

LOGISTICS DEPT - UD B22045  
V.A. Medical Center  
UNIVERSITY DRIVE C  
BLDG 1, RECEIVING DOCK  
PITTSBURGH, PA 15240

TRADE IN ALLOWANCE  
FOR EE# 85718, SIEMENS AXIOM,  
SERIAL # 01867, ACQUIRED DATE  
1/18/2006. OPTION #1 WILL BE  
EXERCISED TO ENSURE REMOVAL OF  
PATIENT DATA.

Qty	Item Description
1	<b>Electrophysiology</b> X-ray angiography system with primary clinical use in electrophysiology, including application-specific accessories.
1	<b>Artis zee biplane</b> Biplane, floor-mounted and ceiling-mounted C-arm angiography system with high-resolution flat detectors. The motorized rotation of the floor stand into the lateral position enables complete patient access at the head end and generous patient coverage. The two powerful 100 kW generators and MEGALIX Cat Plus X-ray tube with its new flat emitter technology are the prerequisites for excellent image quality. The CLEAR functionality to optimize the image impression, the CARE package to reduce radiation exposure, and DICOM standards are all included. The system has been prepared for Siemens Remote Service.
1	<b>Sys SW incl cardiac acquisition</b> Imaging system software including cardiac acquisition with frame rates of 7.5, 10, 15, and 30 f/s. Acquisition, display, and storage in 1k/12-bit matrix.
1	<b>DSA / DR (2)</b> Digital acquisition technology and digital subtraction angiography in matrix 1k.
1	<b>Low-Dose Subtraction Mode</b> Low Dose Digital subtraction angiography with frame rates of 7.5, 10, 15 and 30 f/s (monoplane and biplane), acquisition, display and storage in matrix 1k <sup>2</sup> . Preferably used for applications requiring low dose at higher frame rates e.g. in pediatrics.
1	<b>CLEARstent</b> CLEARstent enables an improved display of vascular supports (stents).
1	<b>Cardiology</b> Radiographic system for medical applications with emphasis on interventional cardiology.
1	<b>syngo EP Engine</b> This engine bundles the basic functionality for electrophysiological procedures. The package includes a syngo X Workplace and the software applications syngo InSpace 3D, Flash RT (including syngo iDentify), syngo InSpace EP, InSpace 3D accessories, Inroom Control, syngo iPilot (enhanced functionality) and syngo iGuide Toolbox.

Qty	Item Description
1	<b>DynaCT Cardiac 30x40 FD</b> syngo DynaCT Cardiac for 30x40 FD provides 3D visualization of chambers and vessels of the heart using projection images from rotational angiography.
1	<b>syngo InSpace 3D/3D Fusion</b> syngo InSpace 3D/3D Fusion package for spatial alignment and visualization of image data of one patient where image data has been generated at different points in time or by different modalities. Support of optimal diagnosis (fusion of morphological and functional information) and therapy planning.
1	<b>19in Color Flatscreen Display</b> LCD color flatscreen display with high luminance and extended field of view.
1	<b>InSpace 3D Stenosis Measurement</b> InSpace 3D Stenosis measurement to determine the degree of stenosis in subtracted image volumes.
1	<b>syngo Angio Package</b> Software package consisting of DSA Angio Viewer as well as High-Speed Review for real-time display of native and subtracted angiography images.
1	<b>syngo Coronary Vessel Analysis</b> scientific analysis of the coronary vessels with determination of degree of stenosis, distance measurement and calibration.
1	<b>QCA Bifurcation</b> Enhances the scientific cardiac vascular analysis with an evaluation of bifurcations.
1	<b>syngo LVA Quantification</b> Analysis of the left ventricle with distance measurement and calibration.
1	<b>syngo LVA Biplane Analysis</b> Biplane analysis of the left ventricle with distance measurement and calibration.
1	<b>syngo Scene Compare incl. Biplane</b> Dual monitor support with biplane review functionality for the postprocessing of DSA scans. A monitor available separately supports the evaluation of bi-planar scans in synchronized mode and can also be used to compare scans to single images. This also enables the dynamic comparison of two scenes.
1	<b>19in Color Flatscreen Display</b> LCD color flatscreen display with high luminance and extended field of view.
1	<b>syngo Security Package</b> SW option/extension for LEONARDO/syngo Workplace System, providing enhanced security features including user management and audit trail functionality.
1	<b>syngo keyboard, USA</b> Keyboard with special syngo keys.
1	<b>Customer documentation, English</b>
1	<b>VA kit for syngo XWP VB21</b> Second documentation set for deliveries to the Veterans' Affairs Administration Hospitals in the U.S.
1	<b>Image Memory Extension R640 XWP</b> Option to expand image memory by 300 GB.

Qty	Item Description
1	<p><b>Initial onsite training 32 hrs</b></p> <p>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.</p>
1	<p><b>Follow-up training 12 hrs</b></p> <p>Up to (12) 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.</p>
1	<p><b>Offset Initial Training 32 hrs</b></p>
1	<p><b>3D / Dynavision</b></p> <p>Native or subtracted (with DSA option only) rotational angiography with angle and ECG triggering, generating the image data required for 3D reconstruction.</p>
1	<p><b>Detec.30x40(A)20x20(B) inclComp EP</b></p> <p>High-resolution dynamic flat detectors for fully digital imaging chains developed especially for diagnostics and interventions of arteriosclerotic diseases and interventional cardiology, with integrated, removable grids. CAREwatch measuring chamber for detection of the dose-area product. Two MEGALIX Cat Plus 3-focus high-performance X-ray tube assemblies, one card collimator including CAREfilter, one rotatable angio collimator, integrated collision protection and StraightView</p>
1	<p><b>Table OR Version</b></p> <p>Floor-mounted swivelling patient table with telescopic foot, floating and tiltable tabletop (in two axes); motor-driven stepping for digital peripheral angiography. Table control module, power-assisted.</p>
1	<p><b>Table Top &amp; Mattress, Narrow</b></p> <p>Carbon fiber tabletop in narrow design with head-end recess, including matching special foam material mattress. Mattress including cover.</p>
1	<p><b>Foot Switch Monopl.(Wireless)</b></p> <p>For release of fluoroscopy, exposure and table brake as well as a configurable additional function. Wireless connection via radio communication.</p>
1	<p><b>Connection Kit - 2nd Foot Switch</b></p> <p>Connection kit for connecting a second tableside foot switch.</p>
1	<p><b>Foot Switch Monopl. (Cable)</b></p> <p>For release of fluoroscopy, exposure and table brake as well as a configurable additional function. Cable connection.</p>
1	<p><b>Large Display with DCS extended (2)</b></p> <p>56" or 60"color flat screen display (including cables) for the examination room, installed on a ceiling-mounted, longitudinally mobile, swiveling, rotating, and height-adjustable display suspension system (DCS extended) with extended working range. Direct selection of display configurations (max. 12) via the tableside control module.</p>
1	<p><b>Ceiling Rail Extension (2)</b></p> <p>Rails for extending the longitudinal travel range of the display suspensions system by 1.2 m.</p>

Qty	Item Description
1	<p><b>LD MDM-Controller High 24 Inputs</b></p> <p>The Large Display Multi Display Manager Controller High is one of three different video controller sizes and can be equipped with up to 24 video input channels. Of those up to 21 video input channels can be shown simultaneously on the Large Display (LD).</p>
1	<p><b>Add 19" display for LD (rear mount)</b></p> <p>Monochrome 19" display including 36 m cable with DVI-D connection and transceiver for display installation on the rear of the DCS in combination with the Large Display.</p>
1	<p><b>Sensis video cabling</b></p> <p>This connection kit is needed to display the video signal from a unit, for example the AXIOM Sensis cardiac catheter recording system, on a single display or on a large display in the display suspension system (DCS) in the examination room. Note the following conditions if image content from third-party provider video signals are to be displayed on the Artis displays:</p> <ul style="list-style-type: none"> <li>- The display of external video signals depends on the operational state of the Artis system. If the Artis system has a malfunction or is shut down, the display of external video signals is not available. For this reason, do not feed the video signal into the Artis system if lacking the external video signal could result in a hazardous situation.</li> <li>- A third-party provider's unit may be connected only if it corresponds to the specifications of the video interface (e.g., at the MDM).</li> <li>- The connection may only be established by a Siemens service technician. Note: The connection must be made with fiber-optic cables to ensure that the unit's galvanic isolation is maintained. The fiber-optic cables must be ordered separately.</li> <li>- A third-party provider's unit must be connected by a technician from the third-party provider or by a hospital technician responsible for the equipment.</li> <li>- It is strongly recommended that a test of image quality be performed by the third-party provider prior to start-up. This test ensures that the required image quality is achieved.</li> <li>- The person placing on the market is responsible for ensuring that applicable standards are maintained in the current version, e.g. 4 kV insulation. Siemens will not be held liable for the inclusion of third-party provider units with respect to image quality and their suitability for clinical diagnosis.</li> </ul>
2	<p><b>XWP/MMWP video cabling</b></p> <p>This connection kit is needed to display the video signal from a unit, for example the syngo X-Workplace, on a single display or on a large display in the display suspension system (DCS) in the examination room. Note the following conditions if image content from third-party provider video signals are to be displayed on the Artis displays:</p> <ul style="list-style-type: none"> <li>- The display of external video signals depends on the operational state of the Artis system. If the Artis system has a malfunction or is shut down, the display of external video signals is not available. For this reason, do not feed the video signal into the Artis system if lacking the external video signal could result in a hazardous situation.</li> <li>- A third-party provider's unit may be connected only if it corresponds to the specifications of the video interface (e.g., at the MDM).</li> <li>- The connection may only be established by a Siemens service technician. Note: The connection must be made with fiber-optic cables to ensure that the unit's galvanic isolation is maintained. The fiber-optic cables must be ordered separately.</li> <li>- A third-party provider's unit must be connected by a technician from the third-party provider or by a hospital technician responsible for the equipment.</li> <li>- It is strongly recommended that image quality be tested by the third-party provider prior to start-up. This test ensures that the required image quality is achieved.</li> <li>- The system configurator is responsible for ensuring that applicable standards are maintained in the current version, e.g. 4 kV insulation. Siemens will not be held liable for the inclusion of third-party provider units with respect to image quality and their suitability for clinical diagnosis.</li> </ul>
1	<p><b>LD Input external EP kit</b></p> <p>Contains all required connection kits for connecting the external analog and external digital video signals for the Large Display.</p>

