

SUPPLY WAREHOUSE B60040
V.A. Medical Center
7400 MERTON MINTER BLVD
SAN ANTONIO, TX 78229-4404

P.O.# 671-B60040

Item Description

MAGNETOM Aera - System

MAGNETOM Aera is designed to provide you the versatility you need to meet the increasing demands in healthcare. Maximize 1.5T with its core technologies Tim(r) 4G and Dot(r), along with its comprehensive application portfolio and experience unique functionalities to increase patient comfort.

Every case. Every day.

System Design

- Short and open appearance (145 cm system length and 70 cm **Open** Bore Design) to reduce patient anxiety and claustrophobia
- Whole-body superconductive Zero Helium Boil-Off 1.5T magnet
- Actively Shielded water-cooled Siemens gradient system for maximum performance
- TrueForm Magnet and Gradient Design

Tim 4G (Total imaging matrix in the 4th generation) for excellent image quality and speed

- Siemens unique DirectRF(tm) technology enabling the all digital-in/ digital-out design
- Dual-Density Signal Transfer Technology
- Head/Neck 20 DirectConnect
- Spine 32 DirectConnect
- Body 18
- Flex Large 4
- Flex Small 4
- Flex Coil interface
- Tim Coil interface

Dot (Day optimizing throughput) for higher consistency, flexibility and efficiency

- Dot Display
- Dot Control Centers
- Brain Dot Engine

Tim Application Suite allowing excellent head-to-toe imaging

- Neuro Suite
- Angio Suite
- Cardiac Suite
- Body Suite

Qty

Item Description

- Onco Suite
- Breast Suite
- Orlho Suite
- Pediatric Suite
- Scientific Suite

Further included

- High performance host computer and measurement and reconstruction system
- Siemens uniqueTimCT FastView localizer and CAIPIRINHA
- syngo MR software including
 - 1D/2D PACE
 - BLADE
 - iPAT²
 - Phoenix
 - Inline Diffusion
 - WARP
 - MDDW (Multiple Direction Diffusion Weighting)
 - CISS
 - DESS

The system (magnet, electronics and control room) can be installed in 30sqm space. For system cooling either the Eco Chiller options or the Separator is required.

Tim [204x48] XQ Gradients #Ae

Tim [204x48] XQ-gradients performance level Tim 4G with its newly designed RF system and innovative coil architecture enables high resolution imaging and increased throughput. Up to 204 simultaneously connected coil elements in combination with the standard 48 independent RF channels, allow for more flexible parallel imaging. Maximum SNR through the new Tim 4G matrix coil technology. This option includes also Advanced High Order Shim. XQ - gradients The XQ- gradients are designed combining high performance and linearity to support clinical whole body imaging at 1.5T. The force compensated gradient system minimizes vibration levels and acoustic noise. The XQ gradients combine 45 mT/m peak amplitude with a slew rate of 200 T/m/s.

PC Keyboard US english #Tim

Standard PC keyboard with 101 keys.

Pure White Design #T+D

The MAGNETOM Aera / MAGNETOM Skyra design is available in different light and appealing variants which perfectly integrates into the different environments The color of the main face plate cover of the Pure White Design Variant with the integrated Dot Control Centers and the unique Dot Display is brilliant white surrounded by a brilliant silver trim. The asymmetrical deco area on the left side is colored white matte and also with a brilliant surrounding silver trim.

The table cover is presented also in the same color and material selection

Tim Dockable Table #Ae

The Tim Dockable Table is designed for maximum patient comfort and smooth patient preparation. Tim Dockable Table can support up to 250 kg (550 lbs) patients without restricting the vertical or horizontal movement

The one step docking mechanism and the innovative multi-directional navigation wheel ensure easy maneuvering and handling. Critically ill or immobile patients can now be prepared outside the examination room for maximum patient care, flexibility and speed.

SW syngo MR EI

syngo MR EI software with new Dot features and applications.

Qty

Item Description

DotGO

Go for consistent results, efficiently with Dot engines

Dot Cockpit

The central tool to continuously build knowledge into standardized exam strategies and to make those available for every user in the MRI department.

Dot Cockpit is the **new starting point** for every exam.

TGSE

- WARP including VAT

Quiet Suite #T+D

Quiet Suite enables complete, quiet examinations for neurology and orthopedics with at least 70% reduction in sound pressure levels.

DotGO Routine Package #T+D

The DotGO Routine Package includes both:

- Spine Dot Engine and
- Large Joint Dot Engine.

As a package they offer a comprehensive set of workflows with guidance and automation. for **standardized image quality in Spine and MSK MR imaging.**

The Spine Dot Engine provides the functionality of Inline Composing and Tim Planning Suite for streamlining workflows in all spine imaging. Tools, such as auto-positioning and vertebral recognition with **AutoAlign Spine, AutoCoverage and Spine Labelling support and optimize reproducibility for your cervical, thoracic and lumbar spine imaging for all clinical indications**

The Large Joint Dot Engine enhances standardization of the knee, hip and shoulder workflows and optimizes reproducible image quality by incorporating automation tools, such as anatomically based auto-positioning (AutoAlign). Dedicated imaging techniques, such as **Advanced WARP, are included and can help to expand the access of diagnostic MRI to a broader range of patient types.**

Composing syngo #Tim

This application provides dedicated evaluation software for creation of full-format images from overlapping MR volume data sets and MIPs (starting from syngo MR B13) acquired at multiple stages.

Native syngo #Tim

Integrated software package with sequences and protocols for non-contrast enhanced 3D MRA with high spatial resolution. syngo NATIVE particularly enables imaging of abdominal and peripheral vessels and is an alternative to MR angiography techniques with contrast medium, especially for patients with severe renal insufficiency

FREEZEit Body MRI Package #T+D

FREEZEit Body Package contains two robust sequences for advanced body imaging TWIST VIBE and StarVIBE.

- TWIST VIBE is a new fast, high-resolution 4D imaging sequence for multi-arterial liver imaging.

- StarVIBE is a motion insensitive **VIBE sequence using a stack-of-stars trajectory**

RESOLVE #T+D

RESOLVE is a diffusion-weighted, readout-segmented EPI sequence optimized towards high resolution imaging with reduced distortions. The sequence uses a very short echo-spacing compared to **single-shot EPI, substantially reducing susceptibility effects** A **2D-navigator correction is applied to avoid artefacts due to motion-induced phase errors** This combination allows diffusion weighted imaging of the breast prostate, brain and spine with a high level of detail and spatial precision.

SWI #TIM

Susceptibility Weighted Imaging is a **high-resolution 3D imaging technique for the brain with**

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ultra-high sensitivity for microscopic magnetic field inhomogeneities caused by deoxygenated blood, products of blood decomposition and microscopic iron deposits. Among other things, the method allows for the highly sensitive proof of cerebral hemorrhages and the high-resolution display of venous cerebral blood vessels.

Shoulder 16 Coil Kit #Ae

The new Tim 4G coil technology with Dual Density Signal Transfer and SlideConnect Technology combines key imaging benefits: excellent image quality, high patient comfort, and unmatched flexibility. The Shoulder 16 Coil Kit for examinations of the left or right shoulder consists of a base plate and two different sized iPAT compatible 16 channel coils (Shoulder Large 16 and Shoulder Small 16). These will be attached and can be relocated on the base plate. The 16-element coils with 16 integrated pre-amplifiers ensure maximum signal-to-noise ratio. Shoulder Large 16 and Shoulder Small 16 will be connected via a SlideConnect plug for fast and easy coil set-up and patient preparation.

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Hand/Wrist 16 #Ae

The new Tim 4G coil technology with Dual Density Signal Transfer and SlideConnect Technology combines key imaging benefits: excellent image quality, high patient comfort, and unmatched flexibility.

Hand/Wrist 16 for examinations of the left or right hand and wrist region consists of a base plate and an iPAT compatible 16-channel coil and allows high resolution imaging of the wrist and the hand within one examination. Hand/Wrist 16 will be connected via a SlideConnect plug for fast and easy patient preparation.

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Foot/Ankle 16 #Ae

The new Tim 4G coil technology with Dual Density Signal Transfer and DirectConnect Technology combines key imaging benefits: excellent image quality, high patient comfort, and unmatched flexibility.

Foot/Ankle 16 for examinations of the left or right foot and ankle region consists of a base plate and an iPAT compatible 16-channel coil and allows high resolution imaging of the foot and ankle within one examination. Foot/Ankle 16 is a cable-less coil and will be connected via DirectConnect for fast and easy patient preparation.

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Tx/Rx 15-channel Knee Coil DDST #Ae

New 15-channel transmitter/receiver coil for joint examinations **in the area of the lower extremities.**

Main features :

- 15-element design (3x5 coil elements) with 15 integrated preamplifiers,
- iPAT-compatible
- SlideConnect Technology

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Body 18 #Ae

The Tim 4G coil technology with Dual Density Signal Transfer and SlideConnect Technology combines key imaging benefits: excellent image quality, high patient comfort, and unmatched flexibility:

- 18 channels (inherent) or up to 30 (in combination with the Spine 32)
- Dual Density Signal Transfer
- Ultra light-weight
- SlideConnect Technology

The Body 18 is part of the standard configuration. The 18-channel coil with its 18 integrated pre-amplifiers ensures excellent signal-to-noise ratio. The 18 coil elements provide extensive coverage in all directions. The single SlideConnect plug allows for fast and easy patient preparation. The light-weight coil ensures highest patient comfort

The Body 18 Coil features:

- 18-element design with 18 integrated preamplifiers (3 clusters of 6 elements each)
- Operates in an integrated fashion with the Spine 32 as an 30 channel body coil
- Can be combined with further Body 18 coils for larger coverage

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- Can be positioned in different orientations (0 90°, 180°, 270°) for patient specific adaptations
- No coil tuning
- iPAT compatible in all directions

The highly flexible design enables a wide variety of applications including:

- Thorax (incl. heart)
- Abdomen
- Pelvis
- Hip

Typically combined with:

- Head / Neck 20
- Spine 32
- Additional Body 18 coil(s) (optional)
- Peripheral Angio 36 (optional)
- Flex Large 4
- Flex Small 4
- Loop coils (optional)
- Endorectal coil (optional)

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MR Workplace Table, height adjust.

