

## SHIP TO:

VAOPC/OAKLAND B86011  
V.A. Medical Center  
2221 MARTIN LUTHER  
KING JR WAY  
OAKLAND, CA 94612

P.O.# 612-B86011

Item	QTY	Description
1	1	<b>DRX - Excel</b>
	1	<b>DRX-Excel Plus System</b>  RX-Excel Plus System CARESTREAM DRX-Excel Plus System combines both fluoroscopy and general radiology capabilities in one compact unit. It also delivers accelerated workflow, high-resolution images and a wide range of exams. This system dRF system that uses a flat panel detector for both fluoroscopy and general radiology exams. System offers: <ul style="list-style-type: none"> <li>• Extensive SID capability (110 to 180cm)</li> <li>• Elevating table that lowers to 48cm</li> <li>• Dynamic flat panel in table detector (43x43cm) for both fluoroscopy and radiology exams</li> <li>• 265kg table weight capacity</li> <li>• allows for all movements of the table with no limitations</li> <li>• Full system access from every side of the table for easier patient transfer and exam versatility</li> <li>• Comfort pack which includes relaxing ambient lighting, MP3 player and microphone for patient communication</li> <li>• +/- 90 tilting to enable all exam types</li> <li>• DAP measurements allow tracking of the</li> </ul>

Item	QTY	Description
		<p>exact radiation dose received by each patient</p> <p>1 Microprocessor Managed Remote Controlled Table With +90°/-90° Tilt, Variable Speed And Automatic Stop At 0°:</p> <ul style="list-style-type: none"> <li>• Detector Tray With Automatic Grid Ejection.</li> <li>• Flat And Motorised Patient Table Top (240 X 80 Cm)</li> <li>• Longitudinal Movement Of X-Ray Tube : 178 Cm (Patient Coverage 201 Cm)</li> <li>• Longitudinal Movement Of Detector Docking Unit : 158 Cm (Patient Coverage 201 Cm)</li> <li>• Full Access All Around The Table</li> <li>• Lateral Movement Of Table-Top : +/-15 Cm (Factory Setting) Adjustable On Sight Up To +/-17,5 Cm</li> <li>• Motorized Elevating Movement: 48 - 130 Cm</li> <li>• Oblique Projections : +/-45 ° With Parallax Correction</li> <li>• Motorized Rotation Of X-Ray Tube : +/- 180°</li> <li>• Removable High Definition Multifocal Oscillating Grid : Ratio 10 : 1 ; 60 L/Cm ; F : 135 Cm</li> <li>• Variable Focus-Film Distance (Sid) : 110 To 180 Cm Continuously Adjustable</li> <li>• Tomography In Any Position Of The Table (Up To 5 Angles, 3 Speeds Per Angle) And Variable Sid</li> <li>• Automatic Collimator With Led Light Beam</li> </ul>

Item	QTY	Description
		<p>Diaphragm And Motorized Filters</p> <ul style="list-style-type: none"> <li>Standard Accessories : Hand Grips, Footrest, Compression Bands</li> </ul> <p>Special Features :</p> <ul style="list-style-type: none"> <li>Control Console For Table And Generator</li> <li>Automatic Positioning Of The Table Linked To The Apr And Ris Code</li> <li>Automatic Setting Of The Collimator Linked To The Apr And Ris Code</li> </ul> <p>Comfort Package Includes:</p> <ul style="list-style-type: none"> <li>Ambient Light</li> <li>Mp3 Player</li> <li>Microphone For Operator Communicating With Patient</li> <li>Camera For Easy Radiation Free Patient Positioning</li> </ul> <p>Generator Magnum 65 Rf - With High Speed Starter - 65 Kw  Tube 40/100 Kw - F 0,6/1.2 - 400 Khu - 9000 Rpm - Rad60  Dynamic Flat Panel Detector Rf 4343 FI:</p> <ul style="list-style-type: none"> <li>Rad = 42X42 Cm 2880X2880 Up To 3.75 Fps - 18X18 Cm 1024X1024 Up To 15 Fps</li> <li>Fluoroscopy = 42X42 Cm 1024X1024 Up To 18 Fps - 18X18 Cm 1024X1024 Up To 30 Fps</li> <li>1 X 23" Color Monitor For Acquisition Station</li> <li>2 X 18" Black and White Monitor For Fluoroscopy Images</li> </ul>

