

VA SAN ANTONIO, TX
PO# 671-B40115

Qty	Description				
2	<p>Applications Training Day with Upgrade This is only to be quoted with Fiash IIP to FDX Console upgrade. \$2,500 per day will be charged with the service agreement.</p> <p>Clinical Consultants provide user-specific end-user training on all Fujifilm products and applications. Training is conducted with an objective checklist specific for user type (radiologist, technologist, and clinical user) to ensure training needs are met and documented.</p> <p>Applications Training is a standardized training program, consisting of group, individual, and refresher training at the customer site and designed to develop a set of "super users". Covered material includes use and configuration of the various display systems for key user groups.</p> <p>Please Note: Daily Applications are available beginning Mondays at 12:00 noon and concluding Fridays at 12:00 noon, allowing for 4 days of onsite Education on a weekly basis. Where the total number of days purchased exceed a multiple of the weekly 4 day allotment, the FUJI Principal manager, Clinical Customer Support and appropriate customer designee will coordinate the scheduling of the additional days.</p>				

	<p>D-EVO SUITE II TABLE AND LEFT TILTING WALL STAND BUCKY SUITE WITH MOTORIZED TUBE CRANE, AUTO COLLIMATOR, AND 80KW GENERATOR</p> <p>THIS NEW FEATURE-RICH, TABLE AND LEFT TILTING WALL STAND MOTORIZED D-EVO SUITE II OFFERS A RADIOLOGY DEPARTMENT ROBUST WORKFLOW-ENHANCING CAPABILITIES, DESIGNED TO MEET TODAY'S MOST CHALLENGING IMAGING AND BUDGET REQUIREMENTS. NEW DESIGN FEATURES FAST, EASY POSITIONING WITH LOTS OF GREAT USER CONVENIENCES ALONG WITH OPTIMIZED INTEGRATION FOR USE WITH ANY SIZE D-EVO DETECTOR, 14x17, 17x17 AND/OR CR IMAGING PLATES</p> <p>RADIOGRAPHIC TABLE - MOVING TABLE BUCKY CONFIGURATION REMOVABLE 12:1; 103LPI; F 45.3" GRID (WORKING RANGE: 41.3 - 51") 617LB WEIGHT CAPACITY AEC CHAMBER WITH CABLE 21" - 37" ELEVATION RANGE TABLE COVER WITH SINGLE TOE KICK CONTROL PATIENT HAND GRIPS</p> <ul style="list-style-type: none"> • TILTING WALL STAND - MOVING LEFT OPENING BUCKY REMOVABLE 12:1 103LPI; F 59" GRID; (WORKING RANGE: 51.5 - 71.2") VERTICAL TRAVEL RANGE - 13.4 - 69" OVERHEAD AND LATERAL PATIENT HAND GRIPS VERTICAL TRACKING SENSORS AEC CHAMBER WITH CABLE 90 DEGREES - -20 DEGREES TILTING RANGE • MOTORIZED OVERHEAD TUBE CRANE - ACSS CONTROL 17X17" FORMAT SIZE RECOGNITION TUBE CARRIAGE 3M CHASSIS POWER SUPPLY UNIT 4M CEILING RAILS ELECTRO MECHANICAL DETENTES • X-RAY TUBE 0.6 - 1.0MM FOCAL SPOT 600,000 HEAT UNIT CAPACITY • AUTOMATIC COLLIMATOR LED LIGHT LASER LINE CENTERING • 80KW GEN RF DIGITAL GENERATOR 40 -160KV RANGE 1000mA/60KV; 800mA/100KV; 666mA/120KV; 530mA/150KV FALLING LOAD CONFIGURATION MEMBRANE 1- AND 2-POINT CONTROL CONSOLE PLUS PACKAGE (HEAT CALCULATOR, AEC) DUAL GENERATOR SERIAL PORT EXPOSURE SWITCH FDX CONSOLE SPEEDLINK X-RAY CONTROL INTERFACE SOFTWARE AUTO TRANSFORMER FUJIFILM FULL SYSTEM SUPPORT WARRANTY (1YR) EXCLUDING CONSUMABLES X-RAY TUBE 12 MONTHS PRO-RATED TWO (2) DAYS PROFESSIONAL SERVICES 				
2	<p>SINGLE C35I DETECTOR NO FDX CONSOLE</p> <p>A Cesium Iodide based detector incorporating Fujifilm's patented ISS (Irradiated Side Sampling) technology. This detector offers premium image quality, high image quality (MTF) and dose efficiency (DQE) potential for dose reduction. Wireless feature provides maximum clinical use flexibility. The detector can be used as a fixed detector in any Bucky or it can</p>				

be used on the tabletop as well as on stretchers or wheel chairs. Cesium detectors capture images at higher resolution utilizing lower doses than traditional Gadolinium or CR detectors. Includes digital x-ray FPD, SE cable, software, and battery

