

VAMC ALBUQUERQUE, NM  
PO# 501-B30014

TRADE IN

## Biograph mCT X

All items listed below are included for this system: *(See Detailed Technical Specifications at end of Proposal.)*

Qty	Item Description
1	<b>Elevate Biograph 16 HI-REZ Buy Back</b> ELEVATE is the Siemens unique customer care solution that helps you get the most from your investment. Whether you're at the end of a product's lifecycle, the end of a lease, or the beginning of a new platform, the Elevate program rewards you as loyal customer with an attractive Bonus that makes it easy to transition from your current Siemens system to the new system.
1	<b>Biograph mCT-X</b>
1	<b>TrueV PET - mCT</b> The Biograph mCT TrueV option provides improved PET productivity and performance by extending the axial PET coverage.
1	<b>Install Kit with PDU - mCT</b> Items necessary for install. Includes power distribution unit for connecting entire system to a single 3-phase power drop.
1	<b>Biograph Ge-68 Sources</b> Calibration sources for the Biograph mCT. These sources are to be purchased with a new Biograph mCT scanner.
1	<b>Biogr. Uni. Phantom Shield-Fixed</b> Contains shield for the Biograph TrueV Uniform Phantom.
1	<b>Keyboard, English - mCT</b> Keyboard in the above-mentioned language.

1

### **ultraHD-PET Option -mCT (AWP)**

Utilizing timing information (time-of-flight) between the two PET coincidence events, coupled with resolution recovery of HD•PET, ultraHD•PET option provides improved image signal-to-noise which can be used to either enhance image quality and/or reduce patient acquisition time. With a system timing resolution of 555 ps, the Biograph ultraHD•PET option takes PET imaging to the pinnacle of performance. HD•PET Package provides unprecedented PET image quality with clearer, more defined PET images from edge-to-edge of the field of view. The world's only clinical PET technology with near uniform resolution throughout the entire field of view, HD•PET is the first to deliver razor sharp, distortion-free image quality from edge to edge. Allowing you to precisely visualize lesions with exceptional contrast and clarity. HD•PET Package contains TrueX, an innovative image processing technique, as well as HI-REZ, and 3D iterative reconstruction. TrueX is an innovative image processing technology that is the final key to achieving HD•PET performance levels. Conventional PET technology ultimately causes loss of resolution and contrast in the final image, especially farther from the center of the field of view. TrueX technology utilizes millions of accurately measured point spread functions in the iterative reconstruction of the image, and produce High Definition PET images with improved uniformity, high resolution, and enhanced contrast. HI-REZ provides optimized image processing for maximum reconstructed image resolution for the most demanding clinical and research applications. Supported image matrices are 128x128, 200x200, 256x256, 400x400, and 512x512. 3D Iterative reconstruction (OSEM) provides improved image quality in the most demanding low statistics acquisitions.

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### **Cardiac PET/CT Option - mCT**

Provides both HeartView CT as well as PET cardiac gating acquisition/reconstruction.

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### **PET Dynamic Option # mCT (AWP)**

Support for list mode acquisition, offline histogramming and reconstruction. Support for retrospective histogramming in any arbitrary frame durations of 3 second or greater, maximum of 100 frames defined by available disk space. Whole body (multi-bed) dynamic support of up to 25 passes.

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### **ECG monitoring module (UPMM) - mCT**

Universal Physiological Monitoring Module (UPMM) provides patient cardiac ECG information for either CT or PET cardiac gating. Locates in the patient handling system for convenient patient connection. Includes patient cable.

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### **Biograph Advanced Workflow mCT**

The Biograph Advanced Workflow provides enhanced PET/CT workflow as well as a platform for adding additional advanced display/analysis applications.

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### **ultraHD-PET Option -mCT (MIWP)**

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**PET Resp. Gating Opt # mCT (MIWP)**

Provides PET respiratory offline histogramming, and reconstruction for improved accuracy in quantitation as well as visualization of organ motion. Supports a maximum of 16 gate bins from the list mode PET acquisition. Requires the optional Respiratory Trigger System.

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**PET Cardiac Gating Opt #mCT (MIWP)**

Provides PET cardiac offline histogramming, and reconstruction for improved accuracy in quantitation as well as visualization of cardiac motion. Supports a maximum of 16 gate bins from the list mode PET acquisition. Requires the optional UPMM for ECG signal capture.

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**PET Dynamic Option # mCT (MIWP)**

Support for offline histogramming and reconstruction of a list mode acquisition. Support for retrospective histogramming in any arbitrary frame durations of 3 second or greater, maximum of 100 frames defined by available disk space.

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**Keyboard, English - mCT**

Keyboard in the above-mentioned language.

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**BiographOn-site NEMA testing**

Class standard testing NU2-2007 tests are offered as follows for PET/CT.

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**PET ACR Quality Phantom**

ACR (American College of Radiology/Esser) Quality Phantom provides the ability to evaluate tumor detectability, attenuation and scatter correction.

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**Installation (US/CAN)**

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**English Manual - mCT**

Hardcopy of English Operator's Manual for Biograph mCT

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**MI PET Project Management**

A Siemens Project Manager (PM) will be the single point of contact for the implementation of your Siemens equipment. The assigned PM will work with the customer's facilities management, architect or building contractor to assist you in ensuring that your site is ready for installation. Your PM will provide initial and final drawings and will coordinate the scheduling of the equipment, installation, and rigging, as well as the initiation of on-site clinical education.

