

SHIP TO:
WAREHOUSE B80036
V.A. Medical Center
JAH VA HOSPITAL
13000 BRUCE B. DOWNS
TAMPA, FL 33612-4745

P.O. # 673-B80036

<i>Qty</i>	<i>Product Description</i>
1	PAUSCH, Uroview System, Complete, Right
1	#01164460, Footrest for Table Top Extension
1	PAUSCH, MULTI-FUNCTION FOOT SWITCH KIT
1	PAUSCH, COMPRESSION BAND
1	PAUSCH, PATIENT HANDGRIPS, 1 PAIR
2	PAUSCH, PATIENT ARM REST
1	Trade-In: 9900, s/n E2-4216 *Trade-In must be picked up within 14-days of New Equipment Delivery

<i>Qty</i>	<i>Description</i>
1	<p>PAUSCH, Uroview System, Complete, Right</p> <p>Fixed solid state detector fluoroscopic X-ray system for use in urological surgical procedures. The Uroview FD was designed to improve clinical usability and maneuverability through features such as:</p> <ul style="list-style-type: none"> • 17" x 17" (43cm x 43cm) Field of View • Digital Dynamic Imaging Flat Panel • Pulsed and radiographic modes • Intuitive tableside controls for surgeon • Patient access from all sides of the table • Low table height (25.2") for patient transfer • Designed for HCP seated or standing positions • Dual 24" in-room monitors • Video input for scopes • Separate foot controls • Water resistant foot and hand controls • User selectable patient size for optimized technique • Active ionizing chamber selection • SID: 45.3" (115.1cm) <p>The Uroview FD is a complete, fixed system which offers comfortable access to the patient and optimized and ergonomic working conditions for the user. The patient table is accessible from all four sides, so that even during extensive procedures and examinations, laborious repositioning of the patient is not necessary.</p> <p>Urological Table</p> <ul style="list-style-type: none"> • Cantilevered design, left-hand or right-hand

Part Number	Qty	Description
		<p>configurations</p> <ul style="list-style-type: none"> • All electric, motor-driven table movements • Table motion range - Elevate: 25.2" – 45.7" (64 – 116cm) - Trendelenburg: 20° - Reverse Trendelenburg: 88° - Table top lateral travel: 5.6" (14.2cm) - Table top longitudinal travel: 18.8" (47.8cm) - Gantry motorized movement: 8" (20.3cm) • Patient weight limit: 627 lbs. (285 kg) • Table top size: 47.2" x 29.9" (120 x 76cm) - 78" (198 cm) long with extension • Three position programmable table position memory with save/recall • Corrosion resistant surfaces • Hinged table top for easy access and cleaning • Hand control • Foot control <ul style="list-style-type: none"> • Accessories included: - Boot style stirrups (1 pair) - Collapsible drain bag system - Case of 20 drain bags - Surgeon elbow supports with pads - Patient head support cushion - Patient handgrips (1 pair) - 30" (78 cm) leg extension with pad - Patient arm board with pad - IV pole - Patient compression belt - Table-top pad - 1 box of 5 Radionex drapes - Additional optional accessories are available <p>X-ray System</p> <p>Generator</p> <ul style="list-style-type: none"> • 65 kW generator • Up to 125 kVp • Up to 800 mA • Up to 600 mAs max • Remote control panel with digital display • Fluoroscopy up to 5.0 mA (10R max) • High level fluoroscopy up to 10 mA (20R max) • Fluoroscopy, pulsed fluoroscopy, and radiography modes <p>X-Ray tube</p> <ul style="list-style-type: none"> • Rotating anode X-Ray tube • Focal spots 0.6mm and 1.2mm • Anode diameter: 4" (10cm)

Qty	Description
	<ul style="list-style-type: none"> • Anode Target angle 12° • Anode heat capacity: 400,000 H.U. • Anode cooling rate: 180,000 H.U./minute • Housing heat capacity: 2,000,000 H.U.
	<p>Video Imaging System</p> <ul style="list-style-type: none"> • 17" x 17" (43 x 43cm) dynamic digital flat panel detector • Max panel resolution: 2880 x 2880 pixels • Pixel pitch: 148 x 148mm • Analogue-digital conversion dynamic range: 16 bits • Selectable X-Ray zoom modes: <ul style="list-style-type: none"> - 43 x 43cm - 30 x 30cm - 20 x 20cm - 15 x 15cm • DQE: 66% (typical) • Frame rate (pulsed): up to 20 fps max
	<p>Viewing System</p> <ul style="list-style-type: none"> • Dual 24" LCD displays mounted on flexible arm • High brightness: 600 cd/m2 • Workstation Monitor: 19" TFT LCD IPS medical grade panel
	<p>Image Archiving & Connectivity</p> <ul style="list-style-type: none"> • Up to 128,000 image storage • User defined number of images per run (only limited by hard drive space) • DICOM 3.0 interface (storage class/print/class/query work-list) • Advanced DICOM connectivity and digital image review station • Send exam, single image • Print integration • Transfer images to CD ROM • Export images raw format
	<p>Image Processing</p> <ul style="list-style-type: none"> • Up to 2880 x 2880 resolution • 16 bit image processing • Save and autosave feature • Batch image recall • Autoswap and autosave • Selectable recursive filter weight • User-defined post processing shutters and image enlargement • Dynamic auto brightness and contrast • Reverse image polarity

<i>Qty</i>	<i>Description</i>
	<ul style="list-style-type: none"> • Automatic image correction • User defined edge enhancement • Automatic acquired and displayed image harmonization • Image annotation • Patient Information - Customized patient information menu - DICOM worklist schedule • X-Ray dose summary • Entire image and lens zoom function • Image overlay capability including text and privacy functions
	<p>Warranty</p> <ul style="list-style-type: none"> - One Year Warranty
	<p>OEC Clinical Excellence Onsite Training</p> <ul style="list-style-type: none"> - Up to four days of in-service training by our ARRT certified Clinical Imaging Specialists (CIS) during the warranty period. - Post-training skills assessment & test - Participants may be eligible for Continuing Education (CE) credits from the American Society of Radiologic Technologists (ASRT)
	<p>Notes: OEC Clinical Excellence Onsite Training</p> <ul style="list-style-type: none"> - OEC Clinical Excellence Onsite Training entails up to 8 hours of training per day on system function/operation, provided from 7am to 5pm, Monday through Friday, excluding holidays. Includes all CIS travel and living expenses. - Training produces the best results when a dedicated core group of technologists complete the session; and observe patient procedures while the CIS is on site. - Those who complete the entire OEC Clinical Excellence curriculum should be competent to perform the tasks required for basic operation of the system. - While the CIS is on site, a skills assessment is available to identify knowledge gaps and direct training content. A post-training competency exam is also available to measure trainee comprehension and retention of material.
1	#01164460, Footrest for Table Top Extension
1	PAUSCH, MULTI-FUNCTION FOOT SWITCH KIT
1	PAUSCH, COMPRESSION BAND

Qty	Description
1	PAUSCH, PATIENT HANDGRIPS, 1 PAIR
2	PAUSCH, PATIENT ARM REST
1	Trade-In: 9900, s/n E2-4216 *Trade-In must be picked up within 14-days of New Equipment Delivery