

VAMC BUFFALO, NY
PO# 528-B30046

MAMMOMAT Inspiration

All items listed below are included for this system:

Qty	Item Description
1	MAMMOMAT Inspiration Universal mammography examination system streamlined for mammographic images on standing, seated or recumbent patients. The system consists of a 24x30 cm amorphous selenium detector, a free-standing examination stand with integrated microprocessor-controlled high-frequency generator, X-ray tube unit with molybdenum/tungsten rotating anode tube, molybdenum and rhodium k-edge filter and AEC (automatic exposure control). Power requirements: Alternating current 208 - 400 V, single or two-phase connection, CE marked according to Medical Device Directive (93/42/EEC).
1	Covers pink # Inspiration Covers for swivel arm with partly pink color.
1	Acquisition Workstation Basic The syngo based FFDM image acquisition station enables immediate preview and fast quality monitoring of the FFDM images.
1	3MP High Resoluton TFT Display I
1	Syngo standard keyboard USA syngo Keyboard for international use - English
1	Operator Tble w.radiation shield Operator table 86x50 cm with integrated radiation protection shield 0,5 mm Pb, 86x195 cm. Stepless hydraulic hight adjustment. White color.
1	Standard compr.plate 24x30 h Insp Standard compression plate 24x30 cm with high edge (7cm in the front and 9 cm on the other 3 sides.). Note: For use on MAMMOMAT Inspiration, only!
1	Standard compr.plate 18x24 l Insp Standard compression plates 18x24 cm with low edge (4cm in the front). Note: For use on MAMMOMAT Inspiration, only!
1	Flex compr. Plate 18x24cm h Insp Two-way inclination compression plate, with high edge. Its angle of tilt ensures that the entire breast is evenly compressed. Note: For use on MAMMOMAT Inspiration, only!
1	Detail compress. plate 9x9cm Insp Special plate for spot views in contact mode. Plate is 9x9 cm. Note: For use on MAMMOMAT Inspiration, only!

Qty	Item Description
1	Axilla compress. plate 8x20cm Insp Special plate for axillary views in contact mode. Plate is 8x20 cm. The plate can also be used for small breasts. Note: For use on MAMMOMAT Inspiration, only!
1	Magnification 1.5 (without paddles) Magnification table with magnification factor 1.5. Note: For use on MAMMOMAT Inspiration, only!
1	Compr. plates kit for mag. factors Insp. Compression plates for the magnification attachment of MAMMOMAT Inspiration Scope of delivery: - Magnification compression plate 16x20cm - Mag Spot compression plate 9x9cm The compression plates are the same for both tables. Note: For use on MAMMOMAT Inspiration only!
1	SpotPlus comp.plate Insp Special plate for detail exposures (approx. 8 cm diameter) incl. display of the surrounding tissue. For 18 cm x 24 cm radiation field
1	Biopsy attach. w. Laser Cross Insp Compression plate with perforation and coordinates, including laser crosshairs for manual biopsies. The radiation field measures 11 x 19 cm.
1	Insert 3D biopsy comp.pl. Insp Additional plastic insert for compression plate 96mm x 100mm without window for stereotactic biopsy. The compression plate can be used with horizontal bushing. Note: For use on MAMMOMAT Inspiration, only!
2	Wall support, compress.plate Several wall holders can be attached, as required, if more than 4 compression plates are to be stored.
1	De-install of MAMMOMAT system Siemens will provide the de-installation and rigging of the existing system for its return.
1	SPS Freight Costs
1	SPS Standard Rigging & Installation
1	GAMMEX Mammographic Accreditation Phanto
1	PowerLook AMP, SLD v7.2 CAD, System PowerLook AMP systems with SecondLook Digital V7.2 CAD for mammography DOES include an initial license, MultiVendor, Compatible with all GE, Siemens, Fuji CR, and Hologic Selenia (must purchase appropriate licenses) Comes with a one year warranty through iCAD Includes software updates (not upgrades) released during the warranty period Accommodates up to 4 acquisition ports MUST purchase PowerLook AMP, Installation and Applications Training
1	PowerLook Install and Apps_2 Up to two days of on-site installation and applications training for PowerLook AMP Includes travel and expenses
1	Powerware 9155 - 10kVA UPS
1	Powerware 5110 1500 UPS
1	Initial onsite training 24 hrs Up to (24) hours of on-site clinical education training, scheduled consecutively (Monday - Friday) 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.

Qty	Item Description
1	Basic Full-Field Digital Mammography Cla Tuition for (1) imaging professional to attend Siemens Classroom Course at Siemens Training Center. The objectives of this class are to introduce the user interface of the common syngo platform and digital mammography functionality in an interactive setting with hands-on sessions. This class includes lunch, economy airfare, and lodging for (1) imaging professional. All arrangements must be arranged through Siemens designated travel agency. 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.
1	Digital Mammo Ess-Printed Self Study Mod Digital Mammography essentials self study module for (1) imaging professional to participate in. This self study module will provide the user with basic knowledge of digital mammography. Successful completion of the program may provide the participant with CE credits. 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.
1	Virtual Follow Up Consultation Session This virtual follow up consultation session is designed to reinforce essential clinical applications and workflow concepts following an onsite training event. Through direct communication with a clinical education specialist, there will be opportunity to review, discuss and receive recommendations on clinical practices using your Siemens system. One hour consultation sessions will be scheduled during standard business hours, Monday through Friday. This educational offering must be completed within 30 business days of onsite training event. If training is not completed within the applicable time period, Siemens obligation to provide the training will expire without refund.
1	Additional onsite training 24 hours Up to (24) hours of on-site clinical education training, scheduled consecutively (Monday - Friday) during standard business hours for a maximum of (4) imaging professionals. Training will cover agenda items on the ASRT approved checklist if applicable. 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.

OPTIONS:

Qty	Item Description
1	MoodLight luminated glass wall Insp Illuminated glass pane to be attached behind the swivel arm. The light color can be freely selected by the user. Dynamic color changes can be set on the WH AWS with a few mouse clicks. Note: For use on MAMMOMAT Inspiration, only!
1	TotalLook Mammo Advantage
1	CARESTREAM DRYVIEW 5850 Laser Imager
1	ImageGrid 2TB raw, 1TB usable ImageGrid DICOM Appliance consisting of storage/server system featuring a minimum of Intel(r) Xeon(r) processor, a minimum of 8 GB Memory, redundant fans, power supplies, Dual Gigabit Ethernet NIC. Integrated RAID Storage for cache (with easy expansion to hundreds of terabytes). No limitations on the number of Remote AE Titles. Advanced rule-based and automated study/image routing, pre and post fetching and image management
1	Mammography Web Viewer 1 Concurrent User

Qty	Item Description
1	ImageGrid Radiologist WS Workstation for thin-client Mammography Viewer featuring PC with Six Core Intel(r) Xeon(r) ,E5-1650 processor, 16 GB RAM (ECC DDR3 1600 MHz), and 256 GB SSD, 20" Flat Panel Display, Genuine Windows(r) 7 Professional, with Media, 64-bit, English, CD/DVD R/W Drive. Includes 1 year Next Business Day (NBD) on-site service for hardware and 1 year software warranty including software updates.
2	5 MP Medical Grade Display -Grayscale
1	5/3 MP graphics card
1	Eizo Calibration Software and Puck
1	1day On-site Install training HW SW