Qty	Item Description
1	<p><b>Analog+digital video conn. Panel</b></p> <p>This connection kit is needed to display the analog or digital video signal from a mobile unit, for example a mobile ultrasound system in the examination room, on a single display or on a large display in the display suspension system in the examination room. Note the following conditions if image content from third-party provider video signals are to be displayed on the Artis displays: - The display of external video signals depends on the operational state of the Artis system. If the Artis system has a malfunction or is shut down, the display of external video signals is not available. For this reason, do not feed the video signal into the Artis system if lacking the external video signal could result in a hazardous situation. - A third-party provider's unit may be connected only if it corresponds to the specifications of the video interface (e.g., at the MDM). - The connection may only be established by a Siemens service technician. Note: The connection must be made with fiber-optic cables to ensure that the unit's galvanic isolation is maintained. The fiber-optic cables must be ordered separately. - A third-party provider's unit must be connected by a technician from the third-party provider or by a hospital technician responsible for the equipment. - It is strongly recommended that a test of image quality be performed by the third-party provider prior to start-up. This test ensures that the required image quality is achieved. - The person placing on the market is responsible for ensuring that applicable standards are maintained in the current version, e.g. 4 kV insulation Siemens will not be held liable for the inclusion of third-party provider units with respect to image quality and their suitability for clinical diagnosis.</p>
1	<p><b>Artis zee Cockpit - 2 consoles</b></p> <p>The Artis zee Cockpit in the control room enables the operation of up to 9 systems and the presentation of up to 9 video signals on up to two high-resolution 30" displays. The connected systems are operated via keyboard and mouse. Configuring a second keyboard and mouse for a second operator is also possible as an option.</p>
1	<p><b>syngo Keyboard, English - US</b></p> <p>Keyboard with special syngo keys.</p>
1	<p><b>ACE Cable Set in Equip. Room (2) A</b></p> <p>Image system interface to the displays in the control room if the image system is installed in the equipment room.</p>
1	<p><b>Artis zee Cockpit Input 2xL+2xR-36m</b></p> <p>High-quality connection cable (USB/DVI), up to 36 m long, for the display of both Artis Workplace (Live) image contents and of both Artis Reference image contents on the Artis zee Cockpit.</p>
1	<p><b>Artis zee Cockpit Input XWP1(5m)</b></p> <p>High-quality 5 m long connection cable (USB/DVI) for the display of the syngo X Workplace 1 image contents on the Artis zee Cockpit.</p>
1	<p><b>Artis zee Cockpit Input XWP2 (5m)</b></p> <p>High-quality 5 m long connection cable (USB/DVI) for the display of the syngo X Workplace 2 image contents on the Artis zee Cockpit.</p>
1	<p><b>Artis zee Cockpit Input Sensis</b></p> <p>High-quality connection cable (USB/DVI), up to 36 m long, for the display of the AXIOM Sensis RTC and AXIOM Sensis Dialog image contents on the Artis zee Cockpit.</p>
1	<p><b>ECG Interface (2)</b></p> <p>Recording, storage and display of an ECG lead. Displayed together with the image information on a single monitor.</p>
1	<p><b>Sensis XP Interface f.Large Display</b></p> <p>Bi-directional communication interface between Artis zee with Large Display and the AXIOM Sensis XP hemodynamic and/or electrophysiology recording system.</p>
1	<p><b>ECG triggered fluoro</b></p> <p>R-wave-triggered fluoroscopic pulse release.</p>

Qty	Item Description
1	<b>LV analysis</b> Analysis of the left ventricle with distance measurement and calibration.
1	<b>BiPlane LV Analysis</b> Biplane analysis of the left ventricle with distance measurement and calibration.
1	<b>Scientific QCA</b> Scientific cardiac vessel analysis with determination of degree of stenosis, distance measurement and calibration.
1	<b>QCA Bifurcation</b> Enhances the scientific cardiac vascular analysis with an evaluation of bifurcations.
1	<b>Vessel analysis</b> Vessel analysis with determination of degree of stenosis, distance measurement and calibration.
1	<b>Fluoro Loop (2)</b> Storage and display of dynamic fluoroscopic sequences (Fluoro Loop), for both planes. The maximum storable fluoroscopic time depends on the selected pulse rate, e.g. 34 s at 30 p/s, 68 s at 15 p/s (VC21 software required). Note: With VC14 software, the values are 17 s at 30 p/s, 34 s at 15 p/s.
1	<b>Automap</b> Automatic stand positioning depending on the selected reference image and automatic reference image selection depending on the stand positioning.
1	<b>MULTISPACE.F</b> Manual stand rotation for additional work positions.
1	<b>DICOM HIS / RIS</b> Import of patient/examination data from an external RIS/HIS patient management system with DICOM MWL (Modality Worklist).
1	<b>DICOM MPPS</b> Feedback of examination status via DICOM MPPS (Modality Performed Procedure Step) to an external RIS/HIS patient management system. Data such as the dose-area product can be transferred to the RIS.
1	<b>Head Side Support</b> The head end holder can be attached at the head end of ARTIS tabletops (narrow = card). This is a special accessory rail holder enabling incorporation of the head supports, shoulder supports and articulated arm supports, and the anesthetic curtain.
1	<b>Handles with support (2pc.)</b> The patient can hold on to these hand grips with his arms above his head resting comfortably on the supports. This is beneficial for examinations requiring the arms to be held in a specific position. The two stainless steel hand grips with two radiolucent arm rests (12.5 x 24.5 cm/ 4.9" x 9.65") are mounted to the accessory rails of the head-end holder. Weight: 2.35 kg/ 5.18lb It can only be used in combination with the narrow tabletop and with the head-end holder!
1	<b>Syngo security package (SW lic.)</b> SW-Option/Extension for AXIOM Artis, providing enhanced security features including user management and audit trail functionality.

Qty	Item Description
1	<p><b>LB rad. protection w/ pivot arm</b></p> <p>This radiation shield protects from scattered radiation when standing at the table side. It can be attached to the accessory rails either on the right or on the left side of the patient positioning table. It includes a basic unit (71.5 cm x 75 cm/ 28.2" x 29.5" (l x w); 7.7 kg/ 16.98 lb), one lower body radiation protection pivot swivel element (77 cm x 48 cm/ 30.3" x 18.9" (l x w); 3.8 kg/ 8.4 lb) and two clip-on units (57 cm/ 22.4" x 34 cm/ 13.4" (l x h), 2.4 kg/ 5.3 lb and 27 cm/ 10.6" x 34cm/13.4", 0.9 kg/ 1.98 lb) with a lead of 0.5 mm Pb. The maximum weight of the accessory rails is 40 kg (88.2 lb); the weight of the attached scattered radiation protection is 8 kg (17.64 lb). Product may not be used in conjunction with a surgery table.</p>
1	<p><b>Upper body rad. protection - large (80cm)</b></p> <p>Larger shield to improve protection of the upper body against scattered radiation within the operating range of the examiner. e.g. during interventional procedures especially by performing radial access. Two scattered radiation protection blankets are included to cover the patient's body in order to increase the reduction rate of scattered radiation. A protection curtain at the screen is also included in order to reduce the scattered radiation protection to close the gap between patient and shield</p>
1	<p><b>LED Exam Light</b></p> <p>Ceiling-mounted, flexibly positionable examination light for diagnostic interventional applications.</p>
1	<p><b>Second table console inst. kit</b></p> <p>For attaching second control to the patient table.</p>
1	<p><b>Add.control module system biplane</b></p> <p>Additional control modules, biplane, for all functions of the C-arm movement and multileaf collimator.</p>
1	<p><b>Table control module (S)</b></p> <p>Additional control module at the table to remote-control the patient table. Table control within the degrees of freedom supported by the motor drive.</p>
1	<p><b>Interface for C-Room Operation(MA)</b></p> <p>Interface for connecting the optional system control from the control room.</p>
1	<p><b>Control room emerg. stop module</b></p> <p>Safety button for switching off all system functions from the control room.</p>
1	<p><b>Hand switch manual</b></p> <p>Additional hand switch for radiation release and additional control functions.</p>
1	<p><b>Footswitch Single Plane</b></p> <p>Additional footswitch for radiation release including configurable control function.</p>
1	<p><b>syngo Keyboard, English - US</b></p> <p>Keyboard with special syngo keys.</p>
1	<p><b>Emerg.power supp. imag. syst. bipl.</b></p> <p>Emergency power supply imaging system biplane.</p>
1	<p><b>Cable Set UPS - Imag. System (long)</b></p>
1	<p><b>Injector conn. in the control room</b></p> <p>Interface for connection of the contrast medium injector in the control room, remote from the patient table.</p>
1	<p><b>Intercom - Comfort</b></p> <p>Intercom system for communication between examination room and control room. It includes a microphone and a control box in the control room, and a microphone with an adaptive acoustic filter for background noise suppression and footswitch for conversation selection in the examination room. The microphone in the examination room is installed on the ceiling.</p>

Qty	Item Description
1	<p><b>Protective shield Large Display60"</b></p> <p>Non-reflecting protective glass that protects the LCD panel of the Large Display from mechanical damage. The protective glass can be attached to and removed from the Large Displays housing. It includes one protection glass that fits 60" Displays. Depending on the view angle toward the panel, there is a reduction in contrast as well as image blurring. We therefore recommend removing the glass (which is easy to do) when evaluating diagnostic images.</p>
1	<p><b>Tabletop, Wide</b></p> <p>Carbon fiber patient positioning tabletop wide with straight design up to the head end for universal angiographic applications and maximum comfort even for obese patients. Including set of body straps with three Velcro straps for securing and compressing the patient.</p>
1	<p><b>Mattress for Tabletop, Wide</b></p> <p>Matching, special-foam mattress, 8 cm, made of open-pore polyurethane material. Mattress including cover.</p>
1	<p><b>Head module</b></p> <p>Table insert with attached accessory rails for mounting control modules at the head-end of the patient positioning tabletop. - not compatible with MediGuide Technology</p>
1	<p><b>Body module, narrow</b></p> <p>This mounting frame is a table module with accessory rails for mounting control modules on the tabletop near the patient's abdomen. It includes a radiolucent carbon fiber board with accessory rails attached to the right and left slides over the outer edges of the patient tabletop. Maximum weight: 40 kg (88.19 lb) Weight: 5.8 kg (12.79 lb) Width carbon fiber board: 47.5 cm/ 18.7" Width with accessory rails: 54.5 cm/ 21.46" Length accessory rails: 45 cm/ 17.7" Length: 48 cm/ 18.9 " Can only be used with narrow tabletops. May not be used with MediGuide Technology or while using head-side support.</p>
1	<p><b>Body module</b></p> <p>This is an attachable module with accessory rails for placing the control modules near the patient's abdomen. It includes a carbon fiber module with accessory rails (45 cm /17.7") attached to the right and left slides over the outer edges of the patient positioning tabletop. Length: 48 cm (18.9 ") Width (without accessory rails): 47.5 cm (18.7") Width (with accessory rails): 54.5 cm (21.5") Length: 62 cm (24.4") Weight: 5.9 kg (13 lb) Maximum weight: 40 kg (88.19 lb). Only for use with wide tabletops. It may not be used at the same time as head-side support.</p>
1	<p><b>Anesthetic arm, bendable</b></p> <p>Fixture for shielding the head area against the abdominal area of the patient during anesthesia.</p>
1	<p><b>LB rad. prot. w/ left pivot arm</b></p> <p>This radiation shield provides protection from scattered radiation when standing at the left side (when looking caudal) of the patient table at the head-end of the patient table. It can be attached to the accessory rails either on the right or on the left side of the patient positioning table. It includes a basic unit (71.5 cm x 75 cm/ 28.2" x 29.5" (l x w); 7.7 kg/ 16.98 lb), one lower body radiation protection pivot swivel element (77 cm x 48 cm/ 30.3" x 18.9" (l x w); 3.8 kg/ 8.4 lb) and two clip-on units (57 cm/ 22.4" x 34 cm/ 13.4" (l x h), 2.4 kg/ 5.3 lb and 27 cm/ 10.6" x 34cm/13.4", 0.9 kg/ 1.98 lb) with a lead of 0.5 mm Pb. The weight is 8 kg (17.64 lb). Product may not be used in conjunction with a surgery table.</p>
1	<p><b>Armholder (pair)</b></p> <p>The patient's arms can be comfortably placed along the body using these two arm holders. They slide underneath the patient mattress and is held in position by the patient's weight. It includes two pairs of arm holders of different length (540/690 mm - 21.2"/27.2") and height (85/115 mm - 3.35"/4.53"), suitable both for thick and thin patient mattresses. Weight small arm holder: each 0.65 kg/ 1.43lb Weight large arm holder: each 0.95 kg/ 2.09 lb Product may not be used in conjunction with a surgery table.</p>
1	<p><b>VA kit Artis zee systems</b></p> <p>Second set of documentation for deliveries to the Veterans' Affairs Administration Hospitals in the U.S.</p>