The table is suitable for the syngo Acquisition Workplace and the syngo MR Workplace based on syngo hardware.

This 110V version has motorized table height adjustment.

MR Workplace Container, 50cm

50 cm wide extra case for *the* syngo host computer with sliding front door to allow change of storage media (CD/DVD/USB).

Separator 60kW

The SEP (Separation cabinet) has to be used if a central hospital chilled water supply is available or if a chiller of any brand/type is already available.

The SEP **is** the interface between the on-site water chiller (of any brand or type) or the interface to the central hospital cooling water supply.

For the above-mentioned cases the SEP is mandatory!

In these cases, the primary water specifications must fulfill the requirements (i.e. 63 kW heat dissipation; 100+-10l/min flow; 6 to 12°C water temperature; pH value 6 to 8, max. working pressure 6 bar).

Dimensions: 1950mm x 650mm x 650mm (height x width x depth)

Weight approx 340kg

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UPS Cable #Tim

Power cable for connecting the UPS Powerware PW 9130-3000i (14413662) to

the ACC of MAGNETOM Tim and MAGNETOM Tim+Dot systems for backing up the computer.

Standard cable length 9 m

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UPS Powerware PW91306-3000T-XLEU

UPS system Eaton PW9130G-3000T-XLEU for MAGNETOM Tim, MAGNETOM Tim+Dot and MAGNETOM Symphony systems for safeguarding computers.

Power output: 3.0 kVA / 2.7 kW

Bridge time 5 min full load / 14 min half load

Input voltage: 230 VAC

Item Description

UPS Battery module

UPS battery module Eaton PW 9130N-3000T-EBM for all MAGNETOM Tim, MAGNETOM Tim+Dot and MAGNETOM Symphony systems for safeguarding computers.

Extension for: PW9130i-3000T

Battery type: Closed, maintenance-free

Extension of the bridge time to: 24 minutes with a module

Dimensions (H x W x D): Battery module: 346 x 214 x 412 mm

incl. bracket set

Weight approx. 50 kg

Additional Set of Manuals

Additional set of manuals for the above selected MR system

MR_GOV_RIGINSTL

T+D Preinstall kit for dockable table

Standard Cryogenics

Initial onsite training 32 hrs

Up to (32) hours of on-site clinical education training, scheduled consecutively (Monday - Friday) during standard business hours for a maximum of (4) imaging professionals Training will cover agenda items on the ASRT approved checklist Uptime Clinical Education phone support is provided during the warranty period for specified posted hours This educational offering must be completed (12) months from install end date If training is not completed within the applicable time period, Siemens obligation to provide the training will expire without refund.

Follow-up training 32 hrs

Up to (32) hours of follow-up on-site clinical education training, scheduled consecutively (Monday - Friday) during standard business hours for a maximum of (4) imaging professionals. Uptime Clinical Education phone support is provided during the warranty period for specified posted hours. This educational offering must be completed (12) months from install end date. If training is not completed within the applicable time period, Siemens obligation to provide the training will expire without refund

MR Dot Govt. Training Class (No TOLL)

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

Additional onsite training 32 hours

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

GOV'T ONLY - MR Training Class

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

Offset for Initial onsite train 32 hrs

MR Project Management

A Siemens Project Manager (PM) will be the single point of contact for the implementation of your Siemens equipment. The assigned PM will work with the customer's facilities

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Item Description

management, architect or building contractor to assist you in ensuring that your site is ready for installation. Your PM will provide initial and final drawings and will coordinate the scheduling of the equipment, installation, and rigging, as well as the initiation of on-site clinical education.

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KKT medixX 60 chiller

SEP-CHILLER 60 kW

The KKT water chiller is designed as a compact outdoor unit, with an air cooled condenser system. The chiller has a capacity of 60kw for use with SEP cabinet and Siemens MRI-systems: MAGNETOM Avanto/Espree/Trio a Tim-SystemNerio/Aera(XQ gradient)/Skyra/Avanto Fit/Prisma Fit/Skyra Fit/Prisma.

Technical Specifications:

- Nominal cooling capacity: 60 kW
- Refrigerant: R407C
- Charge of Refrigerant: 31 lbs.
- Quantity of compressors: 2
- Max. ambient air temperature: 120°F
- Min. ambient air temperature: -13 °F
- Coolant: 35 - 38 vol% glycol
- Coolant outlet temperature range 42.8 - 53.6 °F
- Temperature stability: ±1.5 K
- Air flow rate: 21,780 cfm
- Coolant Rate (min/max): 35.24/44.05 gpm
- Pumping pressure: max. 98.6 psig
- Sound pressure level: 67 dB(A)
- Operating Voltage: 480 V/3Ph/60 Hz
- Overcurrent protection device: 80 A
- Power consumption: 53.82 HP
- Protection Class IP 54
- Water connection (<62 ft) 2 in
- Shipping weight 2,430 lbs.
- Operating weight 1,804 lbs.
- Length 84.45 in
- Width 43.31 in
- Height 80.71 in

NOTE Typical Installation requires the chiller piping be restricted to 148 feet with 2 in pipe <99 feet above and <82 feet below the MRI. The altitude of the site must be <9840 feet above sea level. KKT Kraus must be consulted when these values are exceeded.

Chiller is OSHPD certified and includes the seismic brackets.

The price does not include the chiller installation, and start up.

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Chiller Start-up and Warranty for TIM

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Item Description

Spectris Solaris EP Injector iCBC

Includes Spectris Solans EP injector and Integrated Continuous Battery Charger (ICBC).

- Optimized color touch screen with few keystrokes
- Six user-programmable phases for added flexibility
- Independent Keep Vein Open (KVO) allows more time to focus on patient.
- Large 115 mL saline syringe allows for longer KVO and multiple flushes.
- Design of low pressure tubing eliminates dead space in the 'T' connection that can waste contrast
- The clear barrel design with molded FluidDots help detect the presence of air in a syringe
- Pressure Limit Setting control software enables user to select from one to six preset maximum pressure limits, ranging from 100-300 psi, and to view current pressure during injection next to the pre-selected maximum value on the Solaris display.

Installation, applications and one year warranty provided by Medrad.

Not for mobile use, refer to Siemens part number M3SSMR300EPM for the Solaris injector used in a mobile environment.

This product has been tested and verified for compatibility with the following Siemens products: MAGNETOM Trio, Espree, Essenza, Verio, Avanto, Symphony, Aera, Skyra and Biograph mMR. Compatibility with other products cannot be guaranteed and use with any other products may void service contracts and/or system warranties.

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

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

Project # 2016-054, Espree system, de-install: 5/2017, expires: 1/10/2017 @

Offset Part 14407354 Additional Set of Manuals

Offset Part MR_FOLLOWUP_32 Follow-up training 32 hrs

Inbound Additional Rigging/ Out of Scope 1\,1 = 1\,1

Item Description

Dimplex chiller - 60 kW/Low Ambient

The Dimplex Thermal Solutions outdoor, air-cooled, water/glycol chiller has been specially designed for medical applications to provide stable, fully dedicated cooling.

Low ambient design includes upgrade for use in -40 to +122 F ambient temperature range.

60 kW water/glycol air-cooled heat exchanger/chiller package for outside installation. Features dual tandem refrigerator circuits and dual redundant pumps. Unit also includes fluid reservoir and controls as well as remote control display to monitor the heat exchanger package operation from indoors at the operator's work station. This design also includes the features to meet the specification of OSHPD requirements. For use with Siemens SEP cabinet

Features:

Dual 10 hp compressor, dual refrigerant circuits to smoothly transition through the 25 to 100% heat load capacity cycles of patient scanning and idling

Energy savings and quiet operation when minimal cooling is required between patient use, and overnight for facilities located amongst residential areas

Full capacity cooling enabling optimized utilization

Dual, redundant fluid pumps. with automatic switch-over ensures no loss of flow
Pricing also includes:

Filter & flow meter kit

Service package including two start-up visits (one upon cold head start-up one at commissioning), one PM visit during 12 month P&L warranty period

One year warranty through Dimplex Thermal Solutions.

Customer is responsible for rigging and installation Customer is responsible for providing glycol as specified by the manufacturer.

Start-up of DTS chiller

2/10/16ch Sentinelle BreastCoil #Ae

The 2/10/16-channel Sentinelle Breast Coil can be used as a breast imaging coil, a bilateral biopsy coil, as well as a unilateral biopsy coil providing large biopsy access

This coil consists of a positioning frame with exchangeable coils with different numbers of channels as described in detail in the E text

The preamplifiers are integrated into the coil

The coil is iPAT-compatible.

Tim Coil Interface 1.5T

Coil adapter **plug** for **up to 8 receive and 1 transmit channels**, in order to connect existing dedicated knee and breast coils (Tx/Rx 15-channel Knee Coil, CP Extremity Coil, 4-channel BI Breast Coil, 16-channel AI Breast Coil, (2/4)/8-

Item Description

channel Sentinelle BreastCoil and (2/10)/16-channel Sentinelle BreastCoil) with all MAGNETOM 1.5T Systems using Tim 4G-technology.

Peripheral Angio 36 #Ae

The new Tim 4G coil technology with Dual Density Signal Transfer and SlideConnect Technology combines key imaging benefits: excellent image quality, high patient comfort, and unmatched flexibility:

- 36 channels
- Dual Density Signal Transfer
- Ultra light-weight
- SlideConnect Technology

The 36-channel coil includes 36 integrated pre-amplifiers for excellent signal-to-noise ratio. The single SlideConnect Plug allows for fast and easy patient preparation.