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**Initial onsite training 32 hrs**

Up to (32) 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.

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**Follow-up training 32 hrs**

Up to (32) hours of follow-up on-site clinical education training, scheduled consecutively (Monday - Friday) during standard business hours for a maximum of (4) imaging professionals. 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.

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### **CT Cross Trainer**

CT Cross Trainer printed self study materials for (1) imaging professional. These materials will provide the user with basic CT knowledge by testing the participant periodically. Successful completion of the self study program will provide the participant with CE credits. CT Cross Trainer printed self study materials for (1) imaging professional. These materials will provide the user with basic CT knowledge by testing the participant periodically. Successful completion of the self study program will 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.

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### **Additional onsite training 16 hours**

Up to (16) 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.

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### **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.

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### **Project Mgmt/Site Planning (US only)**

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### **MI PET Deinstallation Equipment**

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### **PET ELEVATE BONUS PROMO Elev Bio16HR to mCTX**

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### **Stellant D PET/CT Inj. (ceiling)**

Stellant D Dual Head injector - ceiling mounted. The Stellant D injector is a dual syringe injection system that enables clinicians to perform the most critical CT contrast exams, including cardiac CT and coronary CTA. Real-time display of injection pressure in graph form. Snap-on / twist-off syringe design. Automatic plunger advance and retract when attaching and detaching syringes. Automatic filling and priming with the touch of a button. Stores and recalls up to 32 protocols. Multi-phase programming (and patented Hold/Pause feature) Programmable pressure limit Installation, applications and one year warranty provided by Medrad.

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### **Low Contrast CT Phantom & Holder**

**One complimentary biomedical tuition is included with the purchase of this system. This training must be completed before the end of the warranty period.**

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### **TWO SETS OF SERVICE AND OPERATORS MANUALS**

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### **Initial onsite training 32 hrsGov Offset**

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### **GOV'T - ONLY - MI PET Manual Offset English mCT**

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### **GOV'T - ONLY - Projectmanagement Offset**

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### **GOV'T - ONLY - Installation mCT Offset**

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### **MI1BIOBAS (5 Days) /day is \$**

### **MI2BIOTRIN (4 Days) ( WBT-MIOMAINMCT) /day is**

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1	<b>MI2PHSLMAS (4 Days)</b>
1	<b>MI2BIOSW (2 Days)</b>
1	<b>MI2CTDEF (5 Days)</b>
1	<b>Lodging for Complimentary Biomedical Training for one engineer for</b>
1	<b>Airfare for Complimentary Biomedical Training for one engineer from</b>
1	<b>Lodging for Basic Biomedical Training for one engineer for 5 days at</b>
1	<b>Airfare for Basic Biomedical Training for one engineer from</b>
1	<b>Lodging for Additional Biomedical Training for one engineer for</b>
1	<b>Airfare for Additional Biomedical Training for one engineer from</b>
1	<b>syngo MMWP Hardware Upgrade</b> The syngo MultiModality Workplace Hardware Upgrade replaces an existing MM WP workplace with the latest hardware configuration.
1	<b>Dynamic Analysis Option</b> Syngo TrueD Dynamic Analysis provides advanced PET dynamic analysis capabilities in TrueD. Dynamic PET dataset loading and visualization and TAC (Time Activity Curves) generation.
1	<b>Additional onsite training 24 hours</b> 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 date of purchase order. If training is not completed within the applicable time period, Siemens obligation to provide the training will expire without refund.
1	<b>syngo MMWP Hardware Upgrade</b> The syngo MultiModality Workplace Hardware Upgrade replaces an existing MM WP workplace with the latest hardware configuration.
1	<b>Dynamic Analysis Option</b> Syngo TrueD Dynamic Analysis provides advanced PET dynamic analysis capabilities in TrueD. Dynamic PET dataset loading and visualization and TAC (Time Activity Curves) generation.
1	<b>Cedars Upgrade</b> This Cedars Upgrade Package upgrades the user's current Cedars software (QGS or QPS) to the full Cedars Cardiac SPECT Suite.
1	<b>syngo Volumetric Analysis</b> syngo Volumetric Analysis quantifies lesions found within hybrid images for initial cancer stage along with the response to therapy and treatment. It provides a tool to draw Regions and Volumes of Interest. The application utilizes common tools to display fused, anatomical and functional images with correlated cursors that allow easier localization of lesions within the body.

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### **Cardiology Engine Prem PETCT Cedars**

The Cardiology Engine Premium Cedars PET.CT assists in the diagnosis, quantification and hybrid reporting of coronary artery disease, risk stratification for acute cardiac events, and stent planning. It includes quantitative assessment of myocardial tracer uptake to aid in the interpretation of dynamic myocardial perfusion PET NH3-Ammonia and Rb82-Rubidium images. The PET.CT Cardiology Engine Premium enables fusion of coronary CT angiography and PET studies, quantified perfusion assessment, automated elimination of the chest wall and pulmonary vasculature, automated coronary tree segmentation and fusion, quantification of coronary calcium, and quantified estimation of coronary stenosis, plaque density and left ventricular function.