Qty	Item Description
1	<b>Customer documentation, English</b>
1	<b>PreIns. mon.trol./DCSext/Displ.Boom</b>
1	<b>Pre-install Artis table, std</b>
1	<b>Initial onsite training 32 hrs</b> 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.
1	<b>Follow-up training 32 hrs</b> 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.
1	<b>Follow-up training 12 hrs</b> Up to (12) 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.
1	<b>Additional onsite training 32 hours</b> 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 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.
2	<b>GOVT Training Class (T &amp; L not included)</b> Tuition for (1) government attendee to attend a classroom course of choice at one of the Siemens training centers. 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	<b>Offset Initial Training 32 hrs</b>
1	<b>Mark 7 Arterion, Table Mount Injector</b> The Arterion Mark 7 Table contrast medium injector allows for the remote installation of the system power supply and installation of the injector head onto a table bracket. The injector system includes: Power supply and injector head with corresponding cabling An adjustable height table bracket for the injector head A desk mounted user control console with large touch screen Functions Pressure limitation: for 150 ml syringes 689 to 8273 kPa, corresponds to 100 to 1200 psi. . Flow rates for 150 ml syringes: 0.1 to 45 ml/s in increments of 0.1 ml/s 0.1 to 59.9 ml/min in increments of 0.1 ml/min rise/fall: 0 to 9.9 s in increments of 0.1 seconds Release delay for injection or radiation: 0 to 99.9 s in increments of 0.1 s. Adjustable volume for 150 ml syringes: 1 ml to the max. syringe capacity in increments of 1 ml. Fill rate: Variable syringe filling speed 1-20ml/s. Injection protocols: Up to 40 injection protocols possible. Parameters currently displayed on the touch screen display and on the head display: Injection speed Injection volume Remaining volume Injection duration Applied pressure Contrast medium heating: Nominal 35°C (95°F)+-5°C (9°F) Injection data memory Up to 50 injection data items stored Included in the scope of delivery Injector standard configuration 150 ml SIEMENS interface cable Operator Manual Service manual

<b>Qty</b>	<b>Item Description</b>
1	<b>Eaton Powerware 9355 15 kVA UPS</b> Includes UPS, battery, maintenance bypass panel, and one year on-site parts and labor coverage (24x7) by Eaton Powerware. This UPS is recommended when protection and uninterruptible power is required for the Artis' C-arm and table. Emergency fluoroscopy is not available with this UPS. If emergency fluoroscopy is required, the 9390 - 160 kVA UPS is recommended for the full system. One UPS per lab. Additional seismic brackets are required to make this system OSHPD approved.
2	<b>Blue anti-fatigue floor mat for hospital</b>
1	<b>Standard Rigging zee BP</b>
1	<b>AXA BTL Deinstallation</b>

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

Project #2015-179 Siemens AXIOM Artis dBC Elevate R Biplane Zeego

# Detailed Technical Specifications

## Artis zee biplane - latest version

### Description

The accessories consist of:

- ECG cable clips

### System Configuration

The biplane angiography system for digital acquisition is designed to meet the requirements of modern angiography and interventional procedures.

C-arm floor-mounted stand:

- Two work and one park position.
- Up to 5 programmed work positions and additional 50 user-defined work positions.
- One single joystick for patient angle oriented operation of C-arm and image receptor movements.
- Synchronous movement of both planes maintaining the relative angle.
- Integrated, computer-aided collision monitoring ICP (Intelligent Collision Protection).
- C-arm positioning 0° to the head end and 35° to the left side of the patient longitudinal axis.
- Double oblique projections of  $\pm 130^\circ$ , LAO/RAO and  $+55^\circ/-45^\circ$  cran/caud; cranial max. 52° with isocenter 12 cm above patient tabletop.
- Variable C-arm speeds up to 25°/s.
- Variable source-to-detector distance between 90 cm and 120 cm.
- Isocenter-floor distance 106 cm.
- Focus-isocenter distance 75 cm.

C-arm ceiling-mounted stand:

Ceiling-mounted, slim C-arm for hemiaxial oblique projection in simultaneous biplane operation.

- Two work and one park position.
- Up to 5 programmed work positions and additional 50 user-defined work positions.
- One single joystick for patient angle oriented operation of C-arm and image receptor movements.
- Synchronous movement of both planes maintaining the relative angle.
- Integrated, computer-aided collision monitoring ICP (Intelligent Collision Protection).
- Motorized longitudinal travel of the C-arm, variable up to 15 cm/s, from the thorax region to the park position outside the examination range.
- Double oblique projections from 0° to 120° LAO and  $+55^\circ/-45^\circ$  cran/caud.
- Variable C-arm speeds up to 10°/s.
- Variable source-to-detector distance between 94 cm and 124 cm.
- Isocenter-floor distance 106 cm.
- Focus-isocenter distance 75 cm.

### Operation

An ideal workflow requires full user operation capabilities for the system including imaging system and generator under sterile conditions in the examination room. The user should be able to operate the system by himself without needing to leave the examination room as necessary. The intuitive *syngo* operating elements allow for managing the whole process from preparation of the patient to image post processing in a safe, reliable, and time efficient way.

In the examination room:

Complete system operation through modular control elements directly at the patient table for controlling C-arm movements, patient table and multileaf collimator. Touchscreen with multi-functional joystick for operation of the imaging system, including post-processing and quantification as well as selection of the organ programs. It is based on *syngo* operation. The touchscreen is specifically configurable to individual clinical requirements.

## Description

Data regarding system and table geometry, dose data with CAREwatch, as well as system messages, are shown in the live display

In the control room:

Standard Siemens *syngo* control via keyboard and mouse for all imaging system functions such as image post-processing, archiving, configuration of organ programs, and patient administration.

### Display of system data

Data regarding system and table geometry, dose data with CAREwatch, as well as system messages, are shown integrated on the display in the examination room.

### imaging system

High-resolution digital imaging system with CLEAR technology, DICOM network connection and *syngo* user interface.

In order to provide highest level system availability, the imaging system consists of two independent computer systems that manage central tasks such as real-time image processing during fluoroscopy or acquisition as well as post-processing and networking functionality separately from one another. This ensures the system performance will always meet the highest possible demands.

### Image storage capacity

50,000 images in 1k/12-bit image matrix (extendable).

### Operating modes

- Digital pulsed fluoroscopy with pulse frequencies of 7.5 f/s, 10 f/s, 15 f/s, and 30 f/s (monoplane and biplane) in 1k/12-bit matrix.
- Overlay fade: On-line overlay of active fluoroscopy and reference image.

### CARE package

Siemens follows the ALARA principle: "As Low as Reasonably Achievable"; the CARE package (Combined Applications to Reduce Exposure) was developed based on this research and development principle to protect the examiner and the patient.

### Dose saving

- CAREvision: Pulsed fluoroscopy with additional, reduced pulse rates of 7.5 p/s to 0.5 p/s. Adaptation of pulse rate to the current application requirements for significant reduction of radiation exposure, especially during interventional procedures.
- CAREprofile: Radiation-free positioning of the primary and semi-transparent diaphragms by means of graphic display in the LIH (Last Image Hold). Collimator shutters and semi-transparent filters can be adjusted as a graphical overlay on the last-image-hold without any need for fluoroscopy.
- CAREposition: Object repositioning without radiation through graphic display of the X-ray central beam and the image edges in the LIH (Last Image Hold). CAREposition enables the repositioning of an object under visual control without radiation. In case of table movements the current position of the central beam and the image edges are superimposed on the LIH image as orientation points.
- CAREfilter is intelligent control software that helps minimize X-ray dose without negative impact on image quality. During fluoroscopy and acquisition special copper prefilters are inserted into the X-ray beam depending on current X-ray transparency calculated by CAREMATIC. The five-step adaptive Cu prefiltration is used to reduce the equivalent dose of the skin and improve radiation quality through dose saving of low-energy X-ray radiation: Filter steps: 0.1; 0.2; 0.3; 0.6; 0.9 mm Cu. Selection is automatic depending on absorption. This is necessary to ensure that the optimal prefilter value is always active. This automation makes work easier for the user because the given optimal filter setting need not be adjusted manually.
- CAREwatch: Display of the measured dose-area product and the calculated patient air kerma reference on the flat screen display.  
Electronics unit with DIAMENTOR measurement chamber integrated in the collimator housing for dose acquisition. Configurable screens on the data display and imaging system monitor:  
During fluoroscopy: Air kerma reference rate.  
During fluoroscopy interval: Accumulated air kerma reference or dose-area product or percentage of dose limit value (sum of fluoroscopy and acquisition).
- Low dose acquisition: enables dose savings of up to 60 % during the examination. The low dose acquisition protocol can be released directly with the footswitch.

## Description

### Dose monitoring

- CAREguard: offers the possibility of establishing three limit values for the air kerma reference. If the accumulated air kerma reference exceeds the configured limit value, a warning appears on the live display and tableside on the touchscreen control. This provides ideal air kerma reference monitoring during the examination.
- CAREmonitor supports the physician by enabling dose-efficient examinations, thereby significantly reducing the risk of skin burns. It includes special monitoring of the skin entry dose, taking into account the geometric conditions of the system (device angulation, table position). This ensures that the skin entry dose applied to a specific region of the patient's body will not exceed a specified threshold, thereby better protecting the patient from the harmful effects of X-radiation.  
The critical equivalent skin dose to avoid X-ray-related skin injury is at about 2 Gy. CAREmonitor consistently calculates and displays the actual accumulated skin entry dose. This helps the user to detect a potential patient hazard quickly and with certainty.

### Dose reporting

- CAREreport: part of the DICOM Structured Report; displays the dose information in DICOM format after every examination. This creates an integrated DICOM data set consisting of images and dose information, which can be sent together to a DICOM archive. The display of dose information in DICOM format permits the flexible analysis and further processing via a DICOM-capable analysis software/database.

### CLEAR package

The CLEAR package enables optimized image quality through real-time processing of the image data without increasing the radiation dose.

- CLEARcontrol: The new histogram analysis provides a more homogeneous image impression by harmonizing over- and underexposed areas of the image. This is done fully automatically, thus eliminating any further manual user corrections through windowing.
- CLEARview: Dose-dependent filtering of the image data efficiently suppresses image noise, enabling clear, sharp images, even for low-dose acquisitions.
- CLEARvessel: Every pixel is analyzed in real time, and vessel edges are shown in high contrast without adding noise to the image.
- CLEARmotion: Fine moving structures, such as small vessels and guidewires, are detected in the image and motion artifacts are suppressed efficiently. The visibility of small moving vessels and guidewires is improved significantly during fluoroscopy.

In addition there is Dynamic Density Optimization (DDO) for on-line harmonization of native series and single images.

### Image processing

- Positive/negative image display, windowing, contrast/brightness, electronic display (shutter), image shift (roaming), vertical and horizontal image inversion, magnifying glass, and zoom functions.
- Storing of single images as reference images also during fluoroscopy.
- Quantification: angle/length measurement, selection of automatic and/or manual calibration.
- Text functions: user-definable image annotation, free annotation or by means of text components, comments line for the image, R/L display.
- Fast and direct access to all series, single images, and photo file via MULTIMAP both in the examination and in the control room.