The Peripheral Angio 36 features:

- 36-element design with 36 integrated preamplifiers, distributed over 6 planes with 6 elements each
- Operates in an integrated fashion with Body 18 coils and with the Spine 32 For Whole-Body examinations also with the Head/ Neck 20
- Automatic table feed and active coil switch
- Can be utilized head and feet first
- Both legs are independently covered with coil elements, maximizing the coil filling factor and the signal-to-noise ratio
- No coil tuning
- iPAT-compatible
- Dual-Density Signal Transfer enables ultra-high density coil designs by integrating key RF components into the local coil
- SlideConnect technology for easy coil set up
- One cable only for easy handling
- Includes special non-ferromagnetic coil cart for safe, user-friendly storage

Applications:

- High-resolution angiography of both legs incl. Pelvis (by additional use of the Body 18) with highest signal-to-noise ratio
- Visualization of the iliac arteries and aorta in combination with Body 18
- Bilateral examinations of long bones of the legs

Typically combined with:

Head/ Neck 20, Body 18, Spine 32, and all flexible coils such as Flex Large 4 or Flex Small 4

Detailed Technical Specifications

Description

MAGNETOM Aera - the first 1.5T Tim+Dot system - integrates the next generation Tim (Total imaging matrix) - Tim 4G and the Siemens unique Dot (Day optimizing throughput) engines enabling workflow efficiency combined with higher diagnostic confidence due to consistent results.

The system includes:

Tim 4G+Dot

Tim 4G provides increased patient comfort and optimized workflow efficiency. Only one patient setup, no repositioning, no changing of coils. Ultra-light-weighted coils with high density of coil elements for maximized patient comfort and **increased SNR. Feet-first positioning for almost all examinations possible reduces claustrophobia.**

Tim 4G with its 4G flexibility, 4G accuracy and 4G speed brings image quality and acquisition speed to a new level.

Dot offers a customizable framework for patient personalization, user guidance and exam automation. Optimized scan strategies are provided and can be selected based on patient condition, which allow for high quality exams even when conditions change, Integrated decision points allow the user to easily add or remove one or a group of protocols with one click. Step by step image and text guidance guides novice users even through the most complicated exams. Exam automation allows optimal timing for breathing, scanning, planning or contrast arrival. Dot can be easily customized to follow the individual standards of care.

Dot is personalized, guided and automated and designed to improve workflow efficiency and image consistency.

MAGNETOM Aera with its 70 cm Open Bore design and a system length of only 145 cm gives a patient friendly appearance that can significantly help patients with anxiety or claustrophobia.

Magnet:

Ultra-short 137 cm long (145 cm with covers), whole-body superconductive 1.5T magnet with active shielding (AS) technology with counter coils

External Interference Shielding (E.I.S.)

Excellent homogeneity enabled by TrueFcxm magnet design which allows for a cylindrically optimized homogeneity volume resulting in higher image quality (50 x 50 x 45 cm³ DEV, typ 3 1 ppm based on the 24-plane plot method)

The magnet has a helium capacity of approximately 1,280 liters and a typical Helium boil-off rate of 01/yr during typical, undisturbed clinical operation depending on the sequences used and examination time, and provided the system is serviced in regular intervals

It has an integrated magnet cooling system.

Gradient system :

Actively shielded water-cooled world-class gradient system

True Form Gradient Design

All axes force compensated

DirectRF - RF Transmit/Receive System:

Fully integrated Transmit and Receive path in the magnet housing including extremely compact water-cooled solid state amplifier with 26.1 kW peak power

High dynamic range

Immediate feedback loop for real-time sequence adaptation

Integrated no tune transmit/receive Body Coil

The revolutionary Tim 4G technology allows connecting up to 204 coil elements simultaneously enabling **higher SNR and iPAT in all directions. No repositioning of patients is needed even for large Field of View**

Description

examinations.

Dual-Density Signal Transfer enables ultra-high density coil design by integrating key RF components into the local coil.

Tim 4G Coils:

The new Tim 4G coil technology with Dual-Density Signal Transfer, DirectConnect and SlideConnect technology combines key imaging benefits:

Excellent image quality, high patient comfort, and unmatched flexibility.

The Tim 4G coils are designed for highest image quality combined with easy handling. The high coil element density increases SNR and reduces examination times. DirectConnect and SlideConnect™ technology reduce patient set up time significantly. The coils **are designed with the patient in mind. Light weighted coils and open design ensure highest patient comfort which results in better patient cooperation and image quality. No coil changing with multi-exam studies saves patient setup- and table time.**

AutoCoilSelect enables dynamic, automatic, or interactive selection of the coil elements within the Field of View and speeding the exam preparation at the host.

All coils are time-saving "no-tune" coils.

A comprehensive set of pads for comfortable and stable patient positioning together with safety straps are included.

- Head/Neck 20

The 20-channel coil with its 20 integrated pre-amplifiers ensures excellent signal-to-noise ratio The unique DirectConnect technology allows users connecting the 20 coil elements of the Head/Neck20 without cables.

The patient friendly open design allows for maximum patient comfort which is supported in addition by a look-out mirror for claustrophobic patients. The high channel coil is iPAT compatible in all directions

The open and light design of the upper **coil part increases patient comfort and is removable for easy patient handling. The lower coil part may remain on the table for most of the examinations can be used without the upper part .The Head/Neck 20 and Spine 32 are smoothly integrated into the patient table, thus enabling high flexibility in imaging and fewer coil changes and easy handling when switching patients The Head /Neck 20 coil is** equipped with two removable cushioned head stabilizers for stable and comfortable patient positioning.

The Head/ Neck 20 can be used for applications like head examinations, neck examinations, MR Angiography, combined head/neck examinations **or for imaging of the TMJ (temporomandibular joints)**

Typically combined with the Spine 32 and Body 18 or Peripheral Angio 36 but also other combinations eg with flexible coils like the Flex Large 4 are possible

Body 18

The 18-channel coil with its 18 integrated pre-amplifiers ensures maximum signal-to-noise ratio The 18 coil elements of the Body 18 with only one SlideConnect Plug allows for fast and easy patient **preparation resulting in less table time. Fast acquisition times enabled by iPAT in all directions** The light-weighted coil ensures **highest patient comfort.**

Body 18 operates in an integrated fashion with the Spine 32 as an 30 channel body coil

Body 18 can be combined with further Body 18 coils for larger coverage and positioned in different orientations (0°, 90°, 180°, 270°) for patient specific adaptations

The Body 18 is typically used in combination with the Spine 32 for examinations of the thorax, abdomen, pelvis or hip and operates as a 30 channel body coil (3 rings 10 elements) The Body 18 can also be used for cardiac or vascular applications. Through its perfect combinability with the Spine 32, further Body 18 (optional), the Peripheral Angio 36 (optional), but also the Head/Neck 20 and all flexible coils (e.g. Flex Large 4, Flex Small 4) it contributes for a broad range of indications up to whole-body imaging.

Spine 32

The 32-channel coil with its 32 integrated pre-amplifiers ensures maximum signal-to-noise ratio. The unique DirectConnect technology allows connecting the 32 coil elements of the Spine 32 without the need to plug in any cable. The patient friendly ergonomic design allows for maximum patient comfort. The high element coil is iPAT compatible in all directions.

Smoothly integrated into the patient table the Spine 32 may remain on the patient table for nearly all exams.

Description

The Spine 32 is typically combined with Body 18, Head/Neck 20, Peripheral Angio 36 (optional) or Flex Large 4, Flex Small 4.

Flex Large 4/ Flex Small 4

Light-weighted, very flexible, iPAT compatible, 4-element no-tune receiver coils which are made of soft and smooth material. The coils can be wrapped around or used flat

Both coils can be connected via Flex Coil.interface. One Flex Coil interface is already delivered as standard

The coils can be used for different examinations ranging from examinations of the extremities to abdominal examinations.

Tim Table

The maximum scan range of the Tim Table is 140 cm. A scan range of 205 cm can be achieved with the Tim Whole Body Suite (optional)

The maximum patient weight of 250 kg (550 lbs) is valid for horizontal and vertical movements, which ensures maximized patient comfort for obese patients.

- The patient table can be lowered to a minimum height of 52 cm from the floor, for easier patient positioning and better accessibility for geriatric, pediatric or immobile patients. An infusion stand is integrated to ensure fast patient set up also for critical patients.

Multiple Tim4G coils can be connected at once for efficient and patient friendly examinations.

The Tim Table can be moved with two clicks into the isocenter - one click to the upmost position and one click into the isocenter.

Dot (Day Optimizing Throughput) engine

Dot multiplies the power of Tim resulting in greater image consistency and diagnostic confidence

Dot Control Centers and Dot Display

The ergonomically designed Dot Control Centers are integrated left and right into the front covers for controlling table movement and interaction with the Dot Display. The Dot Control Centers are well illuminated for easy visual recognition.

Automated table move up to upmost position, to center position or Home position facilitate smooth patient preparation and will reduce table time

Variable (6 levels) ventilation and lighting inside the magnet bore or volume adjustments are possible for increased patient comfort

The Dot Display provides on board guidance for patient set up where its needed - directly at the scanner. Information such as patient name or exam type or required patient position, guidance for ECG set up and immediate visualization of physiological curves will be provided for convenient operation.

Almost all table control functions, including ventilation and illumination of the magnet bore, can be also controlled from the operator console for convenient operation.

Dot Technology

Dot gives uniquely tailored, optimized scans configurable to patient condition or clinical question.

Dot provides patient personalization, user guidance and exam automation and is of course configurable by the user to adapt to the different clinical needs and standards of care.

Brain Dot Engine

The Brain Dot Engine provides guided and automated workflows customizable to the site specific standards of care for general brain examinations. The Brain Dot Engine supports the user in achieving reproducible image quality with increased ease of use and time efficient exams.