Item	QTY	Description
		<ul style="list-style-type: none"> <li>• Dedicated Processing Unit</li> <li>• Storage Capacity Up To 70 000 Images</li> <li>• Worklist</li> <li>• Reviewing and Processing System (Windowing Polarity Inversion, Rotation, Zoom)</li> </ul> <p>Remote Access To The Table For Maintenance And Trouble Shooting</p> <p>1 Pair Of Hv Cables</p> <p>Steel Base Plate</p> <p>Internal Dosimeter Area Product (Dap) (From Cpi) For Magnum - Incl. Card, Chamber and Cables</p> <p>1 Aec (Automatic Exposure Control) Device (3 Chambers)</p> <p>Standard Packing - Road - Air Freight</p>
	1	<b>Magnum 80 Generator</b> <ul style="list-style-type: none"> <li>• 200 Khz, 150 Kv, 1000 Ma, 80Kw With Aec And Hss</li> </ul>
	1	<b>600kHU Rotating Anode X-Ray Tube</b> <ul style="list-style-type: none"> <li>• 43/100 Kw - F 0,6/1,2 Mm - 600 Khu - 9000 Rpm (24/55 Kw - 3000Rpm)</li> </ul>
	1	<b>Trolley ALL-IN-ONE with ONE monitor and mount (Trolley + Console + One Monitor Mount) - for EXAM ROOM ( Monitor included)</b> <p>Trolley ALL-IN-ONE with ONE monitor and mount (Trolley +</p>

Item	QTY	Description
		Console + One Monitor Mount) - for EXAM ROOM ( Monitor included)
	1	<b>In Room Double Pedal (Fluoro/ Rad)</b>  In Room Double Pedal (Fluoro/ Rad)
	1	<b>Multi-axis Pedal for Table Positioning</b>  Multi-axis Pedal for Table Positioning
	1	<b>Touch Screen Collimator</b>  Touch Screen Collimator LED collimator light, which presents the advantage of having a much longer shelf life than a halogen light, in addition to being low power consumption and less polluting. The digital touchscreen allows all movements of the table (table top, SID, variable height, tilting, tube rotation, column translation) and displays generator parameters (kV, mAs).
	1	<b>Infrared Remote Control</b>  Infrared Remote Control Gives access to the table movements, from anywhere in the room. All movements can be controlled at a distance, and without requiring the operator to be behind the control panel
	1	<b>In Room Key Pad</b>  Allows the acquisition and viewing of the images from the examination room independently

Item	QTY	Description
		of what is happening in the control room.
	1	<b>Gynecological Leg Supports</b>
	1	<b>Shoulder Supports</b>
	1	<b>Mattress (200x60x3cm)</b>  Mattress (200x60x3cm)
	1	<b>Lateral Bar</b>  Lateral Bar
	1	<b>Stool on Footrest</b>  Stool on Footrest
	1	<b>Head Support</b>
	1	<b>DICOM MPPS</b>
	1	LAST FLUORO HOLD
	1	<b>Power Distribution Unit</b>  The Power Distribution Unit (PDU) provides for one shut off point for all incoming power sources and distributes power to the system as required. for incoming of 480VAC 3 phase 60hz with Transformer
2	1	<b>DR Accessories</b>
	1	<b>Weight Distribution Cap</b>  This carbon fiber design for use with DR Detectors.

Item	QTY	Description
		For use with 14x17 inches / 35x43 cm DR Detectors and will support up to 750 lbs / 340 kg of distributed weight.
3	1	<b>Professional Services</b>
	1	Apps DRX Excel plus KO Training 3 days
	2	Apps DRX Excel plus setup and weekly customer 1 day

Option

Item
4
5

QTY	Description
1	Professional Services
1	Customer DRX Excel and DRX Excel plus system Training
1	Professional Services
1	XRAY ROOM REMOVAL-R/F RAD FLUORO TABL