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### **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 date of purchase order. If training is not completed within the applicable time period, Siemens obligation to provide the training will expire without refund.

# Detailed Technical Specifications

## Biograph mCT X

/ Product	Description
	<p>The Biograph mCT•X is a whole-body PET•CT tomograph designed for the purposes of oncological, neurological and cardiac imaging and diagnosis. With a single noninvasive procedure, the Biograph produces remarkable CT and PET•CT images that reveal highly-detailed anatomy and biological processes at the molecular level. The Biograph mCT provides:</p> <ul style="list-style-type: none"> <li>- high performance spiral computed tomography (CT) imaging and applications.</li> <li>- high-resolution, high-count rate, positron emission tomography (PET) imaging of metabolic and physiologic processes.</li> <li>- highest quality anatomic and metabolic image registration for optimal lesion detection and identification within the body.</li> <li>- highest quality attenuation correction and scatter correction for PET imaging.</li> </ul> <p>Scope of Delivery:</p> <p>Scanning Unit (Integrated PET•CT Gantry)</p> <p>The fully integrated PET•CT gantry incorporates CT and PET detector assemblies and electronics in an efficient, compact design that reduces data transmission noise and increases system reliability. The large gantry opening, continuous patient port and short tunnel length provide ease of positioning for all patient types and help to minimize patient claustrophobia. Quad operator controls on gantry for positioning from either side of patient from either the front or rear. Dual gantry displays (front and rear) for system status.</p> <p>CT System</p> <p>The CT imaging capability of the Biograph mCT consists of a 128-slice CT featuring a full range of SPIRAL CT clinical applications with highest performance.</p> <p>Gantry:</p> <p>Aperture: 78 cm; power supplied via low-voltage slipring.</p> <p>Rotational speed of the gantry: 200 rpm with a rotation time of 300 ms.</p> <p>Scanning system:</p> <p>Adaptive Array Detector (AAD) system based on UFC™ (ultrafast ceramics) with up to 47,104 elements depending on configuration, and 1472 measuring channels per slice (the measuring system can contain replacement components).</p> <p>STRATON tube high-performance X-ray system:</p> <p>The STRATON tube provides direct oil cooling of the anode with the ball bearings located outside the vacuum. The direct anode cooling and the small and compact design of the anode eliminates the need for heat storage capacity (0 MHU) and enables an unprecedented cooling rate of 7.3 MHU/min. Therefore cooling delays between multiple long range scans are eliminated, even for large patients. Tube current range: 20-800 mA. Focal spot size according to IEC 60336: 0.7 x 0.7mm/7°, 0.9 x 1.1mm/7°. Computer controlled monitoring of anode temperature, multifan principle with flying focal spot.</p> <p>Z-Sharp technology:</p> <p>The unique STRATON X-ray tube utilizes an electron beam that is accurately and rapidly deflected, creating two precise focal spots alternating 4,608 times per second. This doubles the X-ray projections reaching each detector element. The two overlapping projections result in an oversampling in z-direction, known as Double z-Sampling. The resulting measurements interleave half a detector slice width, doubling the scan information without a corresponding increase in dose. Siemens' proprietary, high-speed Ultra Fast Ceramic (UFC) detector enables a virtually simultaneous readout of two projections for each detector element - 2 x 64 slices for every viewing angle - resulting in a full 128-slice acquisition.</p> <p>100 kW X-ray generator:</p> <p>Microprocessor-controlled, low-noise high-frequency generator with integrated, automatic self-testing system for</p>