The brain workflow can be personalized to the individual patient condition and clinical need. Several predefined strategies are included, which can be easily selected with one click. They can be changed at any time during the brain workflow.

Protocols tailored for use of contrast media are integrated.

- Standard: Standard examination with 2D protocols
 - Resolution focus: Examination with 3D protocols (with e.g. SPACE) for detailed views
-

Description

Speed focus: Examination with fast 2D protocols (with e.g. HASTE) for further speeding up the exam
Motion insensitive: Examination with *syngo* BLADE protocols
to minimize and correct for the effects of motion automatically

Step-by-step user guidance is seamlessly integrated. Example images and guidance text are displayed for each individual step of the scanning workflow. Both - images and text - are easily configurable by the user.

Easy positioning of the patient with AutoPosition. The patient is automatically placed at the isocenter without any laser marking required.

AutoAlign Head provides automated, positioning and alignment of slice groups to the anatomy, relying on multiple anatomical landmarks. Besides basic brain positioning, AutoAlign Head computes reference position for several other brain structures such as the inner ear, the orbits and the optic nerve.

Automatic real-time calculation of trace-weighted images and ADC maps with Inline DiffusionTechnology.

Easy rerun or repeat with functionality allows for reduced table time. Alternatively an exam can be repeated with a changed strategy.

The Brain Dot Engine as all Dot engines can be modified by the user to their individual standard of care.

Tim Application Suite

The Tim Application Suite offers a complete range of clinically optimized sequences, protocols and workflow functionalities for all body regions. Excellent head-to-toe imaging can be accomplished with the sequences and features included in this application suite. To enable this comprehensive application range, ten dedicated application packages have been included.

syngo TimCT FastView

Neuro Suite

Angio Suite

Cardiac Suite

Body Suite

Onco Suite

- Breast Suite

- Ortho Suite

Pediatric Suite

- Scientific Suite

syngo TIMCT FastView

syngo TimCT FastView is a one go" localizer for the whole body or large body regions such as the whole spine or the whole abdomen. It acquires the complete extended Field of View in one volume with isotropic resolution.

Transversal, corona! and sagittal reformats of the volume **are** calculated inline and displayed for planning subsequent exams. Moreover, while planning is underway, adjustments **are** acquired automatically for further time savings in subsequent measurements.

syngo TimCT FastView runs without laser light positioning to further streamline the workflow for several indications.

Neuro Suite

Comprehensive head and spine examinations can be performed with dedicated programs. High resolution protocols and fast protocols for uncooperative patients are provided. The Neuro Suite also includes protocols for diffusion imaging, perfusion imaging, and fMRI. It includes for example.

EPI sequences and protocols for diffusion, perfusion and fMRI for advanced neurological applications. Diffusion weighted imaging is possible with up to 16 b-values in the orthogonal directions. Dynamic Analysis software (included in standard configuration) enables calculation of:

- ADC maps

t-test maps from the EPI images for fMRI

Time-to-Peak maps for perfusion analysis.

Whole spine protocols acquire in multiple steps via software controlled table movement in a single click.

Description

3D isotropic resolution volume imaging using T1 3D MPRAGE / 3D FLASH, SPACE DarkFluid, T2 SPACE and 3D TSE

T2-weighted high resolution 3D Restore protocols optimized for inner ear examinations

Whole-spine protocols in multiple steps with software controlled table movement

2D and 3D MEDIC protocols for T2-weighted imaging, particularly for C-spine examinations in axial orientation where reproducibility is difficult due to CSF pulsations and blood flow artifacts

3D Myelograms with 3D HASTE and 3D True-FISP for anatomical details

Dynamic sacro-iliac joint imaging after contrast administration using a fast T1-weighted FLASH 2D sequence

Spine diffusion protocols to differentiate osteoporosis versus tumor infiltration and post-radiotherapy changes versus residual tumor with PSIF sequence

Precision filter for high spatial accuracy e.g. for neuro intra-operative imaging and stereotactic planning

3D CISS (Constructive Interference in Steady State) for excellent visualization of fine structures such as cranial nerves. High resolution imaging of inner ear and spine

AutoAlign Head LS providing a fast, easy, standardized, and reproducible patient scanning supporting reading by delivering a higher and more standardized image quality

Angio Suite

Excellent MR Angiography can be performed to visualize arteries and veins with or without contrast agent

Contrast-enhanced MRA

- 3D contrast-enhanced MRA protocols for e.g. single step, dynamic, peripheral, whole body MRA with the shortest TR and TE. The strong gradients make it possible to separate the arterial phase from the venous phase.

TestBolus workflow for optimized bolus timing and superb image quality.

CareBolus functionality for accurate determination of the bolus arrival time and the "Stop and Continue" of the 3D ce-MRA protocol after the 2D bolus control scan.

- Dynamic ce-MRA for 3D imaging over time.

Non-contrast MRA and venography

2D and 3D Time-of-Flight (ToF) protocols for MRA for the Circle of Willis, carotids, neck vessels, and breath-hold protocols for abdominal vessels

Triggered 2D ToF sequences for non-contrast MRA, particularly of the abdomen and the extremities

2D/3D Phase-Contrast

MR venography with 2D/3D Time-of-Flight (ToF) and Phase-Contrast

- TONE (Tilted Optimized Non-saturation Excitation) and MTC (Magnetization Transfer Contrast) techniques for improved Contrast-to-Noise Ratio (CNR)

Image processing tools

MPR, MIP, MinIP, and 3D SSD (Multiplanar Reconstruction, Maximum Intensity Projection, Minimum Intensity Projection, Shaded Surface Display)

Inline MIP for immediate results

Inline subtraction of pre- and post-contrast measurements

Inline standard deviation maps of Phase-Contrast measurements for delineation of arteries and veins

Cardiac Suite

The cardiac suite covers comprehensive 2D routine cardiac applications, ranging from morphology and ventricular function to tissue characterization. Featuring *syngo* BEAT 2D in conjunction with iPAT and T-PAT techniques

Cardiac views

Fast acquisition of the basic cardiac orientations for further examination planning

Cardiac scouting provides users with a step-by-step procedure for the visualization and planning of typical cardiac views, e.g. based on TrueFISP or Dark Blood TurboFLASH: short axis, 4-chamber and 2-chamber views.

syngo BEAT

Unique tool for fast and easy cardiovascular MR imaging

E.g. 1 click change from FLASH to TrueFISP for easy contrast optimization

1-click to switch arrhythmia rejection on / off

1-click change from Cartesian to radial sampling. to increase effective image resolution e.g. in pediatric

Description

- patients) and avoid fdding artifacts in large patients
Visualization of structural cardiovascular pathologies with CMR — syngo BEAT
- Breath-hold and free breathing techniques for strong contrast between the blood and vascular structures. Dark Blood TSE and HASTE imaging are available for the structural evaluation of the cardiothoracic anatomy, including vessels or heart valves. Cine techniques (FLASH & TrueFISP) for high-resolution valve evaluation
- Multiple contrasts such as T1- and T2-weighted imaging for use in diseases such as myocarditis (inflammation / hyperaemia), ARVD (fibrous-fatty degeneration) or acute myocardial infarction (edema)
- Dark-blood TSE with motion compensation for high-quality vessel wall imaging in small or large vessels
- Tools for rapid evaluation of left or right ventricular function*
- Acquisition of a stack of short-axis slices (standard segmented FLASH, or advanced segmented TrueFISP)
 - Automatic adjustment of the acquisition window to the current heart rate
 - Use of the Inline ECG for graphical ECG triggering setup
 - Retrospective gating with cine sequences (TrueFISP, FLASH)
 - Protocols for whole-heart coverage
 - iPAT integration for highest temporal and spatial resolution
 - Real-time imaging in case the patient is not able to hold his breath
- Dynamic imaging and tissue characterization with syngo BEAT*
- Protocols for high-contrast and high-resolution tissue characterization
- Protocols for stress and rest imaging with TrueFISP or TurboFLASH contrast support the acquisition of multiple slices with high resolution and arbitrarily adjustable slice orientation for each slice
- T-PAT with mSENSE and GRAPPA for advanced parallel imaging provides fast high-resolution dynamic imaging
- Segmented IR TrueFISP / FLASH with TI scout for optimization of tissue contrast
- Advanced tissue characterization with 2D phase-sensitive IR (PSIR) sequences TrueFISP and FLASH contrast. Magnitude and phase-sensitive images with one acquisition
- Simple: no adjustment of inversion time (TI) necessary with PSIR technique
- Ungated single-shot PSIR imaging for tissue characterization **under difficult conditions: free breathing** technique that can be applied even in case of arrhythmia
- Physiological Measurement Unit (PMU) - Wireless Physio Control
- Synchronizes the measurement with the physiological cycles (triggering to minimize motion artifacts caused by cardiac and respiratory movements)
- Wireless Sensors
- Wireless Vector ECG / respiration and pulse sensors for physiologically synchronized imaging, rechargeable battery-powered - for optimized patient handling
- Physiological Signals Display
 - ECG (3 channels)
 - Pulse
 - Respiration
- External Trigger Input Display
- ECG Triggering:
- Acquisition of multiple slices, e.g. of the heart, at different phases of the cardiac cycle
- Excellent image quality by synchronizing data acquisition with cardiac motion
- Peripheral Pulse Triggering: Reduces flow artifacts caused by pulsatile blood flow
- Excellent image quality by synchronizing data acquisition to the pulsatile blood flow
- Respiratory Triggering: Excellent image quality by synchronizing data acquisition with the respiratory motion
- External Triggering: Interface for trigger input from external sources (e.g. Patient Monitoring System) inside the examination room
- Interface for trigger input from external sources (e.g. pulse generator, trigger sources for fMRI) outside the examination room
- Optical trigger output for fMRI
- Retrospective gating for ECG, peripheral pulse, and external trigger input

Descri • tion

Breast Suite

MR imaging has proven a very high sensitivity for breast lesions and is the gold standard for the examination of silicone implants. Extremely high spatial and temporal resolution can be achieved in very short measuring times by using iPAT with GRAPPA.