Possibility to name a scene in the image text before radiation is released

### DVD / CD burner (DICOM)

DVD drive for automatic digital image storage in the background on DVD-/CD-ROM for off-line data exchange in DICOM format.

### Networking

Network interface (1000 BaseT) with the following integrated DICOM services:

- DICOM Send: 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 is fully automatically transferring the images to the archive scene by scene. This is a background process, and thus

## Description

does not interfere with the ongoing fluoroscopy or acquisition.

- DICOM Storage Commitment (StC): Feedback from the image archive.  
The DICOM StC function automatically gives feedback on whether the generated image data were successfully transferred. This provides the necessary certainty to the user before deleting the acquired images locally in the imaging system.
- DICOM-Query/Retrieve: Retrieval of archived images from a digital archive or from a workstation:  
Already archived image data from a previous examination can be fully retrieved and is then available for review and processing. The user can request CT or MR system images from the archive and display the data as a reference image in the examination room. There is no need for a separate workstation.
- DICOM Structured Report: All the quantification results obtained on the system as well as all dose information on the individual radiation releases can be saved in DICOM SR (Enhanced SR) format and transferred to a DICOM network.

### 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).

Functionalities across interfaces 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.

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.

### X-ray generators

Microprocessor-controlled high-frequency X-ray generators with automatic dose rate control for angiography.

- 100 kW at 100 kV (DIN 6822), nominal power max. 80 kW (100 kV, 800 mA, 0.1 s) with Megalix tube and the newest flat emitter technology.
- SID tracking (automatic tube current adaptation to source-to-image receptor distance).
- CAREMATIC automatic X-ray control system for fully automatic calculation and optimization of exposure data based on fluoroscopic data.
- Patient transparency monitoring.
- Tube load monitoring.

The optimal X-ray parameters depend on the transparency of the patient at the current angulation, measured during fluoroscopy. These parameters are continuously calculated and updated. Test shots are no longer required. This achieves high image quality and minimum radiation exposure for physician and patient with every exposure release.

### Accessories included in the scope of delivery

- Unilateral armrest
- Infusion bottle holder
- Additional hand switch for radiation release and additional control functions.

### Siemens Remote Service

Prepared for Siemens Remote Service SRS™ (during warranty, then with service contract):

- Hardware and software remote diagnosis.
- System remote configuration, e.g. adding of a DICOM node.
- Early warning system ensuring system operation.

### syngo Evolve for Artis zee

syngo Evolve is a service feature that is offered as a separate sales option for all systems of the Artis zee family. It is a key component of our upgrade strategy and allows the customer to take advantage of technological advancements.

### 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", e.g.:

- initial application training,
- interactive e-learning for various applications,

## Description

- free customer magazines,
- arrangements for clinical training via a global network,
- and free trial licenses

You will find detailed information on our e-learning program and further details on general "Customer Care. Life" services on the internet.

\* "Customer Care. Life" offerings are not necessarily available to the full extent for all systems.

Digital acquisition technology with frame rates of 0.5 to 7.5 f/s in 1k/12 bit matrix and digital real-time filtration. Single image and serial acquisitions with time-controlled and manually variable frame rate.

The 1k image matrix with a bit depth of 12 bits allows an excellent image contrast by using 4,096 shades of grey. Thus, the image quality meets highest expectations in angiography and fulfills all prerequisites for precise diagnostics and safe interventions.

Digital subtraction angiography with frame rates of 0.5 to 7.5 f/s, including pixel shift, remask, roadmap, peak opacification for iodine contrast (MaxOpac) and CO<sub>2</sub> contrast (MinOpac); adding of the anatomical background (landmark) from 0 to 100%.

With software version VC21 and higher, the following additional functions are available with Roadmap:

- DSA image can be selected as a mask for Roadmap
- Zoom can be changed during Roadmap
- Catheter and vascular contrast can be changed separately

Unexpected patient movements in DSA acquisitions will deteriorate image quality. Although this can be corrected via manual pixel shift, it is still inconvenient and time consuming for the user. Auto Pixelshift solves this challenge easily maintaining optimal image alignment.

CLEARstent enables an improved display of vascular supports (stents) that are growing increasingly difficult to detect in fluoro images due to the increasing number of obese patients and the ever finer structures.

Regardless whether contrast agent is injected during the scene or not, CLEARstent either generates a magnified still image of the highlighted stent or displays the vessel filled with contrast agent alternating with the still image.

The still image from fluoroscopy can then be overlaid.

CLEARstent can be activated with a single operation, directly at the patient table.

Contents:

- *syngo* X Workplace with InSpace 3D Flash RT (including *syngo* iIdentify):  
The functionality of the *syngo* X Workplace can be extended with additional software functions to suit specific user or clinical needs in angiography, surgery, and cardiology. The use of the licensed software is limited exclusively to the specific *syngo* X Workplace included with this configuration.

The base viewing system can be extended by adding a wide range of application options.

### ***syngo* X Workplace PC**

High-performance workstation based on Windows XP Professional with upgraded 6/12 GB RAM and hard drive with 147 GB/300 GB for image data. The workstation is equipped with an Open GL accelerator board to support 3D applications. To exchange medical images on DICOM-compatible CD-Rs and DVDs, the system is equipped with a CD/DVD burner.

*syngo* X Workplace can be connected to an existing network via Gigabit/100 Mbit Ethernet.

### ***syngo* X Workplace Basic User Software**

The *syngo* X Workplace software features an intuitive and thus easy to learn user interface developed from prototypes tested in close cooperation with users.

## Description

Standard functions such as filming or image review, and optional clinical application software, are performed in individual processes on dedicated task cards. A number of functions and input parameters, as well as the language used, can be selected according to individual requirements.

### Package comprising the following software licenses

Basic software with CD and dongle for the following functions:

- Patient Browser
- Filming
- Viewer
- System services

Patient Browser:

- Patient management.
- DICOM communication with Send, Receive, Query/Retrieve, Print.
- Reading of CDs/DVDs.
- Module for writing DICOM CDs/DVDs for data exchange. Writing is in background mode.

Filming:

A virtual filmsheet shows a 1:1 display of the film sheets to be printed. This permits an effective preview of the filming job and the windowing of images, as well as providing a large number of evaluation functions.

Image Review:

Image Review supports interactive 2D review, evaluation and documentation functions. Multiple studies from the same patient can be displayed side-by-side for comparison.

- Image display: 1.024<sup>2</sup> screen matrix, configurable with up to 64 image segments.
- CINE display: Automatic or interactive dynamic presentation technique for the visualization of time and volume series.
- Synchronized viewing of multiple series.
- Measurement and annotation: Text annotation; distance, angle, circle, ROI and pixel lens, depending on information available from the acquisition system.

System services:

Microsoft Office 2003 Word, Excel, PowerPoint plus Outlook are supported (not provided!).

- Any user-selectable file, such as cardiac, DSA or InSpace AVI video sequences, can be burned to CD to prepare quality presentations and demos of pathologies.
- Network module: For connection to a local Ethernet (Gigabit or 100 Mbit) for communication with networked archives, printers, diagnostic and therapy workstations, and teleradiology routers.

Scope of functions

- Network stations can be configured.
- Unlimited selection of stations.

*syngo* InSpace 3D Flash RT

*syngo* InSpace 3D Flash RT facilitates the interactive 3D reconstruction and visualization in real time of a volume in volume rendering technique, MPR, and MIP. InSpace 3D is focused to support the interventional radiologist and neuroradiologist in the angio lab.

Based on dedicated acceleration hardware the primary reconstruction results are available in full diagnostic quality in the examination room within 18 seconds for high contrast images and less than one minute for soft tissue DynaCT images. Subsequent secondary reconstructions are available even faster.

The application facilitates interactive volume rendering, accelerated by a high-end graphics card. It offers support for large data records of up to 1,600 images (512 x 512 matrix).

### ***syngo* iDentify (Dual Volume Visualization)**

Enables the differentiation between two high-contrast 3D objects that have virtually the same contrast density and allows the display of one low contrast and one high contrast volume in one view. *syngo* iDentify enables clear differentiation between contrast-filled vessels, bones, stents and coils. Furthermore, visualization of the anatomical structure of tumors in combination with the feeding vessels becomes possible.



## Description

### Features:

- Reconstruction protocols, for visualization of vessels, bones, clips and coils.
- The result of the reconstruction can be native or subtracted.
- Modification of reconstruction area to allow zoom via reconstruction.
- Visualization with shading and light source for an improved three-dimensional impression.
- Interventional volume measurement.

### Image data:

- Volume data from AX, CT, MR, and PET modalities.
- Loading of two volume data sets simultaneously.
- Layouts: single (1on1), double (2 on1) and quadruple (4on1) for MPR display.
- Two displays are supported for simultaneous display of two volumes side-by-side.

### Image display modes:

- VRT, Color VRT, MIP, MinIP, and MPR rendering.
- Thin slice renderings for VRT, MIP, and MinIP.
- Variable light source.
- Shading effects.

### Volume editing:

- Cut planes.
- Editing of clip planes and control volumes.
- ROI punching.

### Presets:

- Series-specific bookmarks, to store and retrieve volume visualization parameters.
- Global presets for series-unspecific application of volume visualization parameters.

### Output:

- Radial ranges, including macro range definitions.
- 2D and 3D measurements, measurement grid, distance measurement and annotations.
- AVI format export with selectable compression format and compression ratio.
- TIFF, PNG, BMP, JPEG image export.
- Send to film sheet.

### Advantages and features of InSpace 3D Flash RT

In angiography the three-dimensional information is used for diagnosis, planning of therapy and documentation in the field of endovascular and non-endovascular interventional procedures.

Diagnosis and treatment can be performed in one session, thus providing a major advantage through the fully integrated workflow.

- Transfer of the projection angle to the C-arm stand.
- Indication whether the angulation can be achieved at the C-arm without collision with the patient or table.
- Interventional volume measurement.

### InSpace 3D accessories

Includes the accessories required for 3D reconstruction and visualization:

- Plexiglas calibration phantoms
- Line phantom for image quality control
- Form filter
- 3D data link

### syngo iPilot

For any projection, zoom, SID and table position the physician can create an iPilot - view, which is superimposed on the live fluoro image. Via a fade with the joystick the degree of visibility can be determined. The physician can

## Description

perform the procedure with more confidence. No extra contrast is needed to make the vessel tree visible.

When the guidewire is visible on the live screen in the area the 3D reconstruction, the physician can press the "iPilot" button on the tableside control at any time.

An image is automatically calculated and sent to the reference storage of the imaging system. Via the Overlay Fade functionality the physician can show the 3D and 2D live information in one image.

### DICOM

Industrial standard for the transmission of information between DICOM-compatible equipment from different manufacturers. The scope of functions is described in detail in the DICOM Conformance Statement and in the standard version includes the Transmission/ Reception, Query/ Retrieve and Basic Print functions.

### Note concerning DICOM interface(s)

For diagnostic purposes, only hardcopy cameras/laser printers explicitly approved for this system may be used.

The description in the DICOM Conformance Statement downloadable from the Internet is exclusively binding for the functionality of the DICOM interface(s).

Functionalities across interfaces 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.

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.

### Note on software usage

- *syngo* InSpace EP

Automated segmentation works on preoperative 3D CT or MR data sets or on intraoperative 3D rotational angiography data sets (*syngo* DynaCT Cardiac), the latter being acquired in the cath lab.

Using three-dimensional visualization of ventricle and vessel morphology (especially of the complex and individual anatomy of the left atrium), InSpace EP reduces the examination time of ablations as a therapy for atrial fibrillation and simultaneously increases the chances of the ablation's success.