/ Product	Description
(Continued)	<p>continuous monitoring of operation. Settings: High-voltage range 80,100, 120 and 140 kV; power max. 100 kW, adjustable in fine steps.</p> <p>PET System</p> <p>The PET imaging capability of the Biograph mCT consists of the multi-LSO-detector ring system with 3D acquisition and reconstruction and 81 image planes with a 16.2 cm axial field of view. OptisoHD detection system provides:</p> <ul style="list-style-type: none"> <li>- High spatial slice resolution in trans-axial and axial dimensions.</li> <li>- Slice spacing (2 mm) optimized for speed and resolution.</li> <li>- Pico-3D ultra fast electronics for decreased deadtime and high signal-to-noise.</li> <li>- ACS III acquisition computer system for high countrate capability.</li> <li>- PRS reconstruction system for fast reconstruction of PET data.</li> <li>- Three-dimensional display of organs with a large axial view.</li> <li>- Excellent volume sensitivity.</li> <li>- Fast acquisition and reconstruction of 128 x 128 and 200 x 200 matrices.</li> <li>- Unique block detector technology provides excellent temporal and energy resolution response.</li> <li>- Simultaneous data acquisition and image reconstruction for high patient throughput.</li> <li>- Static and whole body acquisition capability.</li> <li>- 842 mm detector ring diameter.</li> <li>- 78 cm gantry aperture.</li> <li>- 70 cm transverse field of view</li> <li>- 16.2 cm axial field of view.</li> <li>- Unique, accurate Patient Handling System.</li> <li>- TrueC advanced scatter correction technique</li> </ul> <p>Patient Handling System</p> <p>The Biograph mCT patient handling system (PHS) has a unique reinforced cantilever design that ensures reliable patient support with the highest weight capacity and minimal pallet deflection. As one of the pillars of SMART (Siemens Molecular &amp; Anatomical Registration Technologies), the PHS provides:</p> <ul style="list-style-type: none"> <li>- Reinforced cantilever design for maximum patient support and absolute positioning between PET and CT scan.</li> <li>- Integrated patient table design for easy patient positioning.</li> <li>- Low attenuation carbon fiber pallet.</li> <li>- 43 cm vertical motion range.</li> <li>- Maximum 190 cm PETCT co-scan range.</li> <li>- Low attenuation head holder, table extensions, head-arm support, knee-leg support.</li> <li>- Maximum patient weight of 227 kg (500 lbs.).</li> </ul> <p>Control and evaluation unit:</p> <p>CT control box with intercom system with user-programmable patient instruction system. Dual monitors (19 inch (48 cm) LCD flat panel displays), keyboard and mouse for <i>syngo</i> Acquisition Workplace.</p> <p>Computer system:</p> <p>The computer system of the Biograph mCT consists of four components.</p> <ul style="list-style-type: none"> <li>- <i>syngo</i> Acquisition Workplace console for the planning and execution of the CT examination, including evaluation and management of the CT images</li> <li>- Reconstruction computer for the preprocessing and reconstruction of the CT data</li> <li>- PET acquisition system (ACS III)</li> <li>- PET data reconstruction system (PRS)</li> </ul> <p>The <i>syngo</i> Acquisition Workplace console consists of a high-performance Celsius Windows XP based computer with Quad Xeon 2.53 Ghz processor, 8 GB RAM, 300 GB storage capacity for 480,000 images, DVD DICOM with 4.7 GB media for 8,000 images. External USB 2.0 devices for data storage are supported (recommended: Iomega 160 GB External Hard Drive Hi-Speed USB 2.0; Maxtor One Touch 160 GB External Hard Drive).</p> <p>The CT reconstruction computer contains a cluster of 2 high-performance processors performing the preprocessing and reconstruction of the CT data at up to 40 images/sec (512x512). Raw data memory is 900 GB.</p> <p>The PET acquisition system (ACS III) provides high performance acquisition and sorting of 3D coincidence events. Supports 3D static and 3D whole body acquisition modes. Contains dual Xeon 2.33 GHz processors with a total of</p>



. / Product	Description
(Continued)	<p>32 GB RAM. Disk storage of 1.0 TB for PET raw data is provided.</p> <p>The PET reconstruction system (PRS) provides fast 3D image reconstruction of the PET raw data. Iterative and backprojection are supported. Contains dual Xeon 2.4 GHz QuadCore processors, Tesla C1060 GPU, 12 GB RAM. Disk storage of 1.0 TB for PET raw data.</p> <p>syngo User Software: syngo features an intuitive and thus easy-to-learn user interface. syngo visualizes the examination in individual process steps on so-called task cards, such as patient registration or examination card. A Large number of functions and input parameters as well as the language used can be selected according to individual requirements. Frequently repeated processes can be automated and saved.</p> <p>Patient registration - The system can accept patient data in different ways. These include entering the data via keyboard or transfer of a worklist via network. DICOM Worklist: Software module for accepting lists of patient data and exam requirements from a Radiology Information Systems (RIS) via DICOM Get Worklist functionality. The program enables very efficient working and ensures consistent patient data.</p> <p>Examination card - The scanner is supplied with a large number of predefined CT and fully integrated PET•CT examination protocols, making examination planning a very fast and efficient procedure.</p> <p>Viewing card - On the viewing card it is possible to move interactively with the mouse through the image volume of the ongoing examination. The images of different examinations can be displayed in parallel for comparison. A large number of functions are available for evaluation, documentation and archiving.</p> <p>Filming card - A virtual film sheet shows a 1:1 display of the film sheets to be printed out, thus permitting an effective preview of the filming job and re-windowing the images, as well as providing a large number of evaluation functions. Layout changes are possible interactively with up to 64 images. The printout parameters for the ongoing auto-filming running parallel to acquisition or reconstruction are also defined with the filming card.</p> <p>3D card - The 3D task card contains the User Interface for the operation of the MIP (Maximum Intensity Projection), SSD (Surface Shaded Display), MPR (Multi-planar Reconstruction) three-dimensional post-processing.</p> <p>3D VRT - Advanced 3D functionality as an extension to the basic 3D viewer, containing volume rendering technique (VRT) and advanced editing functions. Advanced 3D application package for the optimal display and differentiation of different organs through independent control of color, opacity, and shading in up to 4 tissue classes.</p> <p>CT Angio: Software for the reconstruction of angular projections from the images of a spiral data record for the display and diagnosis e.g. of aneurysms, plaques, stenoses, vascular anomalies or vascular origins. MIP: Maximum Intensity Projection, MinIP: Minimum Intensity Projection and Thin MIP available. Interfering or irrelevant parts of the image can be eliminated with the integrated volume editor. The angular projections are reconstructed around a definable axis, whereby the maximum CT values in this direction are selected for each angular projection. The resulting images can be viewed with the CINE function as a series of images with a 3D image effect.</p> <p>Workstream – Planning and reconstruction of diagnostic CT coronal, sagittal, oblique and MIP images can take place directly after scanning.</p> <p>DynEva card: Software for dynamic evaluation of the contrast enhancement in organs and types of tissues, enabling the reconstruction of</p> <ul style="list-style-type: none"> <li>- Time-density curves (up to 5 ROIs)</li> <li>- Peak-enhancement images</li> <li>- Time-to-peak images.</li> </ul> <p>Video Capture and Editing Tool: Software contains integrated solution for imaging and visualization of 4D information, allowing the generation and editing of video files for improved diagnoses, recording and teaching. A wide range of multimedia formats is supported, e.g. AVI, Flash (SWF), GIF, QuickTime (MOV), streaming video.</p> <p>HD FoV - Extended Field of View - option which allows visualization of objects with a CT FOV up to 78 cm., and improved CT image quality beyond the traditional 50 cm CT FOV for improved PET attenuation correction.</p> <p>TrueD Basic: Single-mode, single timepoint layout for displaying the PET and CT either fused or side-by-side comparison with viewer formats and color map tables. Support for 3D spherical regions-of-interest with units of Bq/ml or Standard Uptake Value (SUV). Allows re-registration of PET to CT data for correction of misregistration as a result of patient motion.</p>