Excellent soft tissue differentiation, customized protocols (e.g. with fat saturation or water excitation or silicone excitation), as well as flexible multiplanar visualization allow for fast, simple and reproducible evaluation of MR breast examinations.

This package includes:

Quantitative evaluation and fast analysis of the data with colorized Wash-in, Wash-out, Time-To-Peak, Positive-Enhancement-Integral, MIPTIME and combination maps with Inline technology or for offline calculation

High-resolution 2D protocols for morphology evaluation

High-resolution 3D protocols covering both breasts simultaneously

Protocols to support interventions (fine needle and vacuum biopsies, wire localization)

Protocols for evaluating breasts with silicone implants

Automatic and manual frequency adjustment, taking into account the silicone signal

Detection of the silicone signal either to suppress the silicone signal, if the surrounding tissue is to be evaluated, or to suppress the tissue signal in order to detect an implant leakage

SPAIR - robust fat sat (robust fat suppression using an adiabatic frequency selective inversion pulse)

DIXON - 2-point Dixon with 3D VIBE, the following contrasts can be obtained: in-phase, opposed phase, fat and water image.

- iPAT with GRAPPA for maximum resolution in short time

Inline subtraction and **MIP** display

Offline subtraction, MPR and MIP display

syngo REVEAL: diffusion imaging for breast exams

iPAT Extension allows bilateral 3D sagittal breast imaging with Fat Sat or Water excitation

The Breast Suite also includes:

***syngo* VIEWS (Volume Imaging with Enhanced Water Signal)**

bilateral - both breasts are examined simultaneously

axial - the milk ducts are directly displayed

fat-saturated or water-excited - fat complicates clinical evaluation and is suppressed

near-isotropic 3D measurement - the same voxel size in all three directions for reconstruction in any slice direction

submillimeter voxel - highest resolution for precise evaluation

Body Suite

Body Suite covers your needs for clinical body applications. Ultrafast high resolution 2D and 3D protocols are provided for abdomen, pelvis, MR Colonography, MRCP, dynamic kidney, and MR Urography applications. Siemens unique 2D PACE technique makes body imaging easy allowing for multi-breath hold examinations as well as free breathing during the scans. Motion artifacts are greatly reduced with 2D PACE Inline technology.

This package includes:

Free breathing 2D PACE applications with 2D/3D HASTE (RESTORE) and 2D/3D TSE (RESTORE)

Optimized fast single shot HASTE protocols and high-resolution 3D RESTORE protocols based on SPACE and TSE for MRCP and MR Urography examinations

ABDOMEN:

2D:

T1w (FLASH) breath-hold scans +/- Fat Sat (SPAIR, Q-FatSat, in-/opp-phase)

- T2w (HASTE, TSE/BLADE, EPI) breath-hold scans +/- Fat Sat (SPAIR, FatSat, STIR)

T1w (TFL) triggered scans (2D PACE free breathing) in-/opp-phase

T2w (HASTE, TSE/BLADE, EPI) triggered scans (2D PACE free breathing) +/- Fat Sat (SPAIR, FatSat, STIR) as well as HASTE- and TSE-multi-echo

Optimized fast single shot HASTE protocols and high-resolution 3D RESTORE protocols based on SPACE and TSE for MRCP and MR urography examinations

Description

3D:

Dixon (VIBE 2pt-Dixon) breath-hold scans, following contrasts can be obtained in-phase, opposed phase, fat and water image.

Dynamic (VIBE + Q-FatSat) protocols for best visualization of focal lesions with high spatial and temporal resolution

Colonography bright lumen with T2-weighted TrueFISP and dark lumen with T1-weighted VIBE

CAIPIRINHA enables VIBE sequence with improved iPAT2 algorithm to improved abdominal dynamic scans as well as SNR. Reduced patient stress can be achieved through reduced acquisition (and breathhold) times.

PELVIS:

High-resolution T1w, T2w pelvic imaging (prostate, cervix)

Isotropic T2w SPACE 3D protocols for tumor search in the pelvis

Dynamic volume examinations with 3D VIBE

syngo REVEAL: diffusion imaging for liver and whole body exams

Onco Suite

MR imaging has an excellent advantage of soft tissue contrast multi-planar capabilities and the possibility of selectively suppressing specific tissue e.g. fat or water. This helps visualize pathologies, particularly metastases. The Onco Suite features a collection of sequences as well as protocols and evaluation tools that guide through a detailed screening of clinical indications, such as in hepatic neoplasms.

This package includes:

STIR TSE and HASTE, FLASH in-phase and opposed-phase protocols with a high sensitivity to metastases visualization

Dynamic imaging protocols for assessment of the kinetic behavior for lesion visualization and characterization

Quantitative evaluation and fast analysis of the data with colorized Wash-in, Wash-out, Time-To-Peak, Positive-Enhancement-Integral, MIPtime and combination maps with Inline technology or for offline calculation

Display and analysis of the temporal behavior in selected regions of interest with the included MeanCurve postprocessing application. This includes the capability of using additional datasets as a guide for defining regions of interest even faster and easier than before.

syngo REVEAL: diffusion imaging for liver and whole body exams

Dedicated prostate protocols for detection, localization, and staging of tumors and recurrences

- *syngo* REVEAL (diffusion-weighted imaging)
- Protocols with high temporal resolution allow time course evaluation based on pharmacokinetic modeling

OrthoSuite

Ortho Suite is a comprehensive collection of protocols for joint and spine imaging. MR imaging is especially suitable for avascular necrosis and internal derangements. The protocols included in this Suite can also be applied for imaging of tumors and infections.

This package includes:

2D TSE protocols for PD, T1 and T2-weighted contrast with high in-plane resolution and thin slices

3D MEDIC, 3D TrueFISP protocols with water excitation for T2-weighted imaging with high in-plane resolution and thin slices

High resolution 3D VIBE protocol for MR arthrography (knee, shoulder and hip)

3D MEDIC, 3D TrueFISP, 3D VIBE protocols with water excitation having high isotropic resolution, optimized for 3D post-processing

PD SPACE with fat saturation and T2 SPACE with high isotropic resolution optimized for 3D post-processing

Whole spine single-step or multi-step protocols

Excellent fat suppression in off-center positions, e.g. in the shoulder due to high magnet homogeneity

Dynamic TM) and ilio-sacral joint protocol

Susceptibility-insensitive protocols for imaging in the presence of a prosthesis

Multi-Echo SE sequence with up to 32 echoes for the calculation of T2 time maps (calculation included in the Scientific Suite)

High resolution 3D DESS Double Echo Stead State : T2 I T1-weighted imaging for excellent fluid-cartilage

Description

differentiation
syngo WARP Susceptibility Artifact Reduction

- **2D** TSE sequences with high bandwidth protocols tailored to reduce susceptibility artifacts. Available protocols include TS-weighted, T2-weighted, proton density and STIR contrast.

Pediatric Suite

The parameters for pediatric imaging vary significantly in comparison to the parameters for adults. The reasons are developing tissues, body size, faster heart rates and restricted compliance with breath-hold commands. Protocols can be adapted for imaging infants.

Scientific Suite

Scientific Suite supports the scientifically oriented user with an easy access to application-specific data for further processing and advanced image computation methods.

- Support of USB memory sticks
- Access to the file system by means of a secure and convenient browser
- Anonymization of patient data
 - Easy generation of AVIs and screenshots for integration into presentations and training videos
- Export function for tables, statistics and signal-time-courses in a communal format (MeanCurve, Spectroscopy, DTI evaluation)
- Advanced image computation methods such as T2 and T1 time calculation, addition, subtraction, multiplication, division, and integration of images

The sequences, features and techniques for acquisition and reconstruction included in the Tim Application Suite are described in detail below.

Sequences

Spin Echo family of sequences:

- Spin Echo (SE) - Single, Double, and Multi Echo (up to 32 echoes); Inversion Recovery (IR)
2D / 3D Turbo Spin Echo (TSE) - Restore technique for shorter TR times while maintaining excellent T2 contrast; TurboIR: Inversion Recovery for STIR, DarkFluid T1 and T2, TrueIR; Echo Sharing for dual-contrast TSE
2D / 3D HASTE (Half-Fourier Acquisition with Single Shot Turbo Spin Echo) - Inversion Recovery for STIR and DarkFluid contrast
SPACE for 3D imaging with high isotropic resolution with T1, T2, PD, and DarkFluid Contrast

Gradient Echo family of sequences:

- 2D / 3D FLASH (spoiled GRE) - dual echo for in- / opposed phase imaging 3D VIBE (Volume Interpolated Breathhold Examination) - quick fat saturation; double echo for in-phase / opposed phase 3D imaging; DynaVIBE: Inline 3D elastic motion correction for multi phase data sets of the abdomen; Inline Breast Evaluation
2D / 3D MEDIC (Multi Echo Data Image Combination) for high resolution T2 weighted orthopedic imaging and excellent contrast
- 2D / 3D TurboFLASH - 3D MPRAGE; single shot T1 weighted imaging e.g. for abdominal imaging during free breathing
3D GRE for field mapping
- 2D / 3D FISP (Fast Imaging with Steady State Precession)
- 2D / 3D PSIF - PSIF Diffusion
- Echo Planar Imaging (EPI) - diffusion-weighted; single shot SE and FID e.g. for BOLD imaging and Perfusion-weighted imaging; 2D / 3D Segmented EPI (SE and FID)
- ce-MRA sequence with Inline subtraction and Inline MIP
2D / 3D Time-of-Flight (ToF) Angiography - single slab and multi slab; triggered and segmented
- 2D / 3D Phase Contrast Angiography
 - syngo* BEAT Tool - TrueFISP segmented; 2D FLASH segmented;
- Magnetization-prepared TrueFISP (IR, SR, FS); IR T1 scout; Retrogating

Standard Fat/Water Imaging

Description

Fat and Water Saturation. Additional frequency selective RF pulses used to suppress bright signal from fatty tissue. Two selectable modes: weak, strong

- Quick FatSat

SPAIR: robust fat suppression for body imaging using a frequency selective inversion pulse

Fat / Water Excitation. Spectral selective RF pulses for exclusive fat / water excitation

Dixon technique for fat and water separation - available both based on VIBE (2 point Dixon)

Standard Techniques

True Inversion Recovery to obtain strong T2-weighted contrast

Dark Blood inversion recovery technique that nulls fluid blood signal

Saturation Recovery for 2D TurboFLASH, gradient echo, and T2-weighted 3D TurboFLASH with short scan time (e.g. MPRAGE)

Freely adjustable receiver bandwidth, permitting studies with increased signal-to-noise ratio

Freely adjustable flip angle. Optimized RF pulses for image contrast enhancement and increased signal-to-noise ratio

- MTC (Magnetization Transfer Contrast). Off-resonance RF pulses to suppress signal from certain tissues, thus enhancing the contrast. Used e.g. in MRA

Argus viewer for reviewing cine studies.

