

SIEMENS

Siemens Medical Solutions USA, Inc.
40 Liberty Boulevard, Malvern, PA 19355
Fax: (866) 306-6681

SIEMENS REPRESENTATIVE
Chris Crandall - (816) 590-0835

Customer Number: 0000011164

Date: 6/19/2016

DWIGHT D. EISENHOWER VAMC
4101 S 4TH ST
LEAVENWORTH, KS 66048-5029

Siemens Medical Solutions USA, Inc. is pleased to submit the following quotation for the products and services described herein at the stated prices and terms, subject to your acceptance of the terms and conditions on the face and back hereof, and on any attachment hereto.

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Proposal valid until 8/03/2016

This offer is valid only for purchase or delivery orders issued under contract number SPM2D1-09-D-8314. Orders that do not meet this requirement will be rejected. If the recipient of this quotation would like to place an order that is not under contract number SPM2D1-09-D-8314, please contact Siemens immediately so that an offer with the appropriate terms and conditions can be issued.

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

Two sets of service and operators manuals.

This proposal is for a system that is currently operating on Windows 7 or above.

This proposal includes the trade-in of equipment referenced in Trade Sheet Project # 2016-1311.

In instances where sanitization of ePHI compromises the OS and/or application software, the operating system and application software will be reloaded by VA or a vendor contracted by VA on the native system drive post sanitization. Verification of system operation is the responsibility of the vendor.

The estimated trade-in value of the trade-in equipment, as established by Siemens, is contingent upon such equipment being in good working condition at the time of trade-in, free of all liens and encumbrances including, but not limited to, unpaid leases and loans. Purchaser shall transfer to Siemens good and marketable title to the equipment as well as Purchaser's rights to the licensed use of any operating software. At the time of removal, the equipment will have all manuals, cables, connectors, shields, kick-plates, covers, books, software and accessories that were originally supplied by the manufacturer and/or supplier of the equipment. If, upon inspection by Siemens, it is determined that the system does not meet manufacturer's operating specifications, or if any items listed above are not made available at the time of de-installation, or if the equipment does not otherwise conform to the condition or configuration upon which the estimated trade-in value was based, then Siemens may either adjust the trade-in value or terminate its obligation to accept a trade-in of the equipment. Prior to turn-over of the equipment to Siemens or its designee, the Purchaser shall remove from the equipment all patient data. In the event that Purchaser removes or destroys the hard drive of the equipment in lieu of removing all patient data, then Purchaser must inform Siemens prior to the turn-over date and the trade-in value shall be adjusted by Siemens. In addition, if

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the de-installation of the trade-in system is delayed by Purchaser, any additional costs incurred by Siemens shall be deducted from the trade-in value. At the request of Siemens, Purchaser shall execute a bill of sale in form provided by Siemens evidencing and confirming the transfer of good title from Purchaser to Siemens or its designee.

Accepted and Agreed to by:

Siemens Medical Solutions USA, Inc.

By (sign): _____
Name: Chris Crandall
Title: Account Executive
Date: _____

DWIGHT D. EISENHOWER VAMC

By (sign): _____
Name: _____
Title: _____
Date: _____

All pages of the signed proposal must be returned to Siemens to process the order - Thank you.

Quote Nr: 1-GU6J2F Rev. 0

Terms of Payment: 00% Down, 80% Delivery, 20% Installation
Free On Board: Destination