. / Product	Description
(Continued)	<p>Media Viewer: Provides basic viewing capabilities in a portable Windows-based application that can be burned to media (CD, DVD) along with patient images. Not intended for diagnostic use.</p> <ul style="list-style-type: none"> <li>- Review volume datasets from CT and PET</li> <li>- Supports viewing single-modality or fused images</li> <li>- View linked axial, coronal, and sagittal views</li> <li>- Navigate in three dimensions</li> <li>- View MIP images correlated to axial, coronal, and sagittal views</li> <li>- Blend fused images</li> <li>- Quantify Hounsfield units, SUV</li> </ul> <p>CARE Solutions:</p> <p>UFC Detector: Up to 30% dose reduction compared to conventional CT detectors. High efficiency for low mAs requirements enable best possible image quality with low patient dose.</p> <p>CARE Filter: Specially designed X-ray exposure filter installed at the tube collimator. Up to 25% dose reduction with increased image quality.</p> <p>With the introduction of Siemens' unique FAST CARE platform, the Biograph mCT is set to raise the standard of patient-centric productivity. Utilizing FAST – Fully Assisting Scanner Technologies -, typically time-consuming and complex procedures during the scan process are extremely simplified and automated, not only improving workflow efficiency, but optimizing the overall clinical outcome by creating reproducible results, making diagnosis more reliable and reducing patient burden through streamlined examinations.</p> <p>FAST Scan Assistant: An intuitive user interface for solving conflicts by changing the scan time, resp. the pitch and/or the maximum tube current manually.</p> <p>FAST Adjust: assists the user to handle system settings in a fast and easy way by automatically solving of conflicts within user defined limits by one single click on the FAST Adjust button. The limits for scan time and tube current per scan are defined via the Scan Protocol Assistant. FAST Adjust offers an undo functionality to return to previously set values.</p> <p>CARE kV: Automated, organ-sensitive voltage setting to optimize contrast-to-noise-ratio and reduce dose by up to 60%.</p> <p>CARE Profile: Visualization of the dose distribution along the topogram prior to the scan.</p> <p>CARE Dashboard: Visualization of activated dose reduction features and technologies for each scan range of an examination.</p> <p>CARE Child - Pediatric Protocols: Special examination protocols with 70 or 80 kV and a large range of adjustable mAs values for optimum adaptation of the radiation exposure to the age and weight of the child to be examined.</p> <p>CARE Topo: Real-time topogram, Manual interruption possible once desired anatomy has been imaged.</p> <p>CARE Bolus: Operating mode for CM-enhancement triggered data acquisition. The objective is optimum utilization of the contrast medium bolus in its "plateau" phase in the target organ. This option has been especially adapted to the increased speed and timing requirements resulting from the multirow capability and faster rotation. The CM enhancement is observed via monitoring scans in a user-defined ROI with a trigger threshold. As soon as the enhancement reaches its predefined threshold, the spiral scan is triggered as quickly as possible. License for software use on one modality.</p> <p>CARE Dose4D: This software feature provides automatic, real-time x-ray dose management for all scan modes. The minimal x-ray dose level needed to obtain optimal image quality is determined from extensive computer analysis of the Topogram image and also from the data collected during every slice scanned, on a real time basis. This automatic approach ensures optimal image quality at the lowest possible x-ray dose. CARE Dose4D uses at first a automated adjustment of the dose level depending on patient size based on the attenuation values obtained from the standard topogram along the patient axis. In addition CARE Dose4D uses a real-time adaptation of the tube current during the scan based on the actual attenuation of the X-ray beam measured around the patient. Up to 2,320 projections are evaluated per second to optimize the mA level instantaneously. In combination with the extreme adjustment speed of the tube current, CARE Dose4D ensures consistent high quality images in every anatomical position. And that's at anytime with the minimal possible X-ray dose.</p>