Report Viewer for DICOM structured reports including report editing

Dynamic Analysis for addition, subtraction, division, standard deviation, calculations of ADC maps, T1 and T2 values, UP, t-Test, etc.

Image Filter

3D post-processing MPR, MIP, MinIP, SSD

Flexible film formats and paper print

Data storage of images and cine AVI files on CD / DVD with DICOM viewer as the viewing tool for hand out to the patients or referrals

Selectable centric elliptical phase reordering via the user interface

Inversion Recovery to nullify the signal of fat, fluid or any other tissue

Multiple Direction Diffusion Weighting (MDDW) - perform diffusion tensor imaging with multiple diffusion weightings and up to 12 directions for generating data sets.

Standard techniques for Flow Artifact reductions

LOTA (LongTerm Data Averaging) technique to reduce motion and flow artifacts

Pre-saturation techniques using RF saturation pulses to suppress flow and motion artifacts

Tracking SAT bands maintain constant saturation of venous and/or arterial blood flow eg. for 2D/3D sequential MRA

TONE (Tilted Optimized Non-saturating Excitation - variable excitation flip angle to compensate inflow saturation effects in 3D MRA - selectable on desired flow direction and speed

Gradient Motion rephasing permitting effective reduction of flow artifacts

Standard Motion Correction

syngo Blade - improves image quality by minimizing and correcting for the effects of motion during an MR sequence acquisition. e.g. head, spine, orthopedic imaging and the abdomen

1D PACE (Prospective Acquisition Correction) allows examination of patients with free breathing

2D PACE (Precise Motion Correction) detects and corrects respiratory motion eg of the heart or liver

MAGNETOM Aera runs *syngo* MR software. *syngo*® is the unique software platform for medical applications. Parallel working and one-click exams are efficiently supported and increase productivity. Parallel scanning and reconstruction are standard.

The unique Phoenix technique is the easiest way to exchange protocol data. It supports intelligent extraction of sequence parameters from images acquired on a MAGNETOM Aera system.

Inline technologies, scan@center or AutoVoiceCommands speed up the workflow further.

The context-sensitive "Online Help" function and *syngo* Scan Assistant offer support and propose solutions to MR specific questions and parameter conflicts.

Description

Studies can be easily networked and managed using the standard DICOM 3.0 protocol for efficient support of workflow. The following standard functions are supported: Send/Receive, Query/Retrieve, Basic Print for DICOM-compatible laser cameras (Camera is not included in the basic unit. Verify if existing camera is compatible or order separately.), DICOM Worklist, DICOM Storage Commitment (SC), DICOM Modality Perform Procedure Step (MPPS), DICOM Structured Report (SR), DICOM Study Split.

Patient Communication

The intercom system includes an ergonomically designed patient communication unit for desktop positioning on the *syngo* Acquisition Workplace and pneumatic headphones for the patient.

It controls emergency table stop, volume control of speaker and headphones in the examination room, volume control of speaker in the control room, response to the patient's activation of the assistance-call button and provides a connection to an external audio system (external audio system is not included in the basic unit) for music playback.

Computer system

The high performance measurement and reconstruction system and the high performance host computer are ideally suited for even the most demanding applications. The PC-based computer system uses the intuitive *syngo* MR user interface. The computer system includes the following components:

High-performance measurement and reconstruction system

- **Two Intel** Quadcore Processor 2 E5620
- Clock rate of ≥ 2.4 GHz, or comparable
- Main memory (RAM) of 48 GB
- Hard disk for raw data 2 300 GB
- Hard disk for system software ≥ 100 GB
- Parallel Scanning **and** Reconstruction of up to 8 data sets
- Reconstruction speed
 - 12,195 recons per second (256 x 256 FFT, full FoV)
 - 37,914 recons per second (256 x 256 FFT, 25 recFoV)

High-performance host computer

- Intel Xeon processor E5-1620 QuadCore
- Clock rate 3.6 GHz, or comparable
- Main Memory (RAM) 16 GB
- Three hard disks
 - system SW ≥ 300 GB SAS
 - data base ≥ 300 GB SAS
 - images **≥ 300 GB SAS**
- DVD-R writer for CD-R (approx. 4000 images 256² DICOM Standard, ISO 9660) and DVD-R (approx. 25 000 images 256² DICOM Standard, ISO 9660) storage of DICOM data or other data like AVI files
- **DVD-ROM drive**
- Electronic mouse,

The combination of host computer and the measurement and reconstruction system offers a truly powerful imaging system designed for large image matrix sizes of up to 1024 x 1024. The unrestricted multitasking capability allows time-saving parallel scanning and reconstruction.

High-resolution 19" color LCD flatscreen monitor with 1280 x 1024 pixel display, integrated gamma correction for optimum display of radiographic grayscale images and automatic backlight control for longterm brightness stability.

Installation:

The relatively lightweight design of the MAGNETOM Aera in most cases eliminates the need for structural building reinforcements and thus facilitates installation in upper floors.

The compact integrated design allows for short installation times and reduces the required space to less than 30 sqm (323 sq. ft.) for the entire installation. The minimum room height clearance is only 2.40 m (7' 10")

MAGNETOM Aera allows siting of the system without a dedicated computer room - no additional cooling or

Description

floor requirements.

- MAGNETOM Aera combines state-of-the-art performance with peace of mind. High system availability is ensured by the expert, highly trained Siemens MR service engineers;
 - Your Siemens service contract (not included in the basic unit) offers a comprehensive range of benefits such as Uptime Remote Diagnostics for improved productivity
-

Tim [204x48] performance level

Tim 4G offers DirectRF a completely redesigned RF architecture. This new all digital-in/ digital-out design integrates all RF transmit and receive components at the magnet, eliminating analog cables for true signal purity. This compact and efficient design enables a dynamic feedback control for temporal stability and power linearity. The all-new innovative coil architecture packs more coil elements in a smaller space. Therefore up to 204 coil elements can be simultaneously connected. The newly designed ultra high density array is an essential part supplementing Tim4G. Combined with the 48 independent RF channels advanced iPAT capabilities and SNR are enabled.

An additional benefit of multiple coil elements and receiver channels is improved performance in multi-directional, i.e. three dimensional, high-speed, high-resolution iPAT in the head-feet, anterior-posterior or left-right directions.

This option includes also Advanced High Order Shim.

XQ gradients

Siemens XQ gradients provide actively shielded, water cooled world-class gradients. All axes are force-compensated.

The XQ gradients have:

- Maximum gradient amplitude of 45 mT/m, per axis, i.e. 78 mT/m vector summation gradient performance,
 - max slew rate 200 T/m/s per axis, i.e. 346 T/m/s vector summation,
 - minimal rise time 225 ps, from 0 to 45 mT/m amplitude
 - Max output voltage for each of the gradient axes 2250 V
 - Max output current for each of the gradient axes 900 A
 - Separate cooling channels that simultaneously cool primary and secondary coils allow the application of extremely gradient intensive techniques in a new class of performance.
 - 100% duty cycle for fast and demanding techniques such as ultra-short TE MRA in continuous operation, thin slice single breath-hold liver studies and EPI imaging techniques (all optional in appropriate clinical packages).
 - Variable Field-of-View selection from 0.5 cm to 50 cm (up to 45 cm in z direction) for optimal coverage and highest spatial resolution in diagnostic. The minimum slice thickness in 2D and 3D is 0.1 mm and 0.05 mm, respectively.
 - Acquisition of sagittal, transverse, coronal, single oblique and double oblique slices with highest resolution.
 - The extremely compact water-cooled gradient amplifier features a modular expandable design with excellent linearity and pulse reproducibility. It is digitally controlled and has very low switching losses due to ultrafast solid state technology.
-

The keys of the numerical key panel are assigned to syngo-specific functions and labeled with the corresponding syngo icons. The keyboard supports the country specific special characters.

The unique color and material selection enhances the visual appeal of the new system design, thereby creating an enticing, patient-friendly impression.

The Dot Control Centers and the unique Dot Display are neatly integrated into this main face plate. The aesthetically pleasing and ergonomically designed control elements of the Dot Control Centers are well illuminated for easy visual recognition.

In particular, the table cover and the asymmetric left deco area cover have also been designed to promote a modern visual appearance. This combination of ingenuity and practical design as presented with "Pure White" design with its brilliant white and the silver trim simply makes the MAGNETOM an overall visually appealing system and creates a patient-friendly environment.

Description

The Tim Dockable Table with its light appealing design allows for a fast patient preparation and maximized patient comfort.