Purchasing Agreement: DSCP / VA Multimodality

DSCP / VA Multimodality terms and conditions apply to
Quote Nr 1-GU6J2F

Ysio Max

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

Qty	Part No.	Item Description
1	14436586	Ysio Max
1	14436587	Ysio Max Ceiling Carriage 3 m Universal digital radiographic workplace for skeletal radiography of the recumbent, standing or seated patient. High-resolution, permanently installed or wireless detectors as a basis for a fully digital imaging chain with a digital imaging system, an image and control station with application and evaluation programs, and DICOM network connection. Tube assembly support fully motorized in all projection-relevant axes with up to 220 cm transverse travel. OPTITOP 150/40/80 X-ray tube assembly and multileaf collimator with full field and laser line light localizer.
1	14436409	Ceiling rails 4.25m 2 tracks for the ceiling-mounted support with a travel distance up to a maximum of 4.25 meters in longitudinal direction.
1	14436591	MAX wi-D Mobile, wireless detector with handgrip. The detector can be used with all other MAX systems based on the feature MAXswap.
1	14436593	MAX wi-D Clip-on Grid 5/85 F115 Grid (5/85), f 115 cm Highly selective anti-scatter grid for scattered radiation reduction: - Pb 5/85 (grid ratio 5:1, 85 lines/cm) - Grid focusing for SID 115 cm (45")
1	14436595	Bucky Wall Unit for MAX wi-D Left Floor-mounted Bucky wall stand with height-adjustable and tiltable detector tray for a MAX wi-D flat detector for digital acquisitions. With IONTOMAT three-field chamber and Bucky frame. Detector tray operated from the left / right side. Vertical height adjustment and detector tilt possible from both sides.
1	14443188	Int. charg. Unit MAX wi-D (cradle) Charger unit for charging the MAX wi-D rechargeable battery when the detector is in the charging cradle (table or BWS).
1	14436601	Charger f. MAX wi-D and MAX mini This charger can be used to charge the replacement batteries for the MAX mini and MAX wi-D detectors. Note: The MAX mini battery can only be charged with this charger. Space for 3 batteries, with LED indicator for charge status. The charger connects to a wall socket using a power cord. This price book item includes the following components: - 1x battery charger

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Qty	Part No.	Item Description
		- 1x power supply - 1x battery
1	14436622	WLAN US WLAN access point for operating the MAX wi-D or MAX mini detectors Important: USA only
1	14436602	Configuration 1 Detector System Quantity of 1 configured MAX detector
1	14443199	Polydoros 80 kW High-frequency 80 kW X-ray generator for diagnostic procedures at workplaces with automatic exposure control.
1	14407006	Caremax plus HS Integrated CAREMAX plus Dose Area Product (DAP) meter tracks and displays the Dose Area Product (DAP) and/or standardized patient entrance dose and is connected to the collimator via CAREMAX adapter cable. The Dose Area Product (DAP) is being displayed on the FLC image system and recorded in the exam protocol.
1	14409330	19"Color Flatscreen Display 19" LCD color flatscreen display with high luminance and extended field of view.
1	14428861	Transparent grid 13/92, Universal Highly selective anti-scatter grid for scattered radiation reduction. Recommended for use in the table and Bucky wall stand, when using the wi-D detector. Technical details: - Pb 13/92 (grid ratio 13:1, 92 lines/cm) - Grid focusing 140 cm (55") - Working range (SID) 115 cm to 180 cm (45" to 71")
1	04434028	DICOM WORKLIST & MPPS Import of patient/examination data from an external RIS/HIS patient management system with DICOM MWL (Modality Worklist) as well as feedback on the examination status with DICOM MPPS (Modality Performed Procedure Step).
1	14443181	Keyboard, US English PS2 standard keyboard
1	AXD_INITIAL_2 4	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.
1	AXD_ADJ_GO V_24	Offset onsite Training 24 hrs
1	AXD_ADD_12	Additional onsite training 12 hours Up to (12) 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.
1	AXD_ADJ_GO V_12	Offset onsite Training 12 hrs @ (\$3,250)
1	CID4948	Portable DR Panel Protector(14x17) The unique design of the DR Panel Protector provides an easy way to take weight-bearing x-rays of feet (AP view). The unit is simply placed over the DR panel which is first positioned on the floor. Patients step onto the DR Panel Protector with as much weight as needed to get the desired image. The face plate is made of polycarbonate designed to support patients weighing up to 500 pounds. The face plate is x-ray lucent, allowing the x-rays to pass through the DR Panel Protector with no significant absorption or scattering. The non-slip rubber floor grips keep the DR Panel Protector from slipping on a hard floor. The Panel Protector frame is notched to accommodate the cable

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Qty	Part No.	Item Description
		connection from the digital DR panel to the host system. One year warranty through Clear Image Devices
1	AS10655669	Mobile detector holder (DR) The versatile holder 1330/3 accommodates portable DR Panels, CR and Film Cassettes from 24x30cm to 35x43cm. Compatible with Mobilett XP Digital and Ysio wi-D detectors.
1	AXD_RIG_DIG RAD_GOV	Standard Rigging DigRad
1	14436606	VA Kit Second set of documentation for Veterans' Affairs Administration Hospitals in the U.S.
System Total: \$221,656.91		

Incidental Services for Ysio Max on Quote Nr. 1-GU6J2F Rev. 0

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

This educational offering must be completed by the later of (12) months from purchase of training or if applicable, completion of installation. If training is not completed within the applicable time period, Siemens obligation to provide the training will expire without refund.