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<b>(Continued)</b>	<p>Several clinical benefits are achieved with CARE Dose4D:</p> <ul style="list-style-type: none"> <li>- Significant x-ray dose reduction (up to 68 %) possible for all body regions scanned compared with standard sequence or spiral scanning;</li> <li>- Consistent, optimal image quality with the x-ray dose level unique for every patient and for every anatomical region;</li> <li>- Thinner axial slices and/or longer scan ranges possible because of reduced tube loading;</li> <li>- Ultra-low dose examinations for pediatric patients.</li> </ul> <p>CARE Dose Configurator: Enhancement of Siemens' renowned real-time dose modulation CARE Dose4D, introducing new reference curves for each body region and for each body habitus allowing to adjust the configuration even more precisely to the patient's anatomy.</p> <p>Dose Notification: As requested by the new release of the standard IEC 60601 3rd edition, the Biograph mCT provides the ability to set dose reference values (CTDIvol, DLP) for each scan range. If these reference values are exceeded the Dose Notification window informs the user.</p> <p>Dose Alert: As requested by the new release of the standard IEC 60601 3rd edition, the Biograph mCT automatically adds up CTDIvol and DLP depending on z-position (scan axis). The Dose Alert window appears, if either of these cumulative values exceeds a user-defined threshold.</p> <p>Adaptive Dose Shield eliminates clinically irrelevant radiation in every spiral scan, adding to the lowest possible dose that CARE Solutions provide.</p> <p>Examination and Evaluation Functions:  Topogram: Scanning perspectives: a.p., p.a., lat.; length of scan field: 128 - 1974mm, width of scan field: 512 mm, 1.5 - 20s. The topogram can be switched off manually when the desired examination length is reached.</p> <p>Tomogram: Scan field size: 50 cm. Standard scan times: 0.30, 0.33, 0.5 and 1 seconds. Slice thickness in sequence: 0.6, 0.75, 1, 1.2, 1.5, 2.0, 2.4, 3, 3.6, 4.0, 4.8, 5, 6, 7, 7.2, 8, 9, 10, 12, 14.4, 15, 20 mm  Slice thickness in spiral: 0.4**, 0.5**, 0.6, 0.75, 1.0, 1.5, 2, 3, 4, 5, 6, 7, 8, 10 mm  Real-time image display. Immediate image reconstruction and display without time delay simultaneously to data acquisition in 512 x 512 matrix size.</p> <p>Spiral: Scanning technique for continuous volume scans with continuous table feed in multirotation mode. Max. scan time 120 seconds with full low-contrast resolution. Volume length 1940 mm with full low-contrast resolution. Selection of the pitch factor between 0.3 and 1.5 depending on scan mode. Selection of up to 33 separately parameterizable examination ranges in a patient protocol. In addition individual anatomic sections can be successively combined and then scanned automatically. Storage of up to 10,000 examination protocols. Rotation times/cycle: 0.30, 0.33 sec, 0.5 sec and 1 sec.</p> <p>Dynamic: Program for functional dynamic examinations. Serial scanning technique in one slice position with variable scan cycle times.</p> <p>Serio sequential examination without table feed: Up to 100 scans in uninterrupted, continuous sequence without table feed. Scan cycle time: 0.75 - 60 seconds.</p> <p>Multiscan spiral examination without table feed: Continuous multirotational data acquisition in one slice position. Quantitative evaluation and graphical display of time-density curves.</p> <p>WorkStream4D with Asynchronous Recon: 4D workflow with direct generation of axial, sagittal, coronal, or double-oblique images from standard scanning protocols. Elimination of manual reconstruction steps. Asynchronous Recon allows for multiple image reconstructions and reformats, parallel to scanning. With this feature, up to eight reconstruction job requests can be loaded into a scan protocol. Immediately upon completion of the scan acquisition, these reconstruction jobs are automatically executed in the background without delaying the start of next patient examination.</p> <p>Image reconstruction and storage: Image reconstruction in full resolution (512 x 512 matrix) takes place during the examination with up to 40 images per second, with full cone beam reconstruction, z-Sharp Technology and full image quality. Reconstruction fields of 5 cm to 50 cm through raw data zoom with the possibility of freely selecting the image center either prospectively before each scan or retrospectively. Reconstructions of different slice thicknesses from a single raw data record, e.g. lung soft tissue and lung high-contrast with CombiScan, with simultaneous suppression of partial volume artifacts. Up to 8 reconstructions per scan range can be predefined with the examination protocol. Patient-related storage of the image and raw data.</p>