It provides unobstructed foot space for attending staff and direct access to the patient. The patient table can be lowered to a minimum height of 56 cm (18.5") from the floor, for easier moving of immobile patients and better access for geriatric, pediatric patients or immobile patients. The Tim Dockable Table can be moved with two clicks into the isocenter - one click to the upmost position and one click into the isocenter. The tabletop travels beyond the rear end of the system, enabling additional patient access.

Multiple Tim4G coils can be connected at once for efficient patient set up and patient friendly examinations. The seamless integration of multiple Tim 4G coils is possible via 4 SlideConnect and 4 DirectConnect connector slots, which are embedded in the table. This allows for comprehensive examinations without the need of repositioning.

The Tim Dockable Table is easily adjustable for height even in the undocked state. A minimum height of 61 cm allows for easy wheelchair access or easy patient movement to the hospital bed.

The integrated infusion stand and arm rests allow for fast patient set up anywhere and also for critical patients

The software *syngo* MR EII permits access to new and innovative applications.

syngo MR EII provides the new Dot Cockpit for easy Dot engine configuration together with several workflow and performance enhancements.

There are new options (with separate licenses) available with the *syngo* MR **EII** software:

- Quiet Suite
- MyoMaps
- TWIST VIBE
- StarVIBE
- Advanced WARP
- LiverLab

Now included in the standard configuration:

- TGSE is an ultrafast sequence providing high resolution imaging or extremely short acquisition times. Turbo GSE (GRASE) is a sequence that uses different share of spin echoes and gradient (EPI) echoes for fast, high resolution image acquisition. The Turbo factor refers to the Spin echo content while the EPI factor to the gradient echo content. Multi-shot (segmented), as well as single-shot techniques are supported. Extension of the EPI factor leads to further reduction of the acquisition time. Turbo GSE is able to acquire rapid T2 weighted images with resolution ranging from 256 - 1024 matrix Techniques with Turbo factor between 1 and 65 are provided, while the EPI factor ranges between 1 and 21.
- WARP: Supporting the WARP-switch for TSE with high bandwidth mode (with VAT 0-100%).

Effective noise reduction is achieved through Quiet Suite by targeting the main source of MRI noise - rapid switching in the gradient coils. Quiet Suite consists of QuietX, an intelligent algorithm which effectively reduces noise through summation of gradients and reduction of slew rates while keeping timing parameters within the same range. QuietX has been enabled for TSE, SE and GRE sequences for T1, T2 and DarkFluid contrasts as well as for SWI. Within the TSE-sequence, the parameter "Echo-spacing" allows the user to further lower the gradient slew-rates. The automated algorithm runs in parallel to normal protocol handling. All features and contrasts of the TSE, SE, and GRE sequences remain available.

In addition, Quiet Suite contains PETRA, a 3D T1 UTE sequence. The PETRA sequence allows for even lower gradient switching. With its unique gradient trajectories, no acoustic noise associated with gradient switching is generated during a PETRA scan. Residual noise may arise due to radio frequency switching.

With Quiet Suite, optimized quiet protocols for imaging the brain and large joints are also provided.

Spine Dot Engine:

The Spine Dot Engine provides optimized cervical, thoracic and lumbar spine imaging for patients of all conditions. Spine Dot Engine provides the functionality to simplify your spine workflow by providing tools to reduce examination times, achieve optimal image quality, and assist you during reading.

- User guidance step-by-step
-

Description

- AutoPosition
- AutoAlign Spine with intervertebral disc detection
- AutoCoverage
- AutoSatPosition
- Initial and interactive snapping
- AutoLabeling of vertebrae
- Automatic curved multiplanar reconstructions of 3D datasets

The Spine Dot Engine includes:

Tim Planning Suite
Inline Composing

syngo WARP Susceptibility Artifact Reduction

syngo WARP integrates different techniques tailored to reduce susceptibility artifacts caused by orthopedic MR-Conditional metal* implants. 2D TSE sequence combining optimized high-bandwidth protocols and View Angle Tilting (VAT) technique, tailored to reduce susceptibility artifacts caused by orthopedic MR-Conditional metal* implants. This helps in evaluation of soft tissue in proximity of the implant. Available protocols include T1-weighted, T2-weighted, proton density and STIR contrast.

LargeJoint Dot Engine:

LargeJoint Dot Engine optimizes image quality of knee, hip and shoulder scans by proposing the most appropriate protocols according to the examination strategy chosen for the specific patient. It ensures reproducible image quality and streamlines large joint examinations to the greatest extent.

Dot Exam Strategies

The workflow can be personalized to the individual patient condition and clinical need. The LargeJoint Dot Engine comes with the following predefined strategies, which the user can select according to patient conditions or change at any time during the workflow, when conditions change:

Image quality: Achieve highest image quality in a reasonable scan time with 2D and 3D protocols

Speed focus: Examine patients in the shortest possible time with protocols being accelerated to the maximal extent.

Motion artifact reduction: Compensate for the effects of motion, e.g. with motion insensitive *syngo* BLADE protocols.

Artifacts reduction: Reduce susceptibility artifacts, using *syngo* WARP.

AutoAlign

Automated, localizer based positioning and alignment of slice groups to the anatomy, relying on anatomical landmarks. Providing fast, easy, and reproducible patient scanning and supporting the reading by consistently delivering high image quality with a standardized slice orientation.

Milne MPRs - Automatic multiplanar reconstruction for 3D datasets

The Multi Planar Reconstruction (MPR) tool uses the position information from the AutoAlign algorithm and can be easily configured to automatically generate any required 2D images from high resolution 3D acquisitions.

Guidance View

Step-by-step user guidance is seamlessly integrated.

Example images and guidance text are displayed for each individual step of the scanning workflow.

Both images and text are easily configurable by the user

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Advanced WARP

- Advanced WARP adaptation consists of SEMAC, a technique to reduce gross metal* artifacts in e throu. h-
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Description	
	<p>plane artifacts) caused by big orthopedic implants The main clinical applications are in hip and knee joint replacements. Available protocols include T1-weighted, T2-weighted, proton density and STIR contrast</p> <p><i>Customization</i> The LargeJoint Dot Engine can be modified by the user to their individual standard of care</p> <ul style="list-style-type: none"> - Add/remove protocol steps - Change guidance content (images and text) - Change or add Dot exam strategies - Add clinical decision points - Add/remove parameters in the parameter viewing card <ul style="list-style-type: none"> - *MR imaging of patients with metallic implants brings specific risks However certain Implants are approved by the governing regulatory bodies to be MR conditionally safe. For such implants, the previously mentioned warning <i>may</i> not be applicable. Please contact the implant manufacturer for the specific conditional information. The conditions for MR safety are the responsibility of the implant manufacturer, not of Siemens.
	<p>The option features:</p> <ul style="list-style-type: none"> - Display and storage of full-format images, e.g. of the spine, the central nervous system or the vessel tree (starting from <i>syngo</i> MR B13), combined from multiple overlapping stages. - Dedicated composing algorithms, optimized for the generation of anatomical or angiographic (starting from <i>syngo</i> MR B13) full-format images. - Data sets with different FoV, resolution, matrix and slice thickness can be combined (starting from <i>syngo</i> MR B13). - Generation of full-format images from inline MIPs (starting from <i>syngo</i> MR B13) - Original, detail and reconstructed images can be displayed in different layouts - Comparison of two reconstructed images for evaluation and diagnosis is thus made possible. - Filming in different layouts is supported. - Measurements of basic functions via reconstructed images is then possible. - Measurements of extended orthopedic functions: scoliotic angle, kyphotic angle, vertical distance measurement and differences in width of the intervertebral spaces. <p><i>Prerequisite: SW syngo MR B13.</i></p>
	<p><i>syngo</i> NATIVE offers:</p> <ul style="list-style-type: none"> - Non-contrast enhanced MRA - Separate imaging of arteries and veins - Visualization of - e.g. - renal arteries or peripheral vessels <p>The <i>syngo</i> NATIVE package comprises:</p> <ul style="list-style-type: none"> - <i>syngo</i> NATIVE TrueFISP - <i>syngo</i> NATIVE SPACE
	<p>Main Features:</p> <ul style="list-style-type: none"> - TWIST VIBE is a VIBE sequence with CAIPIRINHA capability providing high spatial resolution. The view-sharing mode provides temporal information to ensure the right contrast timing for different lesions. Dixon is used for fat-water separation. - StarVIBE allows body imaging in free breathing mode, providing a solution for patients without breath hold capabilities.
	<p>RESOLVE is a diffusion-weighted, readout-segmented EPI sequence optimized towards high resolution imaging with reduced distortions.</p> <p>The sequence uses a very short echo-spacing compared to single-shot EPI, substantially reducing susceptibility effects. A 2D-navigator correction is applied to avoid artefacts due to motion-induced phase errors. This combination allows diffusion weighted imaging of the breast, prostate (SEEt sequence for prostate DWI), brain and spine with a high level of detail and spatial precision.</p>

Description

Additionally, an automatic reacquisition of data with large phase errors can be used to ensure that diffusion-weighted images of the brain are not affected by CSF pulsation.

Despite a strong sensitivity for local magnetic field inhomogeneities Susceptibility Weighted Imaging (SWI) as a 3D technology keeps up the signal near large susceptibility leaps due to very thin slices and high resolution in the slice (high image quality e.g. in the area of the forebrain near the frontal sinus).

Moreover, the phase information of the MR signal is integrated in the image display. In order to further increase sensitivity for localized microscopic magnetic field inhomogeneities, large-area magnetic field inhomogeneities (e.g. caused by susceptibility leaps near the sinus) are specifically suppressed in the phase images.

This allows even small amounts of deoxygenated hemoglobin (e.g. in cerebral veins) or from products of hemoglobin decomposition (e.g. from hemorrhages) to be displayed.

Interesting measuring times for the ultra-high-resolution 3D protocols are achieved through parallel imaging with iPAT (GRAPPA).