Project # 2016-1311, Vertex Solitaire system, de-install:5/2017, expires: 9/22/2016 @ (\$0.00)

Deinstall @ \$8,200

XPRF_PR_IB_RAD_LPG_Radiography IB Loyalty Prog @ (\$30,000)

Net Total of Incidental Services:	(\$21,800.00)
Net Total of System including Incidental Services:	\$199,856.91

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FINANCING: The equipment listed above may be financed through Siemens. Ask us about our full range of financial products that can be tailored to meet your business and cash flow requirements. For further information, please contact your local Sales Representative.

ACCESSORIES: Don't forget to ask us about our line of OEM imaging accessories to complete your purchase. All accessories can be purchased or financed as part of this order. To purchase accessories directly or to receive our accessories catalog, please call us directly at 1-888-222-9944 or contact your local Sales Representative.

COMPLIANCE: Compliance with legal and internal regulations is an integral part of all business processes at Siemens. Possible infringements can be reported to our Helpdesk "Tell us" function at www.siemens.com/tell-us.

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TRADE-IN EQUIPMENT REQUIREMENTS

THE FOLLOWING APPLIES ONLY TO THE EXTENT THAT THE QUOTATION INCLUDES AN EQUIPMENT TRADE-IN. THESE REQUIREMENTS ARE IN ADDITION TO ANY OTHER REFERENCED TERMS AND CONDITIONS ON THE QUOTATION AND SHALL REMAIN IN EFFECT REGARDLESS OF ANY CONTRARY LANGUAGE IN THE QUOTATION.

This Quotation includes the trade-in equipment described herein and referenced by either the Project Number identified in the Quotation hereof (non-ultrasound) or the Trade Allowance Part Number (Ultrasound) as further described in the associated Trade Sheet which is incorporated herein by reference. Purchaser certifies that the description of the trade-in equipment as set forth on the Trade Sheet is a true and accurate representation of the equipment, and that the equipment is in good working condition unless otherwise noted on the Trade Sheet.

The trade-in equipment must be made available for removal no later than turnover of the new equipment. Purchaser must vacate the room of all items not listed on the Trade Sheet, or otherwise clearly identify all items listed on the Trade Sheet, prior to the start of the de-installation. If this is not done, Seller will have no liability for items which are subsequently removed or scrapped. If the de-installation or return of the trade-in equipment is delayed by Purchaser for reasons other than a force majeure event, or if upon inspection by Seller it is determined that the equipment does not meet the manufacturer's operating specifications, or if any items listed as included on the Trade Sheet are not made available at the time of de-installation, then trade-in value will be re-evaluated and any loss in value or additional costs incurred by Seller shall be deducted from the established trade-in value and the pricing set forth on this Quotation will be adjusted by change order. In the event that access to the non-ultrasound trade-in equipment is denied past 14 days from turnover, or access to ultrasound trade-in equipment is denied past 30 days from turnover, then Purchaser shall pay to Seller a rental fee in the amount 3.5% of the total trade-in value plus any additional value provided by an Elevate/Promotional program included in this quotation (no less than \$1000) for each month, or part thereof, that access is denied. In addition, if the purchase and installation of the new equipment covered by this Quotation is not completed, then Seller shall invoice Purchaser for all costs and expenses incurred by Seller in connection with the de-installation and removal of the trade-in equipment, including but not limited to labor, materials, rigging out, and transportation, which costs shall be paid by Purchaser within thirty (30) days of the invoice date.

Purchaser further acknowledges and agrees that (i) the trade-in equipment will be free and clear of all liens and encumbrances including, but not limited to, unpaid leases and loans, and that upon request, it will execute a bill of sale or other documents reasonably satisfactory to Siemens to transfer title and ownership of the equipment to Seller, (ii) it is Purchaser's sole responsibility to delete all protected health information and any other confidential information from the equipment prior to de-installation, without damaging or cannibalizing the equipment or otherwise affecting the operation of the equipment in accordance with its specifications, (iii) the equipment, including all updates, upgrades, modifications, enhancements, revisions, software, S/W disks and manuals, shall be returned to Siemens in good operating condition, reasonable wear and tear excepted, and (iv) to the extent not prohibited by applicable law, Purchaser shall indemnify and hold Seller harmless from and against any and all claims, demands, causes of action, damages, liability, costs and expenses (including reasonable attorney's fees) resulting or arising from Purchaser's failure to comply with item (i) above.

