Rail 5.5m for CTM Fixed rail 4.0m for CTM
R-300 (UL) Auto Size Sensing Collimator with auto filtering
Laser Line Marker
DAP Mounting Kit (UL,VAC)
VacuDAP Dose Area Meter VacuDAP2004 OEM (for Rad)
X-Ray Tube 0.6/1.2P324DK-85, 400kHU Tube, 12 degree angle

DESCRIPTION
<p>BR-120 (UL) Auto Wall Bucky Stand with Removable Grid</p> <ul style="list-style-type: none"> - Interlink Vertical Height Detection Assembly BR-120 - Wallstand Top Wall Brackets (BR-120/120T/120M - SPT-XD-A3B, 3 pick-up AEC Photo Chamber, 30m cable - FPD Kit 401COMBR120/BR120T <p>Bucky Tracking Option (CH Drive Unit)</p> <p>Frontal Handgrip</p> <p>Overhead Handgrip</p> <p>Aero DR 17x17 HQ Professional Package with 17 x 17 Wi-Fi FPD</p> <p>Ideal for Enterprise, and all low dose settings, this Aero DR configuration combines our large field 17x17" HQ FPD with our Environ's Pro S/W configuration to deliver the maximum potential for providers to lower dose and increase image quality through a robust enterprise caliber user interface which includes Modality Worklist, Hybrid Premium Processing Algorithms, and Procedure Code Mapping. 17 x 17 accommodates wider field examinations while also improves workflow by reducing the time to reposition the panel in many examinations.</p> <p>The increased thickness of CsI coating on the "HQ" Aero DR panel delivers the highest DQE available for Konica Minolta DR panels allowing for increased x-ray absorption leading to improved visibility and image quality even in reduced dose applications.</p> <p>Includes:</p> <p>Aero DR 17x17 HQ Model Cassette Sized Wireless Digital Flat Panel Detector</p> <ul style="list-style-type: none"> - 210 images per hour - 10 - 17 Second Panel Refresh Time (Cycle Time) - Meets International Specifications for true 14x17 cassette size - Wireless Connectivity Package (includes Access Point) <p>Aero DR Docking Station</p> <ul style="list-style-type: none"> - Rapid Charge Module - FPD Activation Module - FPD Recovery Module

DESCRIPTION
<p>- CS-7 Sync Module</p> <p>CS-7 Universal Control Station Hardware Minimum Configuration:</p> <ul style="list-style-type: none"> - Intel Core i3-540 processor, 3.06 GHz, CD/DVD RW, - 2GB RAM - Win 7 PRO - 250 GB HDD - Intel PRO/1000 GT Network Connection - 19" LCD with 178 degree Viewing Angle - 1280 x 1024 Native Resolution <p>CS-7 Universal Control Station Software Features:</p> <ul style="list-style-type: none"> - Environs Pro S/W Operating Platform for CS-7 - Study Append - Free Text Annotation - Automatic Masking - Study List Filter - History Search - Image Zoom - Grid Suppression - Hybrid Premium Image Processing Algorithm - Equalization, Frequency & Gradation Processing - HIPAA compliance enabling features (Audit trail, Auto log-out) <p>Also Includes:</p> <ul style="list-style-type: none"> - Image Quality Optimization - DICOM Store(x2 connections) - DICOM Modality Worklist - Procedure Code Mapping - Installation and Applications Training <p>Aero DR Wireless FPD – Additional 17x17 HQ Detector</p> <p>Aero DR Wired Communication Pkg 20 Meter Cable</p> <p>Aero DR SRM Gen Connection Kit (Bucky Cables + Interface box)</p> <p>D-Link 5-Port 10/100/1000 Desktop Switch</p> <p>CS7 X-Ray Exchange Connection Pkg - SMS</p> <p>Grid Cap with Single Handle 130 cm, 8:1, 215ipi, AL spacer 14x17</p>

DESCRIPTION
CS-7 Tube/Gauze Enhancement S/W License
CS-7 Study Combine/Move S/W License
CS-7 Motion/Lung Detector License
Intelligent Grid Option
CS-7 Data Analysis (1 st CS)
CS-7 Study Sharing (1 st CS)
CS-7 SimpleCheck QC Pkg (1 st CS)
Aero DR Wired Communcation Pkg
POS 14x17 FPD Drop Coverage Protection 1 Year (1@List)
Three (3) Days Applications Training

DESCRIPTION
Service Training – RadSpeed – Tuition for one (1) Biomedical Engineer for 1 week service class at RSTI