/ Product	Description
(Continued)	<p>Image display: 1024 x 1024 display matrix; screen splitting configurable up to 64 image segments; CT value scale from -1024 to +3071 HU. For very dense objects, the CT value scale can be extended from -10240 to +30710 HU (extended CT scale) e.g. for suppressing metal artifacts.</p> <p>Image evaluation: Complete software-controlled image evaluation program for all diagnostic requirements.</p> <p>CINE Display: Dynamic display technique for the visualization of time or volume series. A series of up to 1024 images can be displayed at a frame rate of at least 30 f/s. Automatic or interactive mouse-operated control.</p> <p>Multitasking functions: Simultaneous processing during operation of the scanner.</p> <p>Real-time Display: Image reconstruction in pace with the examination in full image quality (512 x 512 matrix) with up to 40 images/second (with full cone beam reconstruction and z-Sharp Technology).</p> <p>Metro Display: Simultaneous display, processing and evaluation of images from other patients while the current patient is being scanned.</p> <p>Metro Documentation: Simultaneous documentation of images from any previously examined patient while the current patient is being scanned.</p> <p>Metro Copy: Automatic transfer of image data to the syngo CT Workplace (optional) or a DICOM network node.</p> <p>Networking and Documentation For the connection to a local Ethernet (10, 100 Mbit or 1-Gigabit) in order to communicate with networked printers, diagnostic and therapy workstations, RIS or HIS systems and teleradiology routers.</p> <p>Scope of functions:</p> <ul style="list-style-type: none"> <li>- Configurable network stations.</li> <li>- Unlimited selection of stations.</li> <li>- DICOM Standard (Digital Imaging and Communications in Medicine) for the transfer of information between DICOM-compatible units from different manufacturers. The scope of functions is described in detail in the DICOM Conformance Statement, and the standard version comprises the functions Send/Receive, Query/Retrieve and BasicPrint, Worklist, Storage Commitment, MPPS (Modality Performed Procedure Step).</li> </ul> <p>System Documentation (1 set)</p> <p>Siemens Remote Service: Siemens Remote Service (SRS) offers a wide range of medical equipment-related remote services resulting in increased system availability and efficiency. SRS employs sophisticated authentication and authorization procedures, state-of-the-art encryption technologies and logging routines together with strictly enforced organizational measures that provide optimal patient data security and access protection. The following SRS services are included for all service agreement customers and during warranty period:</p> <p>Remote Diagnosis &amp; Repair: In case of an unforeseen system malfunction, Siemens competent experts may directly connect with the CT system in order to identify the problem quickly. Moreover the remote repair function enables Siemens to often correct software errors immediately. Should an engineer on site be required, Remote Diagnosis &amp; Repair allows Siemens to identify defective parts efficiently and accelerate their delivery, thereby keeping repair times to a minimum.</p> <p>Event Monitoring: Event Monitoring screens the performance of the system. If a parameter deviates from a predefined value, a status message is automatically sent to the Siemens UPTIME Service Center. Service Engineers may evaluate the status message at periodic intervals and may initiate appropriate action within the scope of the service agreement.</p>
	<p>The Biograph TrueV option provides additional PET axial coverage (21.6 cm/109 image planes) providing improved system sensitivity and count rate performance for enhanced patient throughput and/or improved image quality. The extended axial field-of-view reduces the number of bed positions needed for whole body imaging relative to the standard coverage mCT systems, while providing greater coverage for single bed static and listmode (gated or dynamic) acquisitions.</p>
	<p>Sources consist of the following:</p> <p>2 LS-ART Set-up rod sources (Max. 46.25 MBq per rod source)</p>

/ Product	Description
<b>(Continued)</b>	<p>1 CS-27 Low Activity Uniform Phantom (Max. 92.5 MBq)</p> <p>Disposal of sources is not included in sale price.</p>
	<p>The option supports adaptive prospective ECG-triggered sequence scanning and adaptive retrospective ECG-gated spiral scanning to obtain CT images of the heart in defined phased of the cardiac cycle at a minimum rotation time of 0.33 s (0.30 s for mCT-X). With prospective ECG-triggered sequence scanning, quick scans are triggered by ECG signals. A temporal resolution of up to 165 ms (150 ms for mCT-X) can be achieved. Retrospective gating is based on a continuous spiral scan with simultaneous ECG recording. The cardio spiral reconstruction allows volume imaging in selectable phases of the cardiac cycle.</p> <p>With retrospective ECG-gated spiral scans the ECG signal can be edited for improved image quality in the case of severe arrhythmia. A dedicated "Preview" tool enables the planning of the volume reconstruction during an optimal cardiac phase on the basis of axial single slices. With ECG-pulsed control of the tube current a dose reduction of approx. 50% can be achieved with retrospective ECG-gated spiral scans. The special scan protocols "Cardio-Care" and "Cardio-Sharp" offer a special filter technique for cardiac examinations for improved sharpness and a lower dose.</p> <p>ECG-controlled imaging techniques are the basis for both the quantification of calcified plaques in the coronary arteries (calcium scoring) and 3D reconstructions of the heart and coronary arteries in contrast media studies (CT angiography of the heart). Retrospective ECG gating also allows functional imaging of the heart. Moreover, these techniques suppress pulsation or motion artifacts in the lung and in vessels close to the heart (e.g. ascending aorta).</p> <p>Provides PET cardiac gated list mode acquisition, offline histogramming, and reconstruction for improved accuracy in quantitation as well as visualization of cardiac motion. Supports a maximum of 16 gate bins from the list mode PET acquisition.</p> <p>Requires the optional UPMM for ECG signal capture.</p>
	<p><i>syngo</i> MI Workplace</p> <p>The <i>syngo</i> MI Workplace is a dedicated CT processing workplace that provides instant access to image and scan data via a shared database with the <i>syngo</i> Acquisition Workplace.</p> <p>The <i>syngo</i> MI workplace comes with the following standard features:</p> <ul style="list-style-type: none"> <li>- <b>syngo software platform</b></li> <li>- <b>syngo 3D Basic</b> <ul style="list-style-type: none"> <li>- Basic 3D Viewer platform for display of 3D series with multiplanar reconstruction (MPR), surface shaded display (SSD), and maximum intensity projection (MIP).</li> <li>- Offers dual monitor support</li> </ul> </li> <li>- <b>syngo VRT</b> <ul style="list-style-type: none"> <li>- Direct Volume Rendering Technique (VRT) for viewing 3D-volumes</li> <li>- Projection of volume information onto an arbitrarily oriented planes. For each projection ray the density, opacity, and refraction of the penetrated volume is evaluated and the resulting intensity/color is recorded.</li> <li>- Independent control of color, opacity and shading of up to 4 tissue classes.</li> <li>- Predefined VRT settings can be selected via an image gallery.</li> <li>- Facilitates automated bone removal</li> <li>- 3D VRT</li> <li>-</li> </ul> </li> <li>- <b>Workstream 4D with 3D Recon -</b> <ul style="list-style-type: none"> <li>- Acceleration of workflows by direct planning and reconstruction of diagnostic MPR / MIP images</li> <li>- Drastic reduction of the amount of data, since only data relevant for diagnosis are stored</li> <li>- Double-oblique planes for easy planning in the case of complex anatomic structures</li> <li>- Programming of standard projections</li> <li>- Maximum flexibility, since the CT system remains fully functional during image reconstruction</li> <li>- Up to 24 multiphase reconstructions can be initiated in parallel.</li> </ul> </li> </ul> <p><b>HW Configuration:</b> <b>High-performance computer</b></p>