FOR MR SYSTEMS: cryogen levels must be least 65% upon time of de-installation. FOR MOBILE SYSTEMS: system must be road worthy and a state issued title transferring ownership to Seller (or Designee) must be received prior to the removal of the mobile system. FOR MODALITY TRADE SYSTEMS (non-ultrasound): The trade-in equipment must be available for inspection within two weeks of the scheduled de-installation date. In addition, Purchaser must provide a clear path for the removal of the trade-in equipment. Any additional costs due to the need to use a larger rig (other than a standard 80 ton rig), as well as any construction activities, street closings, permits, etc., required to de-install/remove the equipment are out-of-scope costs and will be the responsibility of Purchaser.

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XP Warranty Information for XP RF / XP WH / XP SU

Product (New Systems and "ECO" Refurbished Systems Only)	Period of Warranty ¹	Coverage	
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X-Ray System (not including consumables)	12 months	Full Warranty (parts & labor)	
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Following parts will include warranty as listed below:

Image Intensifier Tubes (Sirecon, Optilux)	First 12 months Months 13 through 24	Prorated credit given to customer against replacement cost, parts only	credit percentage = (24 - months in use) / 24*100
Flat Panel Detectors (e.g, Pixium, PaxScan, Canon, LMAM)	First 12 months Months 13 through 36	Prorated credit given to customer against replacement cost	credit percentage = (36 - months in use) / 36*100
General Diagnostic tubes (Opti, Optitop) Mammography tubes (P40/single tank unit) Single tank tubes (Polyphos,P125-135, (Sirephos, SR)	12 months		
Single tank x-ray tubes (Powerphos)	Prorated to a maximum of 80,000 SLU ² or 12 months whichever occurs first	Prorated credit given to customer against replacement cost	credit percentage = (80,000 - SLU used) / 80,000*100
Control Triodes for Generators	Prorated to a maximum of 12 months	Prorated credit given to customer against replacement cost	credit percentage = (12 - months in use) / 12*100
TV Camera tubes (exposure tubes) and cathode-ray tubes (CRT)	Prorated to a maximum of 12 months	Prorated credit given to customer against replacement cost	credit percentage = (12 - months in use) / 12*100
Consumables	Not covered		

Post-Warranty (after expiration of system warranty) – Replacement parts only!

Items above	As described above, but parts only	As described above, but parts only	As described above, but parts only
Spare parts	6 months	Parts only	

Note: Optional extended warranty coverage can be obtained by purchase of a service agreement.

¹ Period of warranty commences from the date of first use or completion of installation, whichever occurs first,.. In the event the completion of installation is delayed for reasons beyond Siemens' control, the stated warranty period shall commence 60 days after delivery of equipment.

² SLU: Siemens Load Unit (1 exposure or 2 seconds cine DCM (Digital Cine Mode) or 15 seconds Digital Pulsed Fluoroscopy (DPF)