InSpace EP functions:

- InSpace EP processes both CT and MR data sets from Siemens modalities and external suppliers.
- InSpace EP processes image data acquired intraprocedurally through C-arm rotational angiography immediately before, during or after the procedure in the examination room (*syngo* DynaCT Cardiac).
- Autosegmentation of ventricles/vessels of the heart (especially the left atrium with visualization of the pulmonary veins) is automatically performed in one step.
- Different interactive postprocessing methods of segmentation results.
- Endoscopic view and Fly functionality (including automatic generation of movies).
- Clipping functionality can also be applied to segmentation results, enabling visualization of the interior surface of a segmented ventricle.
- EP Notebook: Lesions can be planned before the procedure and saved during the procedure for subsequent documentation as ablation points.
- Interface connectivity to AXIOM Artis/Artis zee/zeego systems.
- Interface connectivity to AXIOM Sensis XP (integration of visualizations into Sensis Report).
- Interface connectivity to common electroanatomical mapping systems (exporting of extracted surfaces to CARTO, Ensite NavX).
- DICOM Networking.
- "Adjust C-arm"/"Adjust 3D" functionality: Automatic adaptation of Artis C-arm angulation to current *syngo* Workplace 3D views (including segmentation results) of the heart and vice versa.

Direct overlay of multiple (multicolored) segmentation results onto a live fluoroscopy image is possible. The overlay functionality is activated/deactivated directly from the InSpace EP user interface.

- In-room Control:

The InRoom Control software extension allows for remote control of the *syngo* Workplace from the examination room via touchscreen and joystick.

For this, another set of functions is offered on the Artis touchscreen for InSpace3D and *syngo* InSpace EP (if

## Description

available). These are implemented for 3D navigation and allow the user to manipulate the 3D image displayed in the examination room.

- *syngo* iPilot (Enhanced Functionality)

*syngo* iPilot (enhanced functionality) allows the overlay of the colored 3D volume with regular fluoro as well as with subtracted fluoro (Roadmap) and acquisition series on the display of the *syngo* Workplace. Therefore the iPilot information is available in parallel with the regular or subtracted fluoro or acquisition images on the live display of the acquisition system. *syngo* iPilot automatically updates all table, C-arm, zoom and SID changes. Even patient movement can be manually updated.

- *syngo* iGuide Toolbox:

### **Linked Marker**

'Linked Marker' is used to display a graphical reference overlaid on the live image marking an anatomical structure that is visible in the 3D volume or marking the pathway for a puncture to guide the needle.

The 'Linked Marker' tool places points or lines onto the 3D data set. Placement can be performed either in the MPR view or directly in the VRT view. Either all or selected graphics may be overlaid on the current live image - Fluoro, Roadmap, or Acquisition - in order to support the user during an intervention. Modifications such as e.g. moving, resizing, deleting any selected graphics are possible.

'Linked Marker' graphics may be saved with the 3D data set. That means these points and lines can be archived for later review with the 3D data.

### **Linked Pointer**

'Linked Pointer' displays the current mouse cursor position on the 3D volume and matches the corresponding position on the live monitor.

With 'Linked Marker' function selected, all cursor movements in the InSpace MPR view are simultaneously shown at the corresponding position in the 2D image on the live monitor.

### **Linked Contours**

'Linked Contours' displays a graphical outline on the live monitor to indicate the shape or contour of the 3D volume displayed on the *syngo* workplace. It may be used to give the user an indication of the 3D volume on the live monitor, e.g. a stent or a coiling basket.

Selecting the function 'Linked Contour' will generate a graphical display of the outlines in the 3D volume and overlay it on to the image - Fluoro, Roadmap or Acquisition - on the live monitor.

The displayed contours are dependent on the current rendering settings (VOI, punching, windowing, transparency) of the displayed volume.

Geometrical changes (stand angulation, zoom size, SID, table positions) will automatically result in an update of the displayed graphics on the live monitor.

*syngo* DynaCT Cardiac for 30x40 FD allows the use of proven *syngo* DynaCT 3D reconstruction for contrasted X-ray projection images of ventricles and vessels of the heart. *syngo* DynaCT Cardiac for 30x40 FD contains reconstruction algorithms for

- ECG-triggered 3D acquisitions (multiple C-arm rotations, approx. 30 seconds exposure time) as well as for
- untriggered 3D acquisitions (one C-arm rotation, approx. 5 seconds exposure time).

In software version VC21 and higher, DynaCT also offers:

- a new reconstruction algorithm optimized for fan beam geometry
- 20sDR-H 109 kV for native DynaCT e.g., for detecting bleeding
- faster 3D acquisition in 4x4 Binning mode

ECG-triggered acquisitions provide greater temporal resolution, which is helpful for imaging cardiac morphology with a lot of motion.

Clinical applications currently supported by DynaCT Cardiac:

Description
<p>Electrophysiology:</p> <ul style="list-style-type: none"> <li>- 3D visualization of the left atrium to support ablation of atrial fibrillation (segmentation of the left atrium using InSpace EP, must be ordered separately)</li> <li>- 3D visualization of the coronary venous tree to support biventricular pacemaker implantation</li> </ul> <p>Interventional Cardiology/Surgery:</p> <ul style="list-style-type: none"> <li>- Planning, support and follow-up before, during and after heart valve replacement through 3D visualization of the aortic valve and coronary ostia</li> </ul> <p>Pediatrics:</p> <ul style="list-style-type: none"> <li>- 3D visualization of the congenital heart defects before and after surgical interventions: There are low-dose organ programs especially developed for pediatric acquisitions available.</li> </ul> <p><i>syngo</i> DynaCT Cardiac is especially suited for the planning, performance and follow-up of interventions through display of the cardiac 3D morphology directly in the cath lab.</p> <p>The overlay of live fluoro images with 3D image data can take place without the registration procedure. With <i>syngo</i> iPilot enhanced (option can be ordered separately) even color 3D image data can be overlaid.</p> <p>DynaCT Cardiac Volume can also serve as a basis for magnetic navigation systems (e.g., Niobe Navigant) or can be used by electroanatomical mapping systems (CARTO, Ensite NavX) for increased precision as well as time savings (optional <i>syngo</i> InSpace EP Segmentation required) .</p>
<p><i>syngo</i> DynaCT, CT or MR images are accepted as input for <i>syngo</i> InSpace 3D/3D fusion. Studies can be done with the same modality or with different modalities.</p> <p>Registration Algorithms:</p> <ul style="list-style-type: none"> <li>- automatic alignment of two datasets based on similar structures in the datasets</li> <li>- easy-to-use visual alignment with 6 degrees of freedom (3x translation, 3x rotation)</li> <li>- landmark based registration with convenient landmark editor for point-based registration using anatomical landmarks</li> <li>- storage of transformation matrix with datasets after registration for later retrieval</li> </ul> <p>Visualization Techniques:</p> <ul style="list-style-type: none"> <li>- side by side visualization of both datasets with correlated pointer and correlated scrolling with dog ears</li> <li>- 2D alpha-blending in monochrome or pseudo-color with adjustable balance between the two superimposed data sets.</li> </ul>
<p>The Siemens 19" LCD 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"> <li>- 19" (48 cm) screen size</li> <li>- Resolution: 1,280 x 1,024 (pixel)</li> <li>- guaranteed brightness for the entire service life: 137 cd/m<sup>2</sup> at a contrast ratio of 300:1</li> <li>- Flicker-free and distortion-free image display</li> <li>- Anti-glare screen</li> </ul> <p>The controlled background lighting provides stable lighting throughout the entire product life cycle.</p>
<p>Vascular evaluation for <i>syngo</i> InSpace 3D Flash, <i>syngo</i> InSpace 3D Pro, and for <i>syngo</i> InSpace Viewer:</p> <ul style="list-style-type: none"> <li>- Automated contour detection and path planning in the vessel tree.</li> <li>- Determination of degree of stenosis.</li> <li>- Automatic and manual reference diameter determination.</li> </ul>

## Description

Easy and comfortable handling enables measurement during an intervention at the examination table.

The *syngo* Angio package enables dynamic review of DSA scenes (in subtracted or native display) and their postprocessing at the *syngo* Workplace, with functions such as:

- Remasking.
- Pixelshift.
- Anatomic background.
- Opacification etc.
- Review of DYNAVISON and PERIVISION scenes

The high-speed functionality increases the image review frequency, especially of biplane and single-plane cardiac scenes, depending on the frame rate and the *syngo* Workplace hardware used.

With the current *syngo* Workplace hardware the following maximum image review frequencies of the scenes can be achieved:

Biplane (native):

- 6 f/s with a 1024<sup>2</sup> matrix
- 15 f/s with a 512<sup>2</sup> matrix

Monoplane (native):

- 15 f/s with a 1024<sup>2</sup> matrix
- 30 f/s with a 512<sup>2</sup> matrix

Scientific measuring program for clinically validated, objective, accurate and reproducible evaluation of coronaries.

- Automated contour detection.
- Determination of degree of stenosis.
- Automatic and manual reference diameter determination.
- Stenotic Flow Reserve.
- Automatic and manual calibration methods.
- Distance and angle measurement.

Especially to be used for vessel sizes between 0.5 mm and 7 mm.

QCA (Quantitative Coronary Analysis) is based on the gold standard in coronary analysis: CAAS II (Cardiovascular Angiography Analysis System Mark II) from Pie Medical, Netherlands.

The algorithms come from the Thorax Center of the Rotterdam Erasmus University. They are clinically validated and internationally recognized for scientific purposes (Multicenter Studies).

QCA (Quantitative Coronary Analysis) is based on the gold standard in coronary analysis: CAAS (Cardiovascular Angiography Analysis System) by Pie Medical, The Netherlands, and with this option has been enhanced with the ability to analyze bifurcations.

The algorithms come from the Thorax Center of the Rotterdam Erasmus University. They are clinically validated and internationally recognized for scientific purposes (Multicentre Studies).

Scientific measuring program for functional evaluation of the left ventricle.

- Automated and manual contour detection.
- Automatic end-diastole/end-systole detection.
- Calculation of ejection fraction, volumes and indices (area, length and Simpson methods).
- Centerline, radial and regional wall movement analyses.
- Automatic and manual calibration methods.
- Distance and angle measurement.

## Description

Scientific measuring program for functional evaluation of the left ventricle.

- Automated and manual contour detection.
- Automatic end-diastole/end-systole detection.
- Calculation of ejection fraction, volumes and indices (area and length method).
- Centerline, radial and regional wall movement analyses (monoplane).
- Determination of degree of stenosis through geometrical and densitometrical values.
- Automatic and manual calibration methods.
- Distance and angle measurement.

LVA biplane increases the accuracy of volume results through the information of the second projection of the left ventricle.

The Siemens 19" LCD 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.

LCD flatscreen display

- 19" (48 cm) screen size
- Resolution: 1,280 x 1,024 (pixel)
- guaranteed brightness for the entire service life: 137 cd/m<sup>2</sup> at a contrast ratio of 300:1
- Flicker-free and distortion-free image display
- Anti-glare screen

The controlled background lighting provides stable lighting throughout the entire product life cycle.

This SW license enables the LEONARDO/syngo Workplace System to support enhanced user and system management, including:

- user authentication to prohibit unauthorized access
- privileges to define user/role based functionality
- permissions to control data access.
- audit trails to log system and data access.

Keyboard for easy operation of syngo (browser, viewer, filming). There are special keys for windowing, scrolling, printing, marking and network communication.

Angle and ECG-triggered digital rotation angiography with corresponding image data transfer to a *syngo* X Workplace for 3D image data reconstruction.