The Susceptibility Weighted Imaging package includes

SWI measuring sequence, iPAT compatible

optimized measuring protocols for the head

- inline-postprocessing for automatic calculation of relevant images within the scope of image reconstruction:
 - calculation of susceptibility-weighted images
 - venous angiography: MIP of a thin slice block

SWI has been optimized for clinical use to support diagnostics with cerebrovascular diseases (e.g. cerebral insult), venous malformation, brain trauma and tumors.

Prerequisite: Software syngo MR B13

The iPAT compatible Shoulder 16 Large and Shoulder 16 Small are ergonomically designed and adapted to the shape of the shoulder.

The different sizes obtain maximum image quality for different body sizes

- 165 mm (6.5 in) diameter for small and medium sized shoulders
- 200 mm (7.9 in) diameter for large shoulders

The coils can be used either for left or right shoulders. It features sliding attachments to the base plate and can easily be adjusted for comfortable positioning. The coils excel in highest resolution imaging with exceptional signal-to-noise ratio.

The 16-element coil with 16 integrated pre-amplifiers excels in highest resolution imaging with exceptional signal-to-noise ratio, while taking full advantage of iPAT in all directions.

Hand/Wrist 16 is ergonomically designed and adapted to the shape of the hand/wrist region. The coil features a hinged design of the upper part and slidable attachment to the base plate. Together with the included stabilization pads the coil allows easy, fast and comfortable patient positioning.

The 16-element coil with 16 integrated pre-amplifiers excels in highest resolution imaging with exceptional signal-to-noise ratio, while taking full advantage of iPAT in all directions.

Foot/Ankle 16 is ergonomically designed and features a boot-like coil design. Together with the included stabilization pads the coil allows easy, fast and comfortable patient positioning.

Thanks to its 15-channel design this coil is perfectly suited for high-resolution images with excellent SNR. With the arrangement of the antennas in three rings of 5 elements each, the coil is specially designed for parallel imaging with high acceleration factors.

The coil is positioned on a laterally movable support and therefore allows for comfortable patient positioning of both legs for off-center examinations. SlideConnect Technology allows for fast and easy patient preparation, resulting in less table time. Furthermore, the upper part can be removed for easier patient positioning. Additional cushions allow for optimum patient immobilization.

Description

The integrated transmission function makes volume-sensitive excitation with greatly reduced RF power possible on the one hand and, on the other, prevents aliasing artifacts (e.g. due to the other knee).

The Body 18 has a 18-element design with 18 integrated preamplifiers that are arranged in 3 clusters of 6 coil elements each. The Body 18 will be typically used together with the Spine 32 with which it operates in an integrated fashion as a 30-element coil, resulting in 3 rings of 10 elements each for highest SNR and fast imaging. It can be positioned in different orientations and addresses the requirement range for the examinations of obese patient to pediatric patients. The light weight coil improves patient comfort and can be easily connected via SlideConnect technology. No tuning of the fully iPAT-compatible Body 18 is necessary allowing for efficient and patient friendly set-up.

For examinations where larger anatomical coverage is required, several Body 18 coils can be used simultaneously. Up to four Body 18 can be used simultaneously, but typically two Body 18 will be used for coverage of the entire abdomen or in the case of large patients.

The Body 18 is typically used in combination with the Spine 32 for examinations of the thorax, abdomen, pelvis or hip and is also well suited for cardiac or vascular applications. In addition, the Body 18 can be combined with the Spine 32, further Body 18 (optional), the Peripheral Angio 36 (optional), but also the HeadNeck20 and the 4-channel flex coils (e.g. Flex Large 4, Flex Small 4) it contributes for all large-Field-of-View applications up to whole-body imaging.

The dimensions of the Body 18 are 385 mm x 590 mm x 65 mm (L x W x H). Its weight is about 2 kg (4.5 lbs), whereas the patient feels as little weight as 1kg (2.25 lbs).

The table design matches the MED-wide uniform design with silver-finished rim, use of friendly colors matching the Siemens color pattern for MAGNETOM and SOMATOM.

This table can electrically be adjusted to the ergonomically most suitable height via buttons at the front.

- Width 138 cm
- Depth 80 cm
- Height electrically adjustable between 68 cm and 118 cm

The table design matches the MED-wide uniform design with silver-finished rim, use of friendly colors matching the Siemens color pattern for MAGNETOM and SOMATOM.

Table height 72 cm, matching the *syngo* Acquisition Workplace and *syngo* MR Workplace console table, for installation in the operator room either directly to the left or right of the *syngo* Acquisition Workplace or *syngo* MR Workplace console table or separately.

- Width 50 cm
- Depth 80 cm
- Height 72 cm

Alternatively this casing is also suited for the Recon image processor (except for the MR systems with the Tim generation: there the Recon image processor is always placed inside the electronics cabinet).

Function:

- Interface between the on-site water chiller (of any brand/type) or
- Interface to the central hospital chilled water supply.

Delivery volume:

- Separator
- Two 3.0 m hoses (forward and return) for connecting the SEP to the local cooling water supply system
- Separation cabinet
- ~~With the SEP configuration, the helium compressor is built into the SEP cabinet and connected internal~~
- Regional specific adapter for connection to the hospital installation

Description

Power cable to connect the 3 KVA Powerware 9125 small UPS system (pn PWR9125H3000) to the ACC cabinet of the MAGNETOM Avanto/ Espree/ Tim Trio for backing up the host computer and imager.

Configuration includes connection box.

The standard cable length is 9 m.

Voltage range: 180 - 276 V
Input frequency: 50 / 60 Hz
Output voltage: 230 VAC
Dimensions (H x W x D): UPS 346 x 214 x 412 mm
incl. UPS bracket set
Weight: approx. 36 kg

Start up and initial set up service performed by the chiller manufacturer or designated service representative. This service does not include the piping and other prerequisite siting, of the waterchiller, which are the responsibility of the customer.

12 months warranty and performed by the chiller manufacturer

Includes Spectris Solaris EP injector and Integrated Continuous Battery Charger (ICBC).

- Optimized color touch screen with few keystrokes,
- Six user-programmable phases for added flexibility,
- Independent Keep Vein Open (KVO) allows more time to focus on patient.
- Large 115 mL saline syringe allows for longer KVO and multiple flushes.
- Design of low pressure tubing eliminates dead space in the "r" connection that can waste contrast.
- The clear barrel design with molded FluidDots help detect the presence of air in a syringe.
- Pressure Limit Setting control software enables user to select from one to six preset maximum pressure limits, ranging from 100-300 psi, and to view current pressure during injection next to the pre-selected maximum value on the Solaris display.

Installation, applications and one year warranty provided by Medrad.

Not for mobile use, refer to Siemens part number **M3SSMR300EPM for the Solaris Injector used in a mobile environment**

This product has been tested and verified for compatibility with the following Siemens' products: MAGNETOM Trio, Espree, Essenza, Verio, Avanto, Symphony, Aera, Skyra and Biograph mMR. Compatibility with other products cannot be guaranteed and use with any other products may void service contracts and/or system warranties.

The 16-channel imaging configuration of the Sentinelle Breast Coil consists of two lateral 4-channel coil elements and an 8-channel coil middle element.

The 16-channel Sentinelle Breast Coil delivers brilliant image quality for high-resolution 2D and 3D MR breast imaging. Techniques for reducing scan times, such as parallel imaging, can be used very well

The coil can be used with any 1.5T Tim/ Tim 4G systems of sufficient receive channel count (with the exception of MAGNETOM ESSENZA).

Together with the Tim Whole Body Suite Option, the coil can also be operated in "feet first" mode. This function substantially improves the examination flow with claustrophobic patients.

For optimal patient positioning, a set of 9 comfortable visco-elastic positioning cushions and aids, such as a height-adjustable head rest, is included.

The biopsy configuration consists of two lateral 1-channel coil elements and an 8-channel coil middle element. For

Description

the unilateral biopsy setup a contralateral support will be used
The Sentinelle Breast Coil supports the Grid biopsy method.

A set of grid plates and a Biopsy Training Starter Kit (not for use on humans) are included in the delivery.

The 2/10/16-channel Sentinelle Breast Coil measures approx. 1097 mm x 582 mm x 279 mm (L x W x H) and weighs approx. 22 kg with base plate and 16 kg without base plate.

This adapter will be required if the following coils will be used:

- Tx/Rx 15-channel Knee Coil (two adapters required)
- CP Extremity Coil
- 4-channel BI Breast Coil
- 16-channel AI Breast Coil (two adapters required)
- (2/4)/8-channel Sentinelle BreastCoil
- (2/10)/16-channel Sentinelle BreastCoil (two adapters required)

The adapter can be plugged in any the SlideConnect plug of the system. The Tim Coil Interface has a compact design and measures only approx 190 mm x 90 mm x 33 mm (W x H x D).

The Peripheral Angio 36 has a 36-element design with 36 integrated preamplifiers distributed over 6 planes with 6 elements each.

A uniquely designed non-ferromagnetic coil cart for safe coil storage is included. The PA Matrix Coil is also shipped with a set of positioning cushions for proper handling.

No tuning of the fully iPAT-compatible Peripheral Angio 36 is required.

With a length of about 1m both legs are covered from the iliac artery level down to the foot arch vessels using multiple, flexible wings. For the visualization of the abdominal aorta and the iliac bifurcation it can be combined with the Body 18 and Spine 32. For larger body coverage eg whole body with up to 205 cm possible coverage, it can be combined with Head/Neck20 or a further Body18 to allow for large Field of View examinations with high patient comfort. Patient set up is done once and no repositioning is necessary

For peripheral Angiography the PA Matrix coil will be typically used in feet-first position, but also head-first positioning for whole-body examinations is possible (optional Tim Whole Body Suite required).

The dimensions of the Peripheral Angio 36 are:

860 mm • 300 - 640 mm ■ 280 mm