Detailed Technical Specifications

Ysio Max

Part No. / Product	Description
<p>14436587 Ysio Max Ceiling Carriage 3 m</p>	<p>System Configuration Ysio Max is an universal digital radiographic workplace with various flat detectors (MAX wi-D, MAX static) for image acquisition.</p> <p>The Ysio Max digital workplace is especially suited for a high patient throughput. As a universal workplace, the system is primarily used in X-ray departments of hospitals, in radiological and partly radiological offices with high patient throughput and standardized acquisition technology.</p> <p>Basic system components:</p> <ul style="list-style-type: none"> - A ceiling-mounted tube assembly support with X-ray tube assembly and motorized multileaf collimator. - An imaging and control station with application and evaluation programs, as well as DICOM system interfaces. - CD/DVD drive for digital image storage on CD-R/DVD for offline data exchange in DICOM format. <p>Tube assembly support with X-ray tube assembly and motorized collimator.</p> <p>All projection-relevant tube assembly positions can be manually adjusted with handles symmetrically mounted to the tube assembly collimator unit.</p> <p>The ceiling-mounted tube assembly support can be adjusted in 3 axes for longitudinal, transverse, and height adjustment (x, y, and z-axes).</p> <ul style="list-style-type: none"> - Horizontal travel range in longitudinal direction 346 cm. - Horizontal travel range in transverse direction 220 cm. - Vertical lift 180 cm. <p>In 2 further axes (α- and β-axes) the tube assembly collimator unit can be manually adjusted for oblique acquisitions of the recumbent patient, or for horizontal, oblique, or lateral acquisitions on the portable detector, or for free bedside acquisitions.</p> <ul style="list-style-type: none"> - Rotation around the vertical axis of the ceiling-mounted support from +154° to -182°. Lock-in positions every 90°. - Rotation around the horizontal axis of the tube assembly support arm $\pm 140^\circ$. Lock-in positions at 0° and $\pm 90^\circ$. <p><u>X-ray tube assembly OPTITOP 150/40/80 HC-100:</u> Single-track dual-focus rotating anode tube with compound anode (rhenium-tungsten, molybdenum, graphite), with high heat storage capacity and high load capacity for small focal spots. Integrated overpressure safety device in the tube protective housing.</p> <ul style="list-style-type: none"> - 150 kV nominal voltage acc. to IEC 613. - Nominal power (focal spot nominal values acc. to IEC 336): 40 kW: small focus 0.6 80 kW: large focus 1.0 - Anode speed $\geq 8,500$ r/min, anode angle 12°. - Heat storage capacity of the anode 580 kJ (783 kHU) acc. to IEC 613. - Total filtration (IEC 601-1-3) ≥ 2.5 mm Al equiv. <p><u>Multileaf collimator:</u> With full field and laser line light localizer. Rectangular collimation, manual and motorized, via organ programs.</p> <ul style="list-style-type: none"> - Multileaf collimator rotatable by $\pm 45^\circ$ around the center beam axis, e.g. for correct positioning of objects. - A tape measure is integrated to check the focus-to-object distance. - To improve radiation quality through dose reduction of the soft radiation parts, Cu filters (0.1Cu; 0.2 CU and 0.3 Cu) are inserted into the primary beam projection, depending on the organ program selected. They can

Part No. / Product	Description
<p>(Continued) 14436587 Ysio Max Ceiling Carriage 3 m</p>	<p>also be selected manually.</p> <p><u>Option:</u> A measuring chamber for the Dose Area Product can be integrated into the multileaf collimator.</p> <p>Controls and displays The control elements at the tube assembly and the multileaf collimator are ergonomically arranged for single-handed operation.</p> <p>Controls and displays at the tube assembly support (MAXTouch): Multifunctional control display with color touchscreen for adaptation of acquisition parameters directly in the examination room.</p> <p><u>Displays include:</u></p> <ul style="list-style-type: none"> - The collimation size of the acquisition field (in cm x cm). - The selected SID. - The selected Cu additional filters. - Rotation from the 0-position. - Tube assembly and detector centering. - Operating states such as "ACSS/Manual", "Ready", "Selected", etc. - Current detector angle (MaxAlign feature) – to eliminate the need to guess the tube angle and to protect the patient by reducing repeat exposures. Available with MAX wi-D and MAX mini. <p>The display follows the tube assembly orientation.</p> <p><u>The following functions can be set manually at the multileaf collimator:</u></p> <ul style="list-style-type: none"> - Full field light localizer with timer for optical display of the collimated acquisition format and an optionally coverable laser line light localizer. - The collimation of the acquisition format set last can be retrieved via a memory button. - The rectangular collimation of the radiation field is pre-defined through the organ program and can be set manually by means of two dials. - The motorized insertion of the Cu additional filters is controlled via the organ program, but can also be selected freely. <p>Imaging and control station (syngo FLC) The entire control and communication of the radiography system incl. digital image processing takes place from a central operating site - the imaging and control station.</p> <p><u>It includes:</u></p> <ul style="list-style-type: none"> - A high-end PC imaging system, based on Windows 7 with <i>syngo</i> user interface. Storage of original data 14 bit. Storage of image data 12 bit. Storage capacity approx. 10,000 images. - Keyboard and mouse. - One 19" color flat-screen as control display or diagnostic display. - Manual button for exposure release. <p>Functions of the imaging and control station <u>Patient and study administration:</u></p> <ul style="list-style-type: none"> - Importing of patient lists and examinations from the HIS/RIS - Manual patient registration - Patient, study, and image data management - Configuration functions <p><u>Acquisition and postprocessing:</u></p> <ul style="list-style-type: none"> - Organ program selection and configuration - Selection of generator and diaphragm parameters. Parameterization of image preprocessing: enhancement, harmonization, edge enhancement, and look-up

