

QUANTITY	DESCRIPTION		
	<p style="text-align: center;">SHIMADZU RadSpeed Auto Chest System "Auto 80kW Single DR</p> <p>UD150V-40 RadSpeed 80 kW Generator</p> <ul style="list-style-type: none"> • Three Phase High Frequency inverter • 80 kW Rating, Three Phase • 380/400/415/440/480 VAC 3 Phase input power 75 KVA. • Color LCD Touch Screen Display with high visual clarity • Large Readout for Ease of Viewing • "Hybrid" Jog Dials for Manual Selection for kV, mA, mAs and time • Up / Down Buttons for Fine Manual Selection for kV, mA, mAs and time • Light up handswitch lights up to indicate "Ready Up" and x-ray exposure status • Control head perimeter illumination indicates control panel status • Micro Processor Controlled • Automatic Exposure Control • kV Range: 40 - 150 kV in 1kV increments • mA Range: 10-1000 mA • 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 <p>CH-200 RadSpeed Ceiling Tube Mount (Front Mount)</p> <ul style="list-style-type: none"> • 200/(208)/220/230/240V 1 kVA Single-phase incoming line • Color Touch Screen control panel • Color LCD Touch Screen rotates automatically with tube rotation • Eight programmable switches for locks (user customizable) • Anatomical Programmed Radiography (APR) control at tableside • Easy-to-clean surfaces • Positive touch release operation handles for quick positioning • One-button full-way motion release • 3 way lock release, Vertical lock Release and collimator light switches on Rear of Tube Suspension • Spring balanced for easy movement • Reliable locking system allows any angulation to be held in position • Pop-up information message window on Display. • Over Table X-Ray Tube; 400 KHU; (12 degree, 0.6 X 1.2 Focal) • Vertical Travel – 160 cm (5' 3") • R-300 (UL) Auto size sensing collimator • R-300 (UL) Auto size sensing collimator with auto filtering • Auto field size selection <p>4.0 Meter Ceiling Rails</p> <ul style="list-style-type: none"> • Longitudinal rails 4.0 meters (13 ft. 1 inch) • Longitudinal Travel – 295 cm (9 ft. 8 inch) (286 cm w / Tomo) • Transverse Rails –260 cm (8'6") 		

QUANTITY	DESCRIPTION		
	<ul style="list-style-type: none"> • Transverse Travel –200 cm (6'7") <p>BR120 T Wall Bucky Stand:</p> <ul style="list-style-type: none"> • Extensive Vertical Travel to accommodate all patient ranges and studies • Vertical travel: from 63.2 cm to 215.2 cm (25.28 to 86.08 inch) • Three-Field AEC Sensor System • Standard Aluminum Grid; 10:1, 40 line/cm, 48-72" focal distance <p>Canon CXDI-401C COMPACT Full-Field Fixed Digital Detector / Power Box</p> <p>Canon CXDI-401C COMPACT Full-Field Fixed Digital Detector Designed to fit inside of standard bucky tray</p> <ul style="list-style-type: none"> • 16.8" x 16.3" Imaging Area (42.6 cm x 41.5 cm) • High Sensitivity a-Si Sensor with Cesium Iodide Scintillator • 125 Micron Pixel Pitch • 11.3 Megapixel (3408 x 3320) Resolution • Preview Image in 3-5 Seconds • Outside Dimension: 18.1" x 18.1" x 0.6" (460 x 460 x 15mm) <p>Power Box PB-6 for CXDI-401 Series Detectors</p> <p>Canon CXDI-NE software:</p> <ul style="list-style-type: none"> - For panel operation, image processing & enhancement, and image output - Preview image in 3-5 seconds, refresh cycle up to 15 seconds - Storage capacity for 3,500 images - DICOM 3.0 compatible, including Print Management Service Class and Storage Service Class - MLT (M) & MLT (S) Multi – frequency image post processing S/W - Retake analysis for proactive workflow optimization. - Virtual keyboard for patient data entry. <p>DICOM Modality Worklist Software:</p> <ul style="list-style-type: none"> - Version v3.0 with offline-online patient download - Mobile mode allows storage of worklist to the Hard drive for access in areas without wireless access. - Multi-Accession function to perform multiply studies on single patient. - Modality Performed Procedure Step (MPPS); <ul style="list-style-type: none"> o Provides Status to the MPPS server o N-Create and N-Set messages stored on Mobile until network communication is available. <p>Long Leg and Scoliosis Stitching wallstand</p> <p>4 Days: Applications is not limited to 8-5</p> <p>Full set of site specific drawings once PO is issued</p> <p>Shipping to your site, unpack and removal of packing material</p>		

QUANTITY	DESCRIPTION		
	<p style="text-align: center;"><u>Options requested</u></p> <p>Interlink Operation Ceiling Tube Mount – Vertical tracking for wall and table bucky.</p> <p>Overhang Handgrip for Wall Stand</p> <p>Removal of existing Kodak Room</p>		
	<p style="text-align: center;">Service Training Tuition for 1 Engineer for Canon NE software (does not include T & L)</p>		

QUANTITY	DESCRIPTION		
	<p style="text-align: center;">RADSPEED OPTIONS:</p> <p style="text-align: center;">Wallstand Options (for BS-2000 & BS-2000VK)</p> <p>Frontal Handgrip</p> <p style="text-align: center;">Dose Measurement</p> <p>Dose Meter includes:</p> <ul style="list-style-type: none"> -DAP Mounting Kit(UL, VAC) -VacuDAP Dose Area Meter VacuDAP2004 		