- Rotation speed is up to 60°/s (Artis zee ceiling, Artis zeego) and 45°/s (Artis zee floor, Artis zee biplane).
- Angle triggering allows a reduction in dose through a reduced acquisition frame rate while at the same time achieving better image quality.
- All parameters required for the 3D reconstruction are included in the organ program. This enables optimized image quality and easy handling.
- Acquisitions with frame rates in 1k matrix from 0.5 to 7.5, 10, 15, 30 f/s (standard) and 60 f/s with reduced spatial resolution can be selected,

Includes DYNAVISON DR for native and DYNAVISON DSA for subtracted (with DSA option only) rotational angiography. Reconstruction at the *syngo* X Workplace is not possible with these operating modes.

### Flat detectors 20 x 20 and 30 x 40

The high-resolution dynamic flat detectors with integrated, removable grids were developed especially for diagnostics and interventions of arteriosclerotic diseases and interventional cardiology.

184 µm pixel arrays (small detector) or 154 µm pixel arrays (large detector) provide highest spatial resolution (3.25 LP/mm) and excellent contrast. Fluoroscopy as well as image acquisition are always done in 14-bit gray scale resolution, allowing excellent detail visibility.

## Description

Flat detector 20 x 20 at the ceiling-mounted C-arm stand:

Usable input formats:

- Overview 17.7 x 17.7, diagonal 25 cm.
- Zoom 1: 14 cm x 14 cm; diagonal 20 cm.
- Zoom 2: 11 cm x 11 cm, diagonal 16 cm.
- Zoom 3: 7 cm x 7 cm; diagonal 10 cm.

Flat detector 30 x 40 at the floor-mounted C-arm stand:

Usable input formats:

- Overview mode 30 cm x 38 cm.
- Zoom 1: 30 cm x 30 cm; diagonal 42 cm.
- Zoom 2: 22 cm x 22 cm, diagonal 32 cm.
- Zoom 3: 16 cm x 16 cm; diagonal 22 cm.
- Zoom 4: 11 cm x 11 cm, diagonal 16 cm.
- Zoom 5: 8 cm x 8 cm; diagonal 11 cm.

The very compact design of the two flat detectors with integrated collision protection provides maximum C-arm angulation range for excellent patient access.

The flat detector 20 x 20 is mounted on the lateral C-arm.

The flat detector 30 x 40 is mounted on a motorized rotating turntable at the frontal C-arm. It can be rotated by 90°, so that it can be adjusted to landscape format or portrait format. Any angle in between can be adjusted. Motorized adjustment of the detector-patient distance for both planes.

The digital data transfer from the detectors to the imaging system is done via a high-speed Gigalink fiber-optic cable.

Removable grid:

The grid can easily be removed, saving the user time in examinations not requiring a grid. For example in pediatrics, where dose saving is especially important.

The 30 x 40 flat detector offers additional operating functions directly on the detector housing, such as angulation, FD rotation (cranial/caudal, RAO/LAO), and change of the focus-detector distance.

### **Tube assembly MEGALIX Cat Plus 125/20/40/80-12xGW**

Two 3-focus high-performance X-ray tubes with flat emitter technology, metal center tubes in lubricated spiral groove bearing technology for permanent, noise-free rotation.

- Maximum tube voltage 125 kV
- Focus: 0.3/0.6 x 0.6\*/1.0 (17/38/80 kW)
- Anode angle 12°
- Maximum anode heat storage capacity: 3,375,000 HU
- Maximum tube current for fluoroscopy: 250 mA

\* Image quality improved

High tube power provides brilliant image quality even with heavier patients. In addition there is no need for X-ray pauses even during lengthy cases. The X-ray tube is completely silent, which is an additional benefit for patient and user.

### **Multileaf collimators:**

Card collimator on the ceiling support:

Compact multileaf collimator for cardiac angiography with rectangular collimator and wedge-shaped filter.

Angio collimator at the floor-mounted stand:

Compact multileaf collimator for DSA and cardiological applications with rectangular diaphragm, wedge-shaped filter diaphragms and finger-shaped graduated filter.

For both multileaf collimators

## Description

- Automatic synchronous rotation of camera and collimator unit to compensate image rotation in the different working positions of the gantry.
- Manual rotation of the detector and collimator unit using the control right on the detector housing.
- Five-step adaptive Cu pre-filtration (CAREfilter) to reduce the equivalent skin dose and improve radiation quality through dose saving for the soft radiation parts. Filter steps: 0.1; 0.2; 0.3; 0.6; 0.9 mm Cu.
- Independent rotation and shifting of filter diaphragms.

Electronics unit with DIAMENTOR measurement chamber integrated in the collimator housing, for acquisition of the dose-area product and the calculated patient entry dose (CAREwatch).

### StraightView

The flat detectors and multileaf collimators are installed on a motorized rotating turntable on the C-arm. They automatically line up with the table swivel, thus ensuring upright images of objects which are in line with the table. The flat detectors and multileaf collimators can also be rotated together at any angle relative to the table, enabling upright presentation and collimation of objects which are not in line with the table.

Floor-mounted patient positioning table designed for angiographic examinations and interventions.

- Direct patient access from all sides, both through the swiveling table and large tabletop cantilever.
- $\pm 15^\circ$  head up/head down positioning.
- $\pm 15^\circ$  lateral tilting range.
- Iso-tilt functionality for maintaining the projection during table tilt along the patient axis.
- Motorized, power-dependent table movement in longitudinal direction when the table is tilted (power-assisted control).
- Electromechanical release of table swivel at the touch of a button at the table.
- Telescopic foot with motor-driven height adjustment.
- Max. patient weight 200 kg. Accessories weighing up to 40 kg can also be installed.

Carbon fiber tabletop in narrow design with head-end recess and matching special foam mattress, for example for cardiological applications. Tabletop tapered in the thorax area for maximum freedom of C-arm angulation.

As a result, two foot switches can be connected directly to the table.  
One foot switch is connected via cable, the other is wireless.

### **Color flat display**

The 56" or 60" display area represents a new dimension in medical image display. Using a fully integrated tableside control panel with 12 layout variants, all examination-relevant data are displayed on the same large area screen. The result is high levels of flexibility in displaying individual screen layouts.

Data such as live, assist and reference images, syngo X Workplace, Sensis/recording systems, PACS, HIS/RIS, ultrasound, ECG, external video, endoscope, mapping systems, system and table geometry, system messages and dose information can be individually positioned and displayed on the color Large Display, if connected.

Important images for diagnostic purposes can be displayed to scale in their original size, less important non-diagnostic information can be displayed at a reduced size.

The enlarged display can be selected individually via the display configurations.

For the diagnostic color display in TFT technology, with high luminance and extended viewing angle, the gamma curve has been adapted particularly for gray scale display according to the CIE / DICOM recommendation.

Technical specification for the display:

- Display size (W x H) 56 " 124.4 cm x 70 cm or 60 " 133 cm x 74.8 cm
- Screen size 56" (142.2 cm). or 60 " 153 cm
- Resolution: 3840 x 2160 (pixels); 8 megapixels at 4 x HD.
- Color depth 16.7 10<sup>6</sup> colors.
- Guaranteed brightness for the entire service life: 300 cd/m<sup>2</sup> at a contrast ratio of 800:1.
- Flicker-free and distortion-free image display.



## Description

### Display ceiling-mounted stand

The longitudinally mobile, swiveling, rotating, and height adjustable display suspension system (DCS extended) with extended working range contains a large 56" color flat display.

All cables are integrated into the universal mounted DCS with double-articulated arm.

The double-articulated arm of the "extended" display suspension system provides greater flexibility and a greater positioning range for the Large Display.

Technical specification for the display ceiling support:

- Longitudinal travel range 315 cm.
- Height adjustment range 75 cm.
- Swivel range between the articulated joint and the suspension at the ceiling-mounted carriage  $\pm 150$  degrees.
- Swivel range between the freely-suspended cantilever arm and the articulated joint  $\pm 120$  degrees.
- Display swivel range  $330^\circ$ .

### Bypass concept

In case of error, such as controller failure, the Large Display switches automatically to bypass mode and emergency fluoroscopy is displayed on the Large Display.

### Backup concept

The Large Display has a backup concept to ensure against power supply failure (2 separate power supplies for the left and right sides of the Large Display).

The Multi Display Manager (MDM) receives various internal and external video signals and processes this information for presentation to scale on the Large Display (LD).

Up to 24 external and internal video sources can be connected (max. 18 DVI-D and 6 analog (VGA) channels). In total, only 21 video signals can be displayed simultaneously.

Important images for diagnostic purposes can be displayed to scale in their original size on the LD. Less important, non-diagnostic information can be displayed at a reduced size in the interpolation algorithm for image information integrated in the MDM.

An enlarged or reduced display can be selected individually via the display configurations at the touch screen (ECC). The MDM controller takes over interpolation and adaptation of image size.

In waveform images with high resolution, such as for electrophysiological recording systems, the curves are displayed free of artifacts because of a special interpolation algorithm.

The Display is attached to the rear of the DCS Large Display.  
Mounting brackets are already available.

Flat display in monochrome TFT technology with high luminance and extended viewing angle.

- Screen size 19" (48 cm).
- Resolution 1280 x 1024 (pixels).
- Maximum brightness  $1000 \text{ cd/m}^2$ .
- Guaranteed brightness for the entire service life:  $400 \text{ cd/m}^2$  at a contrast ratio of 500:1.
- Viewing angle (horizontal and vertical) 170 degrees.
- Flicker-free and distortion-free image display.
- Ambient light sensor for optimum adaptation of the image display to the room brightness.

Using the connection kit, 2 DVI-D video outputs of a unit are connected to two DVI-D video inputs of the Siemens video signal distributor.

Using fiber-optic cables ensures the galvanic isolation of the video source.

It includes the following components:

- Two DVI to fiber-optic cable adapters
- Two fiber-optic cables (36 meters)
- Two fiber-optic cable to DVI adapters
- Two 5 volt power supplies for the adapters

## Description

Using the connection kit, one DVI-D video signal of a unit is duplicated. One of these is connected to one of the DVI-D video inputs of the Siemens video signal distributor. The second video signal is available for use by a display, for example in the control room. Using fiber-optic cables ensures the galvanic isolation of the video source.

The inputs support a maximum resolution of 1920x1200.

It includes the following components:

- a video splitter
- A DVI to fiber-optic cable adapter
- A fiber-optic cable (36 meters)
- A fiber-optic cable to DVI adapter
- Two 5 volt power supplies for the adapters

Including:

- 5 x LD Input External Digital Kit 14417161:  
A digital kit 14417161 includes:  
1 x digital input and connection kit for an external digital DVI-D video signal including cable and DVI-D video splitter.  
For digital video signals, DVI-D, HDMI, comprising a DVI-D video splitter for the external monitor and the external video signal. The video splitter is needed if there is no second analog video output on the external device.  
All required DVI-D cables, fiber-optic cables, power supplies, adapter and power plugs, and labels are also included.
- 3 x LD Input External Analog Kit 14417131:  
An analog kit 14417131 includes:  
Analog input and connection kit for external analog video signals including cable and video splitter.  
For analog video signals, VGA, BNC VGA, DVI-I, BAS, PAL, NTSC, comprising an analog VGA video splitter for the external monitor and the external video signal. The video splitter is needed if there is no second analog video output on the external device.  
All required VGA cables, fiber-optic cables, a converter, power supplies, adapter and power plugs, and labels are also included.