Part No. / Product	Description
<p>(Continued) 14436587 Ysio Max Ceiling Carriage 3 m</p>	<p>tables (LUT)</p> <ul style="list-style-type: none"> - Display of current acquisition between 1.5 and 3.5 seconds (preview); complete image in 3.5 to 6 seconds max. depending on detector type - Display of image markers (L/R, a.p./p.a.) - DiamondView Plus: multi-scaling procedure for image post-processing with high detail contrast and reduced noise <p>DiamondView is a multi-scale procedure, i.e. filter size and strength are weighted differently and are used for adaptation to the overall image content.</p> <ul style="list-style-type: none"> - DiamondView enhances the signal exploitation of the dynamic range and improves the organ-specific detail contrast (soft tissue and bone). - DiamondView can be selected via the "Pre-processing card". - By entering "0", the image can be displayed without DiamondView. <p><u>Image processing functions:</u></p> <ul style="list-style-type: none"> - Image rotation - Horizontal/vertical image mirroring - Image zoom - Pan - Windowing - Filters for edge enhancement and noise reduction <p><u>Image documentation and archiving:</u></p> <ul style="list-style-type: none"> - Image transfer to the network - Automatic, user-configurable data distribution (DICOM Send, see also system interfaces DICOM) - Automatic filming with virtual film sheet (DICOM Print, see also system interfaces DICOM) - Image data export (12 bit) on CD/DVD <p>Workflow Routine workflows are largely automated.</p> <ul style="list-style-type: none"> - Prior to exposure the patient data is transferred via the patient management system (HIS/RIS: option) or entered through the control console. The exposure parameters are selected through the organ programs. - Then the patient or the acquisition system is positioned and exposure is released. - The exposure released at the central system control is read out within a few seconds by the detector. It is displayed at the control display for orientation and made available in DICOM format at the imaging system output for sending e.g. to reporting workstations, image networks, laser cameras, etc. - Clinical Assurance Program (CAP): Collection of deleted images, studies and patient data, including evaluation capabilities. <p><u>Password protection:</u> System access protected by password.</p> <p><u>Option:</u> Security Package: SW option with enhanced security features such as User Management and Audit Trail function (if offered, see text of the corresponding components).</p> <p>DICOM system interfaces</p> <ul style="list-style-type: none"> - <u>DICOM Send:</u> Sending of images into the DICOM network. The DICOM Send function enables fully automatic transfer of generated image data to a DICOM archive or a DICOM workstation. The user can perform his examinations without interruption while the system fully automatically transfers the images to the archive. This image data transfer takes place entirely in the background and thus does not affect acquisitions performed at the same time. - <u>DICOM Storage Commitment (StC):</u> Feedback from the image archive. The DICOM StC function automatically gives feedback on whether the generated image data were successfully transferred. This way the user can be sure that the acquisitions stored locally in the imaging system can be deleted.

