

P.O.# 605-B90002

REQUESTING SERVICE: RADIOLOGY SERVICE(I14)

SHIP TO: WAREHOUSE B90002

V.A. Medical Center
JERRY L PETTIS
VETERANS HOSPITAL
11201 BENTON ST
LOMA LINDA, CA 92357

<i>Qty</i>	<i>Product Description</i>
1	OEC ELITE MINIVIEW SYSTEM
1	WIRELESS FOOTSWITCH, OEC ELITE MINIVIEW

Qty	Description
1	<p>OEC ELITE MINIVIEW SYSTEM</p> <p>Mobile Mini C-arm - manufactured in the USA - for use in extremity surgical procedures. The OEC MiniView was designed to improve clinical usability and maneuverability through unique features such as:</p> <ul style="list-style-type: none"> - Dual 19" medical grade monochrome monitors with anti-glare panels - Full size (11.4" / 29cm) primary and reference images - Single button SmartLock system simultaneously locks 4 key joints (orbital, upper & lower horizontal, and vertical slider) - Balanced pivot C with orbital rotation on a frictionless sleeve and a counterbalanced vertical slider <p>The physical dimensions and the lightweight design of the C-arm allow the system to be both protected and easily transported throughout the healthcare facility or office.</p> <p>X-ray System</p> <ul style="list-style-type: none"> - Compact monoblock tube - 12.8W Generator - kVp range: 40-80kVp - mA range: 0.02 – 0.16mA - Maximum Output: 0.16mA – 80kVp <p>Imaging System</p> <ul style="list-style-type: none"> - 5" (13cm) CMOS flat panel detector

Part Number	Qty	Description
		- DQE (0): 70
		Viewing System
		- Dual 19" medical grade monochrome monitors with anti-glare panels
		- Monitor resolution: 1280 x 1024
		- Full size (11.4" / 29cm) displayed primary and reference images
		- Right hand monitor touch screen
		- Swivel (270°) & Tilt (10°/10° up/down) adjustable
		Image Archiving & Connectivity
		- Integrated DICOM 3.0 interface
		- DICOM Radiation Dose Structured Report (RDSR)
		- MPPS
		- Q&R
		- 100,000 image storage
		- (3) USB ports
		- DVI connection
		- Room control interface
		- Ethernet
		Interface
		- Tube head x-ray button
		- Two-pedal configurable wired footswitch (save, print, save & print)
		- Water resistant keyboard with integrated touchpad
		C-arm Specifications & Mechanics
		- Carbon fiber balanced Pivot C / fork
		- Single button electro-mechanical SmartLock system - locks 4 joints (orbital, upper/lower, vertical)
		- SID - 45cm (17.6")
		- Free Space - 34 cm (13.4")
		- C-arm Depth - 46 cm (18")
		- Orbital rotation on frictionless sleeve - 120° (90° Underscan, 30° Over Scan)
		- C-arm Horizontal Travel - 171.5 cm (67.5")
		- Counterbalanced C-arm Vertical slider - 85cm (33.4")
		- C-arm Panning Motion - 366°
		- C-arm Lateral Rotation - 380° (+/- 190°)
		- Weight - 220 kg (485 lbs)
		- Footprint - 0.64m ²
		- Size - 70.5" x 29.0" x 38.3", - 179 x 74 x 97 cm
		- Skin Spacer
		Warranty
		- One Year Warranty

<i>Part Number</i>	<i>Qty</i>	<i>Description</i>	<i>List Price</i>	<i>Net Price</i>
		<p>OEC Clinical Excellence Onsite Training</p> <ul style="list-style-type: none"> - Up to two 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: For United States Clinical training only....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	WIRELESS FOOTSWITCH, OEC ELITE MINIVIEW		