FDR-D-EVO model C35I (14 x 17" wireless flat panel detector):

- Patented ISS (Irradiated Side Sampling) capture circuitry design Significantly increases DQE (dose efficiency) and MTF (sharpness)
- Fast Image Preview 1-2 Seconds and 8-10 second cycle times
- High Resolution: 16-bit, 150 micron capture (2304 pixels x 2880 pixels)
- 14 x 17" size - Easily fits standard Buckys and holders
- Lightweight (only 7.9 lbs) convenient for table top and free cassette exams
- Wireless battery operation, single quick change battery design each charge lasts up to 400 exposures or 3.5 hours, recharge 3 hours max
- Early warnings and safety lockout prevents exposures when battery gets low
- Continuous status and clearly noticeable flashing warnings at workstation
- Wireless N 5.2 GHz secure in room (32-ft range) closed network (detector to MP unit)
- Proprietary pairing/handshake protocol ensures transmission, data completion integrity without transmitting patient records and completely isolated from network.
- Exposure Time: programmable up to 3.8 seconds max to accommodate breathing techniques and larger patients
- CsI: Cesium Iodide scintillation layer
- a-Si: (Amorphous Silicon) readout layer
- Detector withstands 275 lbs. distributed weight load
- Includes master software disks and manuals

Power Supply (MP box) Integrates wireless to Flat Panel Detector(s), panel activation w/exposure and supplies power to detectors for optional corded use

- Dimensions: 4.7 x 15.2 x 13.8", Wt 17.2 lbs.

Interface Box:

- Integrated connectivity to generator exposure switch
- Includes Hand Switch: coiled wire w/2-stage prep and expose

Options Include:

- Intel gigabit desktop adapter
- (1) Detachable detector cord for extended use with or without battery 30-ft length, supplies continuous power, charging and image transmission
- Magnetic cord holders: neatly keeps detachable cord within easy reach
- Charging Dock: charges up to 3 batteries simultaneously
- Batteries: 3 included, (1 primary, 2 spare)
- Wireless Access Point: Fuji preferred model for optimal speed and data integrity

NOTE: Retrofit to existing x-ray room equipment greater than ~10 years old may require upgrading components not optimal for use with a digital detector. Extra costs may include

		<p>replacement of Grids and faulty or outdated ION chambers or oscillating mechanisms.</p> <p>(1) Day Professional Services: On-site Application training workflow and image processing parameters customization</p> <p>Warranty: 1 Year, full system (valid from original install date)</p>	
2		D-EVO INTERFACE CABLE - SMNS 1	
2		<p>FDX Console DICOM Print</p> <p>Enables DICOM Print function from the FDX Console workstation (Single License)</p>	
1		<p>DICOM Modality Performed Procedure Step (1 LIC)</p> <p>Enables communication between the Flash IIP console and PACS. Integrates with PACS vendor and MWL vendors who can support MPPS. Simply put, MPPS sends messages between modalities to inform of the "status" of a procedure.</p>	
1		GRID DEVO LD 14X17 8:1 103 LONG AXIS HANDLE	
1		UNIV TABLETOP CASSETTE HOLDER	
2		CRADLE CHARGER, 14X17	
1		GRID DEVO SD 14X17 8:1 103 LONG AXIS HANDLE	
1		DOD D-EVO TRAINING 2.5 DAYS	
1		DOD 1 WK TRAINING D-EVO SUITE	
1		SHIPPING AND HANDLING	

Optional Items	
Qty	Description
1	DEVO PROTECTOR CAP 14 X 17
1	DEVO WEIGHT BEARING CAP 14"X17"
1	ONE-SHOT PHANTOM Fujifilm Quality Control phantom with Quality Assurance Program booklet and Users Guide booklet. This is a non-discountable option
1	Precise Enlargement Option A second high resolution 2MP color monitor connected to the FDX Console for image verification. Features: <ul style="list-style-type: none"> • Study information is displayed at the four corners • PACS comparable preview before sending • Magnification loop tool • Full size QA display, pan & zoom • Retrieve and view priors from Synapse • Includes software key and 2MP color monitor
1	SECOND FOOTKICK CONTROL
1	KERMAX-PLUS DAP METER