Part No. / Product	Description
<p>(Continued) 14436587 Ysio Max Ceiling Carriage 3 m</p>	<ul style="list-style-type: none"> - <u>DICOM Print</u>: Printing of images by means of a virtual film sheet on a DICOM laser camera. Selecting "Auto-Print" automatically forwards the images stored in the virtual filmsheet to the laser camera. This optimizes the workflow, eliminating the need for user interaction. In addition, a specific layout can be configured on the virtual filmsheet, which the user can review and edit on the monitor at any time. As a result, printing is only required after the layout has been optimized on the monitor, saving time and costs. <p><u>Options:</u></p> <ul style="list-style-type: none"> - DICOM Modality Worklist/MPPS - DICOM Query/Retrieve <p>Note concerning DICOM interface(s) For diagnostic purposes, only hardcopy cameras/laser printers explicitly approved for this system may be used.</p> <p>The description in the "DICOM Conformance Statement" downloadable from the Internet is exclusively binding for the functionality of the DICOM interface(s).</p> <p>Functionalities across system borders with/between partner systems require explicit validation, since the interpretation of the interface by the partner/target system is not part of the product's responsibility.</p> <p>A modification of the interface that might be required is not included in the offer; e.g. for the rare case that available configurations are not sufficient. With regard to expenses for interface configurations that might be required, the agreements on maintenance/service of the product apply.</p> <p>syngo Remote Assist <i>syngo</i> Remote Assist is a standalone service option. With <i>syngo</i> Remote Assist, Siemens uses a secure broadband VPN connection (VPN = virtual private network) to establish a connection to your Siemens imaging console in order to offer you direct, real-time support and training. This seamless and simultaneous virtual interaction will contribute to improvements in image quality and optimization of system use.</p> <p>Siemens Remote Service <u>Prepared for optional Siemens Remote Service SRS (during warranty period, subsequently with service contract):</u></p> <ul style="list-style-type: none"> - Hardware and software remote diagnosis. - System remote configuration, e.g. adding of a DICOM node. - Early warning system to secure system operation. - Functions according to the selected maintenance package. <p>Customer Care. Life - the customer care solution by Siemens Healthcare From the moment you purchase your Siemens system you will benefit from many services that are offered by "Customer Care. Life" offers, e.g.:</p> <ul style="list-style-type: none"> - initial application training - interactive e-learning for various applications - free customer magazines - arrangements for clinical training via a global network - and free trial licenses <p>You will find detailed information on our e-learning program and further details on general "Customer Care. Life" services on the internet.</p> <p>* "Customer Care. Life" offerings are not necessarily available to the full extent for all systems.</p>
<p>14436591 MAX wi-D</p>	<p>Mobile, wireless flat detector (MAX wi-D) for image acquisition, CsI scintillator, amorphous silicon (a-Si).</p> <ul style="list-style-type: none"> - Detector acquisition matrix approx. 2872 x 2354 - Pixel size 148 µm - Acquisition depth (gray scales) 16 bit. - Acquisition formats up to 34.9 cm x 42.5 cm (13.7" x 17"). - Thickness: 19 mm - Detector weight: 3 kg

Part No. / Product	Description
<p><i>(Continued)</i> 14436591 MAX wi-D</p>	<ul style="list-style-type: none"> - Max. load 150 kg (patient lying down) and 100 kg (patient standing). - MAX wi-D - 1 battery - Data transfer via W-LAN. <p><u>Operation time:</u></p> <ul style="list-style-type: none"> - At least 525 images - Min. 3.5 hours under normal load - Min. 6 hours in standby mode
<p>14436595 Bucky Wall Unit for MAX wi-D Left</p>	<p>System Configuration The Bucky wall unit is a floor-mounted, stand-alone or wall-mountable grid acquisition system with a height-adjustable and tiltable detector tray with tray support and the ability to insert a MAX wi-D flat detector as the digital image acquisition system. The pullout for the opening is left/right.</p> <p>It is especially suited for acquisitions of skeletal radiography of the standing and seated patient:</p> <ul style="list-style-type: none"> - Orthopedic diagnostics. - Thorax and general diagnostics. - Trauma and ER diagnostics. <p>With this Bucky wall stand, more profound diagnostic requirements for acquisitions of thorax (lungs), abdomen, pelvis, spine, skull and extremities are met.</p> <p>The basic configuration consists of a radiography system with a vertically positioned and tiltable detector Bucky for horizontal, oblique or lateral patient acquisitions. The additional tilting range of the detector Bucky extends the diagnostically relevant acquisition projections.</p> <ul style="list-style-type: none"> - Vertical height adjustment of the counter-balanced, easily movable detector Bucky from detector center approx. 27 cm to 172 cm above floor: Operation possible from both sides. - Tilting range between 0° and +90°, and up to -20° continuously around the horizontal axis; lock-in position at 0°. Operation possible from both sides. <p>Detector Bucky The detector Bucky with single-handed operation includes a IONTOMAT three-field chamber for automatic exposure control (incl. three-field templates) and a device for symmetric positioning of the flat detector.</p> <ul style="list-style-type: none"> - Front plate - detector distance ≤42 mm. - Radiation absorption of the front plate ≤0.5 mm Al. - A stationary, exchangeable transparent grid for scattered radiation reduction; Pb 13/92. Optionally for SID 115 cm and/or 180 cm, or Universal Grid with a field from 115 to 180 cm (see tender further down). <p>Detector tray to hold a MAX wi-D detector</p> <ul style="list-style-type: none"> - The MAX wi-D detector is supplied with power in the tray and the detector's battery is charged. <p>The MAX wi-D detector can be inserted in portrait or landscape position. In landscape, the detector is set up for lung acquisitions at the upper edge. The MAX wi-D detector is detected in the tray. CR cassettes can also be used directly in the tray</p> <p>Accessories Scope of delivery:</p> <ul style="list-style-type: none"> - Lateral patient handles for optimum patient positioning, e.g. during PA thorax exposures. - Patient overhead handle, swiveling around the horizontal axis, for optimal patient positioning for lateral acquisitions.
<p>14443188 Int. charg. Unit MAX wi-D (cradle)</p>	<p>Charger unit for charging the MAX wi-D rechargeable battery when the detector is in the charging cradle (table or BWS). The charger unit is required if a MAX wi-D cradle was selected for the table or BWS. Also required for the configuration of the wi-D charging cradle on the table or BWS.</p>
<p>14443199 Polydoros 80 kW</p>	<p>High-frequency X-ray generator with multipulse voltage waveform for diagnostic acquisition procedures at</p>

