

SHIP TO: V.A. Medical Center

VA MEDICAL CENTER (90B)

2300 RAMSEY STREET

WAREHOUSE

FAYETTEVILLE, NC 28301

Item No.	Qty	Description
	1	on 600FP
1	1	<p>The Precision™ 600FP is a classical, flat panel detector (FPD) based fluoroscopic and radiographic system with a list of features highlighted below:</p> <ul style="list-style-type: none">• High quality images acquired with a high resolution flat panel detector.• Small footprint that fits in various room sizes.• Intuitive user interface to optimize clinical workflow.• Supports a wide range of patient sizes and weights.• Comprehensive image visualization, post-processing, and database management. Super Noise Reduction Filter to minimize noise.• Comprehensive dose management, including adjustable framerate, dose settings, virtual collimation, grid controlled pulse, DoseWatch (optional) and more. <p>The universal table configuration and tableside control panel make it easy for patient positioning. High weight capability, large clearance between tabletop and flat panel detector, and easy patient access from the back of table allow large patients to be imaged with ease</p> <ul style="list-style-type: none">• Dimension: 35.6" H x 82.7" L x 30.1" W (90.4 x 210.0 x 76.5 cm)• Movement: longitudinal ±31.5" (80 cm), lateral ±3.9" (10 cm)• Distance between focus and table top: 20.7" (52.6 cm)• Tilting: +90°/-45°. Speed is 1° to 5°/sec variable• Weight capacity: 600 lb (270 kg) at the tabletop center with table in horizontal position, 400 lb (180 kg) for dynamic positioning at the center. <p>Another important way of positioning an image is through FPD tower. A power-assisted positioning handle is available to easily move the tower in all three dimensions for best image positions, regardless of left- or right-handedness. An additional handle is also available for users who prefers to use both hands.</p> <ul style="list-style-type: none">• Longitudinal movement: ±29.5" (75 cm)• Lateral movement: ±4.9" (12.5 cm)• Vertical movement: 11.2" (28.4 cm). Distance to tabletop is adjustable between 9.3" (23.6 cm) and 20.5" (52 cm)

Item No.	Qty	Description
		<p>The Precision 600FP imaging system is centered around a 17" x 17" cesium iodide (CSI) based flat panel detector (FPD) with flexible data acquisition schemes, advance image processing, visualization and versatile storage capabilities.</p> <p>Flat Panel Detector (FPD)</p> <ul style="list-style-type: none"> • Easy switch between 4 field of view (FOV) levels: Normal/Mag1/Mag2/Mag3. These levels are pre-programmed and mapped to 4 control buttons on the FPD tower and the FOV can range from 17" (42 cm) to 5" (12 cm). • Effective number of pixels: 2840 x 2840 • Pixel size: 148 µm (non-binning) • DQE: # 60% • Sensitivity: 0.38 to 0.75 LSB/nGy (non-binning) • Dynamic range: # 80 dB • Spatial resolution: # 4.0 lp/mm <p>Overhead tube support is used for radiography on the table or an additional wall stand.</p> <ul style="list-style-type: none"> • Movement: longitudinal 175.2" (445 cm), lateral 90.6" (230 cm), vertical 59.1" (150 cm) • Ceiling to tube focus distance: 32.7" (83 cm) to 91.7" (233 cm) • X-ray tube rotation about vertical axis: ±180° and detents every 90° • X-ray tube rotation about horizontal axis: ±180° and detents every 15° <p>The system features a high-frequency, 80 kW, inverter generator. System includes: Overhead Tube Suspension (OTS), in-room monitor, and table accessories (lead drape, side rail, hand grip, footboard, shoulder rest, compression band, head end rail)</p>
2	1	<p>Wall Stand Features - Left hand load</p> <ul style="list-style-type: none"> • Accepts 14" x 17" (35 x 43 cm) digital detector • Cassette can be switched to landscape or portrait position by simply rotating the Bucky. Cassette can stay inside Bucky while Bucky is rotated.