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<b>(Continued)</b>	<p>Quad Xeon 2.53 GHz processor  <b>Graphics accelerator</b>  Enhanced Graphics Accelerator  NVIDIA Quadro 8000  <b>Dual monitors</b>  Dual flat screen 19" (48 cm) monitors with 1,280 x 1,024 resolution, 1,024 x 1,024 image display matrix and 0.29 mm pixel size.  <b>Standard RAM storage</b> 12 GB  <b>Image storage</b> Shared database with syngo Acquisition Workplace  <b>Additional storage</b>  DVD DICOM 4.7 GB; 8,000 images  <b>syngo Media Viewer</b>  Included on each CD; automatically started on the viewer's PC.</p>
	<p>Including 3D Spatial Resolution (NU 2-2007 Ch. 3); 3D scatter fraction, Count losses, and randoms measurement (NU 2-2007 Ch 4 ); 3D Sensitivity , according to (NU 2-2007 Ch 5). Modifications, changes or additions to these tests subject to factory approval and quotation.  All radioisotopes (e.g. Flourine-18) to be provided by the site.  Loaner phantoms available from factory.  90 day lead time on scheduling. Estimated 1 week to complete measurements on site.</p>
	<p>The hardware upgrade replaces a single existing MM WP with the latest hardware available.</p> <p>The hardware upgrade does not include monitors or other peripheral devices. The software options will be transferred from the existing MM WP and the old box will be returned to Siemens.</p>
	<p><i>Syngo TrueD Dynamic Analysis provides advanced PET dynamic analysis capabilities in TrueD. Dynamic PET dataset loading and visualization and TAC (Time Activity Curves) generation.</i></p> <p><i>Once a dynamic PET dataset is loaded, the user can create VOIs using the same VOI tools available for static datasets. The user can copy VOIs across all timeslices.</i></p> <p>The user can create TACs for any VOI in the dynamic dataset and export TAC information as CSV files.</p>
	<p>The hardware upgrade replaces a single existing MM WP with the latest hardware available.</p> <p>The hardware upgrade does not include monitors or other peripheral devices. The software options will be transferred from the existing MM WP and the old box will be returned to Siemens.</p>
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	<p>This package upgrades the user's current Cedars software (QGS or QPS) to the full Cedars Cardiac SPECT Suite. The Suite includes the following programs;  Quantitative Gated SPECT (QGS)  Quantitative Perfusion SPECT (QPS)  Quantitative Bloodpool SPECT (QBS)  QGS Companion Software  QPS Companion Software</p> <p>Not supported for Profile reconstructed data.</p> <p>The Cedars application is an OEM product developed and supported by Cedars Sinai.</p>

/ Product	Description
	<p><b>Special Features</b></p> <ul style="list-style-type: none"> <li>- Viewing of SPECT, PET and CT DICOM images including image fusion display for registered series.</li> <li>- Common display tools such as correlated cursors, quantitative color bar and interactive pixel value.</li> <li>- Siemens PET SUV color tables.</li> <li>- Default CT image windows.</li> <li>- 3D Volume of interest image masking.</li> <li>- Display of Maximum Intensity Projections (MIP).</li> <li>- 3D Reorientation of volume data.</li> <li>- Region of Interest (ROI) analysis and visualization including Standard Uptake Value (SUV) calculation.</li> <li>- Region of Interest Analysis and curve creation for dynamic PET series.</li> <li>- Volume of Interest (VOI) Analysis and visualization including Standard Uptake Value calculation.</li> <li>- DICOM Attribute Edit Dialog</li> <li>- PET and biograph e.soft workflows for oncology, neurology and cardiology.</li> <li>- SPECT whole body Maximum Intensity Projections</li> </ul>