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Part No. / Product	Description
<p><i>(Continued)</i> 14443199 Polydoros 80 kW</p>	<p>workplaces without FL function. The multi-pulse voltage waveform enables high data accuracy, precise reproducibility and short exposure times.</p> <ul style="list-style-type: none"> - Multi-processor system for organ programs. - Free selection of radiographic parameters. - Electronic generator monitoring during exposure. - Tube load computer with acoustic alarm and interval display. - Integrated automatic exposure control. <p>Generator control fully integrated in the system console.</p> <p>Rating:</p> <ul style="list-style-type: none"> - 80 kW at 100 kV acc. to IEC 601. max. 800 mA at 100 kV - Tube voltage: between 40 kV and 150 kV <p>Workplaces:</p> <ul style="list-style-type: none"> - max. 3 selectable workplaces (Bucky table, Bucky wall stand, and free acquisition). - One (1) dual focus X-ray tube assembly can be connected. <p>Power connection: 3 phase current: 380 V, 400 V (±10%); 50/60 Hz.</p>
<p>14409330 19"Color Flatscreen Display</p>	<p>The Siemens 19" LCD color flatscreen display features a very high contrast even under very bright ambient light conditions. The Gamma curve was precisely adapted to the CIE/DICOM recommendation and is thus suited especially for gray scale display.</p> <p>LCD flatscreen display:</p> <ul style="list-style-type: none"> - 19" (48 cm) screen size - Resolution: 1.280 x 1.024 (pixel) - Maximum brightness (typ.): 280 cd/m² - Flicker-free and distortion-free image display - Anti-glare screen <p>The controlled background lighting provides stable lighting throughout the entire product life cycle.</p>
<p>04434028 DICOM WORKLIST & MPPS</p>	<p>DICOM MWL (Modality Worklist): Import of patient/examination data from an external RIS/HIS patient management system.</p> <p>DICOM MPPS (Modality Performed Procedure Step): Sending of dose data, patient data, and examination data to an external RIS/HIS patient management system.</p> <p>Note concerning DICOM interface(s) The description in the "DICOM Conformance Statement" downloadable from the Internet is exclusively binding for the functionality of the DICOM interface(s).</p> <p>Functionalities across system borders with/between partner systems require explicit validation, since the interpretation of the interface by the partner/target system is not part of the product's responsibility.</p> <p>A modification of the interface that might be required is not included in the offer; e.g. for the rare case, that available configurations are not sufficient. With regard to expenses for interface configurations that might be required, the agreements on maintenance/service of the product apply.</p>
<p>AS10655669 Mobile detector holder (DR)</p>	<p>The holder rolls smoothly on large quick locking castors and facilitates examinations in accident and emergency departments, in operating rooms and radiographic rooms. The heavy duty base gives a low centre of gravity, which provides a precise and stable imaging platform.</p> <p>Properties:</p>

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(Continued) AS10655669 Mobile detector holder (DR)	<ul style="list-style-type: none">- The holder is adjustable for height from floor level to 120 cm (measured from its lower edge)- The holder is counterbalanced for easy raising or lowering and can overhang the x-ray or operating table by 62 cm- The holder can be turned & tilted and orientated to suit any examination position- Effective locks keep the holder firmly in place