\* To display images from third-party video sources on the Large Display interfaces for external video signals, note the following requirements:

- The connection of third-party devices is only permissible if they meet the specifications of the LD interface.
- The connection of the LD interface to the LD controller must be performed by a Siemens service technician.
- The connection to the third-party device must always be performed by the technician of the third-party company or by the responsible on-site hospital technician.
- Siemens cannot assume any warranty for the connection of the third-party device with respect to the image quality and its suitability for diagnosis.
- For this reason, it is strongly recommended that the image quality tests prescribed by the third-party manufacturer are performed again prior to use. These tests can ensure that the required image quality is achieved.
- The system configurator is responsible for ensuring that the valid versions of the relevant standards are met.

Using a connection kit, a VGA signal (up to a resolution of 1600 x 1200), DVI signal (up to a resolution of 1920 x 1200), SVideo, or BAS video signal is converted into a DVI-D video signal. In addition, two DVI-D video signals can be transmitted directly.

Using fiber-optic cables ensures the galvanic isolation of the video source.

Note: This kit can be used only if at least one VGA, SVideo, BAS, DVI, or DVI-D connection is available on the unit.

It includes the following components:

- An analog - digital video converter
- Material for installing on the wall of the examination room.
- Three DVI to fiber-optic cable adapters
- Three fiber-optic cables (36 meters)
- Three fiber-optic cable to DVI adapters
- Six 5 volt power supplies for the adapters

## Description

### Functionality:

- Four screen layouts can be selected per monitor with a click of the mouse.
- The four screen layouts per monitor can be configured from a previous selection
- The position of the image sources in the layout can be changed via Drag and Drop.
- By double-clicking in the window, the system can be operated with the keyboard and mouse of the Artis zee Cockpit. If the system is also displayed on another monitor, operation there is blocked by the second keyboard.

### Contents:

A controller with the following technical specifications:

- 7 digital video inputs: DVI single link, up to 165 MHz (6 HDMI, 1 DVI-I)
- Video bandwidth: Maximum aggregated bandwidth of 360 Mpixels/s.
- 2 analog video cables
- Network connection: 1x 10/100 Base-T Ethernet port.

Also includes two high-resolution 30" color LCD displays in line with medical standards, for the representation of Siemens image sources in the control room.

Color TFT LCD panel technology flat screen display with high luminance and extended viewing angle.

- Screen size 29.8" (76 cm).
- Resolution: 2560 x 1600 (pixels).
- Guaranteed brightness for the entire service life: 180 cd/m<sup>2</sup> at a contrast ratio of 450:1 (where black = 0.4 cd/m<sup>2</sup>).
- Viewing angle (H, V): 178°, 178°
- Calibration according to DICOM (Part 14) standard.
- Ambient light sensor for optimum adaptation of the image display to the room brightness.

### Operating modes:

The Artis zee Cockpit can be configured for one or two operators.

- One workplace:

Representation of image sources on two monitors and operation with a keyboard and mouse

- :Two workplaces

Representation of image sources on two monitors and operation with one keyboard and one mouse per monitor

### Information on connecting third-party systems to the Artis zee Cockpit

When connecting external video signals to the Artis Cockpit, note the following requirements to display images from third-party video sources:

- The connection of third-party devices is only permissible if they meet the specifications of the Cockpit interface.
- The connection of the Cockpit interface to the Cockpit controller must be performed by a Siemens service technician.
- The connection to the third-party device must always be performed by the technician of the third-party company or by the responsible on-site hospital technician.
- Siemens cannot assume any warranty for the connection of the third-party device with respect to the image quality and its suitability for diagnosis.
- For this reason, it is strongly recommended that the image quality tests prescribed by the third-party manufacturer are performed again prior to use. These tests can ensure that the required image quality is achieved.
- The system configurator is responsible for ensuring that the valid versions of the relevant standards are met.

If an external component is connected to the Cockpit system via a USB port - using a separate keyboard as the operating unit - the following must be observed:

- The external component must support the use of a standard keyboard with 104 keys.

Description
<ul style="list-style-type: none"> <li>- If this requirement cannot be met, then the third-party device can only be operated directly via the keyboard supplied by the manufacturer of the device. A USB connection between the Cockpit and the external component is then not permissible and operation using the Cockpit <i>syngo</i> keyboard is not possible.</li> </ul> <p><b>Non-observance of these instructions may result in operating errors and loss of data!</b></p> <p>Please refer to the Cockpit operating instructions for the key assignment of the syngo keyboard and the standard 104-key keyboard.</p>
<p>Keyboard for easy operation of <i>syngo</i> (browser, viewer, filming). There are special keys for windowing, scrolling, printing, marking and network communication.</p>
<p>To display images from third-party video sources on the Cockpit interfaces for external video signals, note the following requirements:</p> <ul style="list-style-type: none"> <li>- The connection of third-party devices is only permissible if they meet the specifications of the Cockpit interface.</li> <li>- The connection of the Cockpit interface to the Cockpit controller must be performed by a Siemens service technician.</li> <li>- The connection to the third-party device must always be performed by the technician of the third-party company or by the responsible on-site hospital technician.</li> <li>- Siemens cannot assume any warranty for the connection of the third-party device with respect to the image quality and its suitability for diagnosis.</li> <li>- For this reason, it is strongly recommended that the image quality tests prescribed by the third-party manufacturer are performed again prior to use. These tests can ensure that the required image quality is achieved.</li> <li>- The system configurator is responsible for ensuring that the valid versions of the relevant standards are met (e.g., EN/IEC 60601-1-1).</li> </ul> <p>If an external component is connected to the Cockpit system via a USB port - using a separate keyboard as the operating unit - the following must be observed:</p> <ol style="list-style-type: none"> <li>1. The external component must support the use of a standard keyboard with 104 keys.</li> <li>2. If this requirement cannot be met, the third-party device can only be operated directly via the keyboard supplied by the manufacturer of the device. A USB connection between the Cockpit and the external component is then not permissible and operation using the Cockpit <i>syngo</i> keyboard is not possible.</li> </ol> <p><b>Non-observance of these instructions may result in operating errors and loss of data!</b></p> <p>Please refer to the Cockpit operating instructions for the key assignment of the <i>syngo</i> keyboard and the standard 104-key keyboard.</p>
<p>To display images from third-party video sources on the Cockpit interfaces for external video signals, note the following requirements:</p> <ul style="list-style-type: none"> <li>- The connection of third-party devices is only permissible if they meet the specifications of the Cockpit interface.</li> <li>- The connection of the Cockpit interface to the Cockpit controller must be performed by a Siemens service technician.</li> <li>- The connection to the third-party device must always be performed by the technician of the third-party company or by the responsible on-site hospital technician.</li> <li>- Siemens cannot assume any warranty for the connection of the third-party device with respect to the image quality and its suitability for diagnosis.</li> <li>- For this reason, it is strongly recommended that the image quality tests prescribed by the third-party manufacturer are performed again prior to use. These tests can ensure that the required image quality is achieved.</li> <li>- The system configurator is responsible for ensuring that the valid versions of the relevant standards are met (e.g., EN/IEC 60601-1-1).</li> </ul> <p>If an external component is connected to the Cockpit system via a USB port - using a separate keyboard as the</p>

## Description

operating unit - the following must be observed:

3. The external component must support the use of a standard keyboard with 104 keys.
4. If this requirement cannot be met, the third-party device can only be operated directly via the keyboard supplied by the manufacturer of the device. A USB connection between the Cockpit and the external component is then not permissible and operation using the Cockpit *syngo* keyboard is not possible.

**Non-observance of these instructions may result in operating errors and loss of data!**

Please refer to the Cockpit operating instructions for the key assignment of the *syngo* keyboard and the standard 104-key keyboard.

To display images from third-party video sources on the Cockpit interfaces for external video signals, note the following requirements:

- The connection of third-party devices is only permissible if they meet the specifications of the Cockpit interface.
- The connection of the Cockpit interface to the Cockpit controller must be performed by a Siemens service technician.
- The connection to the third-party device must always be performed by the technician of the third-party company or by the responsible on-site hospital technician.
- Siemens cannot assume any warranty for the connection of the third-party device with respect to the image quality and its suitability for diagnosis.
- For this reason, it is strongly recommended that the image quality tests prescribed by the third-party manufacturer are performed again prior to use. These tests can ensure that the required image quality is achieved.
- The system configurator is responsible for ensuring that the valid versions of the relevant standards are met (e.g., EN/IEC 60601-1-1).

If an external component is connected to the Cockpit system via a USB port - using a separate keyboard as the operating unit - the following must be observed:

5. The external component must support the use of a standard keyboard with 104 keys.
6. If this requirement cannot be met, the third-party device can only be operated directly via the keyboard supplied by the manufacturer of the device. A USB connection between the Cockpit and the external component is then not permissible and operation using the Cockpit *syngo* keyboard is not possible.

**Non-observance of these instructions may result in operating errors and loss of data!**

Please refer to the Cockpit operating instructions for the key assignment of the *syngo* keyboard and the standard 104-key keyboard.

To display images from third-party video sources on the Cockpit interfaces for external video signals, note the following requirements:

- The connection of third-party devices is only permissible if they meet the specifications of the Cockpit interface.
- The connection of the Cockpit interface to the Cockpit controller must be performed by a Siemens service technician.
- The connection to the third-party device must always be performed by the technician of the third-party company or by the responsible on-site hospital technician.
- Siemens cannot assume any warranty for the connection of the third-party device with respect to the image quality and its suitability for diagnosis.
- For this reason, it is strongly recommended that the image quality tests prescribed by the third-party manufacturer are performed again prior to use. These tests can ensure that the required image quality is achieved.
- The system configurator is responsible for ensuring that the valid versions of the relevant standards are met (e.g., EN/IEC 60601-1-1).

If an external component is connected to the Cockpit system via a USB port - using a separate keyboard as the operating unit - the following must be observed:

7. The external component must support the use of a standard keyboard with 104 keys.

Description
<p>8. If this requirement cannot be met, the third-party device can only be operated directly via the keyboard supplied by the manufacturer of the device. A USB connection between the Cockpit and the external component is then not permissible and operation using the Cockpit <i>syngo</i> keyboard is not possible.</p> <p><b>Non-observance of these instructions may result in operating errors and loss of data!</b></p> <p>Please refer to the Cockpit operating instructions for the key assignment of the <i>syngo</i> keyboard and the standard 104-key keyboard.</p>
<p>The bidirectional communication between Sensis XP recording system and the Artis cath lab allows automatic patient registration at the Artis via transfer of patient demographics from Sensis XP. Thus, there is no longer any need for manual registration on Artis. This saves time and increases data security because wrong data entries (e.g. typos) are no longer possible. In addition, Artis will send its exam data (see below list) back to the Sensis XP so they can get included in Sensis XP exam report.</p> <p>Transfer of patient demographics, study results and measurements like:</p> <ul style="list-style-type: none"> <li>- Acquisition time</li> <li>- Plane</li> <li>- RAO/LAO angle</li> <li>- Cran./Caud. Angle</li> <li>- SID</li> <li>- Magnification</li> <li>- Mode</li> <li>- Frame frequency</li> <li>- Pulse width</li> <li>- Time of scene</li> <li>- Focus</li> <li>- Total area dose</li> <li>- Fluoroscope time</li> <li>- Average Fluoro voltage</li> <li>- Average fluoro current</li> </ul> <p>This kit contains a cable set suitable for Artis zee with Large Display.</p>
<p>With ECG-triggered fluoroscopy a steady catheter display is possible even with moving objects. This allows the use of low pulse rates and therefore results in a substantially lower dose as compared to standard fluoroscopy.</p>
<p>Scientific measuring program integrated in the imaging system for evaluation of the functionality of the left ventricle.</p> <ul style="list-style-type: none"> <li>- Automated and manual contour detection.</li> <li>- Automatic end-diastole/end-systole detection.</li> <li>- Calculation of ejection fraction, volumes and indices (area, length and Simpson methods).</li> <li>- Centerline, radial and regional wall movement analyses</li> <li>- Automatic and manual calibration methods.</li> <li>- Distance and angle measurement.</li> </ul>
<p>Scientific measuring program integrated in the imaging system for evaluation of the functionality of the left ventricle.</p> <ul style="list-style-type: none"> <li>- Automated and manual contour detection.</li> <li>- Automatic end-diastole/end-systole detection.</li> <li>- Calculation of ejection fraction, volumes and indices (area and length method).</li> <li>- Centerline, radial and regional wall movement analyses (monoplane).</li> </ul>

## Description

- Automatic and manual calibration methods.
- Distance and angle measurement.