Item No.	Qty	Description
		<ul style="list-style-type: none"> • EZ-Glide hand control for easy and precise movement. • Low absorption front cover material with cassette and AEC indicators • Vertical movement: 152.4 cm (60.0") with a 35.6 cm (14.0") minimum Focal Spot-to-Floor distance • Fail safe electromagnetic braking system plus integral counterbalancing for safe and easy use
3	1	Patient support bar
		Ceiling mount kit for the in-room single monitor. In-room monitor (1280x1024, 19" monochrome) already included as part of the Base System
4	1	Control room Live Monitor
		1280x1024, 19" monochrome Live Monitor on the console which replicates the live images displayed on the in-room Live Monitor. This 2nd Live Monitor provides a convenient way to observe imaging results in real time at the console
5	1	Live Monitor cable kit
		cable connection kit to control room live monitor
6	1	Power Distribution unit for subsystem power
7	1	In the event of a facility power failure the UPS manages the power-down of the system computer
8	1	Power Off Switch for use in the Control Room to kill power to System UPS and to the Main Disconnect Panel/PDU. Room specific, consult with Installation PMI.
9	1	TIMS can convert any medical modality to DICOM. The resulting study can be sent to PACS, recorded to CD/DVD/USB network, and printed to film or paper. TIMS also includes much more including labeling/annotation, extensive review & analysis, and study editing. One of the most effective points of TIMS is for customers performing extensive Barium Swallow Studies for speech pathology. Because these studies are high-resolution, require 30 fps, and require synced audio, even brand new

Item No.	Qty	Description
		DICOM-enabled fluoroscopy systems cannot transfer these studies to PACS.
10	1	Kit that makes the system TIMS ready. This is to ensure easy installation of a TIMS solution. Mandatory even if S0910TU (TIMS 2000 with Cart) is not selected.
11	1	Lateral Cassette holder This kit can be mounted to the side of the diagnostic table in order to perform lateral radiography.
12	1	The knee crutches can be mounted on both sides of the table to raise knees and legs for urological examinations.
13	1	Last Fluoroscopic hold package Up to 512 frames of the most recent fluoroscopic image can be temporarily stored in memory. These frames can be transferred to the hard disk during post-processing.
14	2	8001035 - AeroDR 14x17 HD Package includes: Ruggedized detector Ideal for Emergency/Trauma and other Extreme Environment use. This AeroDR configuration combines our AeroDR HD FPD with our CS-7 Software to deliver the maximum potential for providers to achieve dose and increase image quality through a robust enterprise caliber user interface which includes Modality Worklist, Hybrid Premium Processing Algorithms, and Procedure Code Mapping. Includes: AeroDR HD 14x17 Cassette Sized Wireless Digital Flat Panel Detector <ul style="list-style-type: none"> o Lightweight only 5.7 lbs. o IPX6 liquid resistance o 300 images/ 8.2 hours o 4 - 6 second cycle time with SRM/S-SRM o Meets international specifications for true

Item No.	Qty	Description
		<p>14x17 cassette size</p> <p>o Wireless Connectivity Package 802.11 a/n (includes Access Point)</p> <p>AeroDR Docking Station II</p> <p>CS-7 Universal Control Station Hardware</p> <p>CS-7 Universal Control Station Software</p> <p>Image Quality Optimization</p> <p>DICOM Store (2 connections)</p> <p>DICOM Modality Worklist</p> <p>MPPS Software License</p> <p>Aero DR Gen I/F SSRM kit</p> <p>Procedure Code Mapping</p> <p>Installation and 2 days Applications Training for first system purchased, 1 day for each additional system purchased("Detector Only" does not qualify as additional system)</p> <p>8001726 DR-CS7 Dept Data Analysis Lic DR</p> <p>This license analyzes and gives statistical data images taken. As a result, it provides a clear overview of quantity and reasons of non-exploitable images : too low dose level, patient motion, etc</p> <p>8001762 AeroDR CS-7 Study Combine/Move Software License</p> <p>Ideal for use in trauma and ER settings. This advanced software feature allows patient study data from one study (i.e. study 'A') to be transferred to a different patient study (i.e. study 'B') on the CS-7 controller. The original study (i.e. study 'A') is removed from the local worklist native to the CS-7 after the information has been moved to the new study</p>

