

VA MEDICAL CENTER B50103
V. A. Medical Center
RECEIVING WAREHOUSE
135 EAST 38TH STREET
ERIE, PA 16504

P. O. # 562-B50103

Qty	Item Description
1	Mobilett Mira Max Universally applicable, high-performance and mobile digital radiographic unit for digital acquisitions with a flat detector; for use in intensive care units, premature children's and accident wards, in the operating theatre, and X-ray department. Includes a mobile radiography system (35 kW, 450 mA) with integrated imaging system including a charging cradle for the MAX wi-D wireless flat detector. The system is ready for joint use of MAX wi-D and MAX mini detectors with Ysio Max, Luminos dRF Max, Luminos Agile Max and/or other Mobilett Mira Max.
1	WLAN detector US WLAN access point for operating the MAX wi-D or MAX mini detectors Important: USA only
1	Numerical lock Mira Max System access control via entry of a 4-digit PIN (configurable by customer, not user-specific) through numeric keypad at control panel. Enables starting of motor drive, x-ray generator and imaging system. Lock function leaves system switched on, but without access to drive, generator and imaging system / patient data (until re-entry of correct PIN).
1	Integrated dose area product Integrated dose area product measuring system for Mobilett Mira consisting of: Dose measurement chamber (resolution: 0.01 μGym^2) and digital display. Automatic transfer of the measured dose value to the imaging system. Part of the DICOM header when the image information is transferred to the PACS.
1	Hospital WLAN US Industrial-strength WLAN module for connection to the hospital network (RIS / PACS) - Supported WLAN standards: 802.11 a/b/e/g/h/i/n - Supported Frequency bands: 2.4 / 5 GHz - Security / Authentication: 802.11 i, 802.1x, WPA/WPA2. WPA2 Enterprise supplicants EAP-TLS, EAP-TTLS (MSCHAPv2), EAP-PEAP (MSCHAPv2). Supports certificates and private key upload / storage (multiple) - Data encryption: TKIP, AES This module follows United States regulations regarding available frequencies.
1	Mobilett remote control Remote exposure control (IR) for optimal radiation protection - Working range 10 m / 33 ft, 180°, infrared - Long battery life produces up to 30,000 exposures - Remote finder, locates transmitter unit if out of cradle - No maintenance or service required
1	Security Package / HIPAA The SW option/extension enables enhanced security features including user management and audit trail functionality to support the HIPAA "Security" regulation.

Qty

Item Description

1

Storage accessories Mira

Attachment on top of the system for storing pens, markers, a cup and a standard-sized, round container for disinfectant wipes (diameter 5 inches).

1

Mobilett Mira English keyboard

US keyboard

1

Initial onsite trng 24 hrs

Up to (24) hours of on-site clinical education training, scheduled consecutively during standard business hours for a maximum of (4) imaging professionals. Training will cover agenda items on the ASRT approved checklist. Uptime Clinical Education phone support is provided during the warranty period for specified posted hours. This educational offering must be completed (12) months from install end date. If training is not completed within the applicable time period, Siemens obligation to provide the training will expire without refund.