LVA biplane increases the accuracy of volume results through the information of the second projection of the left ventricle.

Scientific measuring program integrated in the imaging system for clinically validated, objective, accurate and reproducible evaluation of coronaries.

- Automated contour detection.
- Determination of degree of stenosis.
- Automatic and manual reference diameter determination.
- Stenotic Flow Reserve
- Automatic and manual calibration methods.
- Distance and angle measurement.

QCA allows precise quantification under sterile conditions, direct at table side with the touchscreen control. This speeds up the intervention and makes the procedure safer for the patient. The reports can be easily stored in the patient folder for documentation and to show the correct analysis of dilatations etc. Especially to be used for vessel sizes between 0.5 mm and 7 mm.

QCA (Quantitative Coronary Analysis) is based on the gold standard in coronary analysis: CAAS II (Cardiovascular Angiography Analysis System Mark II) from Pie Medical, Netherlands. The algorithms come from the Thorax Center of the Rotterdam Erasmus University. They are clinically validated and internationally recognized for scientific purposes (Multicentre Studies).

QCA (Quantitative Coronary Analysis) is based on the gold standard in coronary analysis: CAAS (Cardiovascular Angiography Analysis System) from Pie Medical, Netherlands, and this option adds the capability to analyze bifurcations.

The algorithms come from the Thorax Center of the Rotterdam Erasmus University. They are clinically validated and internationally recognized for scientific purposes (Multicenter Studies).

Measuring program integrated in the imaging system for objective, precise and reproducible evaluation of vessels.

- Automated contour detection.
- Determination of degree of stenosis.
- Automatic and manual reference diameter determination.
- Automatic and manual calibration methods.
- Distance and angle measurement.

The vascular analysis allows precise quantification under sterile conditions, direct at table side with the touchscreen control. This speeds up the intervention and makes the procedure safer for the patient. The reports can be easily stored in the patient folder for documentation and to show the correct analysis of dilatations etc. Especially to be used for vessel sizes between 0.5 mm and 50 mm.

Optimized procedure workflow, especially during interventions is the result of the automap-function. A selected reference image displaying the needed medical information (e.g. before dilatation) is used as the basis for moving the system to the correlated position automatically. The intervention can be continued immediately without manually repositioning the patient. Vice versa, an already stored reference image for a dedicated system position is automatically displayed when automap is selected, making it easy to switch from one angulation to another with instantly available image information.

Manual stand rotation for free positioning of system and table relative to each other, for example for the following additional work positions:

- Left-side patient access.
- OR work, standby and park position.

Orthogonal system control, along patient longitudinal axis.

## Description

### **DICOM MWL (Modality Worklist):**

Import of patient/examination data from an external RIS/HIS patient management system.

### **Note concerning DICOM interface(s)**

For diagnostic purposes, only hardcopy cameras/laser printers explicitly approved for this system may be used.

The description in the DICOM Conformance Statement downloadable from the Internet is exclusively binding for the functionality of the DICOM interface(s).

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.

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.

### **DICOM MPPS (Modality Performed Procedure Step)**

Sending of dose data, patient data, and examination data to an external RIS/HIS patient management system.  
Sent in MPPS:

- **Total dose-area product**
- **Number of exposures**
- **kV** per image (DICOM Exposure Dose Sequence)
- **ms** per image
- **mA** per image

### **Note concerning DICOM interface(s)**

For diagnostic purposes, only hardcopy cameras/laser printers explicitly approved for this system may be used.

The description in the DICOM Conformance Statement downloadable from the Internet is exclusively binding for the functionality of the DICOM interface(s).

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.

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.

In order to be able to move the image receiver (I.I. or flat detector) as closely as possible to the object during cardiological examinations, the patient's arms must be held in a specific position above his head.  
With this positioning aid the patient can hold on to the hand grips, his arms resting comfortably on the supports.  
The stainless steel hand grips and the radiolucent support are mounted to the accessory rails of the head-end holder.

SW-License for enabling AXIOM Artis to support enhanced user management, including

- User authentication to prohibit unauthorized access
- Privileges to define user/role based functionality
- Permissions to control data access
- Audit trails to log system and data access

The lower body radiation protection can be attached to the accessory rails either on the right or on the left side of the patient positioning table.

It consists of the following independent shielding units:

- A basic unit shielding the area between accessory rails and the floor. It is flexible and can be adapted to the examiner's preferences.
- One LB radiation protection pivot swivel element that can move out of the way during collisions with the tube



Description
<p>and still retain its protective function.</p> <ul style="list-style-type: none"> <li>- Two clip-on units pointing upwards from the upper edge of the basic unit with a length of 57 cm and 27 cm.</li> </ul> <p>The scattered radiation shielding units can be attached to the basic unit in an overlapping and fan-shaped way to allow closed, adapted scattered radiation protection even in the lower thorax area. The maximum load of the accessory rails is 40 kg, the weight of the attached scattered radiation protection is 8 kg.</p>
<p>Radiation protection attached via a ceiling-mounted, mobile stand for protection against scattered radiation; incl. 4 m ceiling rail.</p> <ul style="list-style-type: none"> <li>- Swivelable and rotatable around the fixed point, range of rotation 360°.</li> <li>- Counter-balanced, height-adjustable support arm.</li> <li>- Acrylic glass with Pb equivalent of 0.5 eq (w x h: 78 cm x 90 cm), with a special patient cut-out for interventional examinations.</li> </ul>
<p>Mach LED 130F examination light with focusable light system. Can also be installed on the Portegra2 ceiling support of the portable radiation protection panel. It is therefore fully integrated into the ceiling-installed radiation protection system of the Artis Zee/Q/Zen family.</p> <ul style="list-style-type: none"> <li>- Luminance: 60,000 Lux for 100 cm distance</li> <li>- Working distance: 70 to 140cm</li> <li>- Color rendering index Ra: 95</li> <li>- Color temperature: 4,300 Kelvin</li> <li>- Focusable spot size: 14 to 25cm</li> <li>- Diameter of light head: 33cm</li> <li>- Number of LEDs: 19</li> <li>- Total input power: 20 VA</li> <li>- Max. reach of the spring arm combination: 185 cm</li> <li>- Total weight of light head with grip sleeve: 2,4kg</li> </ul> <p>Lamp power connection 230V or 115V possible</p>
<p>Keyboard for easy operation of <i>syngo</i> (browser, viewer, filming). There are special keys for windowing, scrolling, printing, marking and network communication.</p>
<p>Bridging of the imaging system power supply (50/60 Hz) until line voltage is back. In case of power failures of more than 90 seconds the imaging system will be shut down automatically. Nominal power: 2.2 kW</p> <p>According to the new IEC standard, this emergency power supply is required for interventional radiology, interventional cardiology, and surgical angiography if no emergency power supply is available on site.</p>
<p>Depending on the view angle toward the panel, there is a reduction in contrast as well as image blurring. We therefore recommend removing the glass (which is easy to do) when evaluating diagnostic images.</p>
<p>This visco-elastic comfort mattress for tabletop wide, reacting to temperature, has the special property of adapting to the individual body shape under the influence of body weight and heat.</p>
<p>The insert with accessory rails attached to the right, left, and head end slides over the outer edges of the patient positioning tabletop. It is locked in place through two screws on either side. The part to be inserted underneath the tabletop consists of radiolucent carbon fiber material, which avoids disturbing edges in the image.</p> <ul style="list-style-type: none"> <li>- Load capacity of the accessory rails: max. 40 kg.</li> <li>- Length of the accessory rails: 45 cm.</li> </ul>

## Description

The insert with accessory rails attached to the right and left slides over the outer edges of the patient positioning tabletop.  
It is locked in place through two screws on either side. The part to be inserted underneath the tabletop consists of radiolucent carbon fiber material, which avoids disturbing edges in the image.

- Load capacity of the accessory rails: max. 40 kg.
- Length of the accessory rails: 47 cm.

The insert with accessory rails attached to the right and left slides over the outer edges of the patient positioning tabletop.  
It is locked in place through two screws on either side. The part to be inserted underneath the tabletop consists of radiolucent carbon fiber material, which avoids disturbing edges in the image.

- Load capacity of the accessory rails: max. 40 kg.
- Length of the accessory rails: 45 cm.

The flexible, curved anesthesia screen holder serves as a holder for sterile cloths (anesthesia screen) between head and abdominal area of the patient. With its two brackets it is attached to the accessory rails of the accessory rail module, which slides over the outer edges of the table top.  
The weight of the anesthesia screen holder is 1 kg.

The lower body radiation protection can be attached to the accessory rails either on the right or on the left side of the patient positioning table.

It consists of the following independent shielding units:

- A basic unit shielding the area between accessory rails and the floor. It is flexible and can be adapted to the examiner's preferences.
- One LB radiation protection pivot swivel element that can move out of the way during collisions with the tube and still retain its protective function.
- Two clip-on units pointing upwards from the upper edge of the basic unit with a length of 57 cm and 27 cm.

The scattered radiation shielding units can be attached to the basic unit in an overlapping and fan-shaped way to allow closed, adapted scattered radiation protection even in the lower thorax area.

The maximum load of the accessory rails is 40 kg, the weight of the attached scattered radiation protection is 8 kg.

For Artis tabletops, the two arm holders help to laterally position the arms comfortably along the patient's body. They are slid laterally underneath the mattress, level with arms, and fixed by the patient's body weight.  
The patient's arms can be immobilized with commercially available fixing straps. Two pairs of arm holders of different length and height (matching the mattress height) are supplied, that are suitable both for thick and thin mattresses.

This UPS is recommended when protection and uninterruptible power is required for the C-arm and table. Emergency fluoroscopy is not available with this UPS. If emergency fluoroscopy is required, the 9390 - 160 kVA UPS is recommended for the full system. One UPS per lab.

### Operation:

- Since this UPS is working completely uninterrupted, a power failure is observed when no radiation is available and the display shows "No X-ray please wait".
- The Emergency power lamp (red) will light on the power display during a power failure. All stand movements are possible and the image system functions are protected against data loss. Guaranteed back up time: 10 min.
- Restoring of hospital's main power supply is indicated when the generator boots again (also green Hospital power lamp lights). Full exposures are available after apx. 75 seconds.

Includes UPS, battery, maintenance bypass panel, and one year on-site parts and labor coverage (24x7) by Eaton Powerware.

Additional seismic brackets are required to make this system OSHPD approved.

<b>Description</b>
<b>NT60010835 Interstate Mat Corporation Anti-fatigue Mat</b>  Industrial-grade anti-fatigue floor mat that provides comfort and durability. As a high-quality product designed to fight fatigue, it provides support for tired, aching feet, legs and back. Beveled edges for safety. Size 3'x5'.