Item No.	Qty	Description
		(study 'B').
15	1	<p>Precision 600 FP and Workstation Expert Package New to GE Fluoroscopy and Konica Minolta</p> <p>Precision 600 FP and Workstation Expert Package New to GE Fluoroscopy and Konica Minolta</p> <p>Eight full days (1 day =8 hours) of on-site training Precision 600FP and Workstation systems. Includes one 4-day on-site visit to coincide with system go-live and two 2-day on-site follow-up visits to be scheduled Monday through Friday. Training cannot be scheduled as single day events. Training expires 12 months from the date of go-live of equipment or purchase, whichever is the latest.</p>
16	1	<p>25 KAIC X-Ray Main Disconnect Panel 80 Amp, 480 V / 208 V</p> <p>FEATURES/BENEFITS</p> <ul style="list-style-type: none"> • Serves as the main power disconnect between the X-Ray system and the facility 480V or 208V power source • Provides emergency shut down, undervoltage protection and overcurrent protection for the X-Ray power distribution cabinet • Standardized design provides a platform for future upgrades of the system • Offers a number of advantages by combining a variety of individual components into a single pre-engineered and factory tested panel • UL and cUL listed for compliance with NEC Article 100 and Article 110-3 • Remote emergency off pushbutton located by X-Ray control provides immediate shut down of the entire system to comply with NEC required disconnecting means • Surface or semi-flush mounting <p>SPECIFICATIONS</p> <ul style="list-style-type: none"> • Dimensions (H x W x D): 48" x 20" x 6.68" • Weight: 80 lbs.

Item No.	Qty	Description
		<ul style="list-style-type: none"> Mounting: via keyhole slots; Width is 16" on centers, Height is 45.5" on centers <p>COMPATIBILITY</p> <ul style="list-style-type: none"> GE Three Phase X-Ray generators <p>NOTES:</p> <ul style="list-style-type: none"> Customer is responsible for rigging and arranging for installation with a certified electrician ITEM IS NON-RETURNABLE AND NON-REFUNDABLE
	1	Technical Service Training
17	1	<p>DGS Fundamentals Online Technical Training</p> <p>Detection and Guided Solutions (DGS) Fundamentals Online service training is part one of a two-part training program. Part two is an instructor hands-on class/lab (R0212RY). This self-paced training program must be completed before attending the hands-on class/lab. This online course covers: X-ray principles, Radiographic components, Radiographic basic applications, Fluoroscopic Components, Fluoroscopic basic applications. Please visit our webpage to register: http://www3.gehealthcare.com/en/education/product_education_-_technical/ or contact us at: edservices@ge.com</p>
18	1	<p>DGS Fundamentals Technical Training</p> <p>Detection and Guided Solutions (DGS) Fundamentals service training provides basic knowledge and skills necessary to perform service tasks on GE Rad, Fluoro, Vascular, and Mammo imaging systems. This is the second step in an integrated training program that includes instructor-led training sessions and online pre-work. This class will incorporate numerous GE XR systems enabling knowledge and service skills to be practiced and applied during lab activities. Please visit our webpage to register: http://www3.gehealthcare.com/en/education/product_education_-_technical/ or contact us at: edservices@ge.com</p>
19	1	<p>Precision 600FP Service Training</p> <p>This course provides the knowledge and skills necessary to perform service tasks on GE Precision 600FP x-ray systems.</p>

Item No.	Qty	Description
-------------	-----	-------------

During this 7-day course knowledge and service skills are practiced and applied during hands-on lab activities. A knowledge-based exam is included in this course. This course is intended for service personnel who will service GE x-ray digital radiography systems. Service personnel attend the session(s) at a designated GE training facility with an Instructor.

Please visit our webpage to register:
http://www3.gehealthcare.com/en/education/product_education_-_technical/
or contact us at: edservices@ge.com

Precision 500D, 910822VARM2 for trade