Application for Certificate of Need

Christian Hospital Northwest Replace MRI Unit

Project #6114 HT

Submitted to Missouri Health Facilities Review Committee

June 2024



Certificate of Need Program EQUIPMENT REPLACEMENT APPLICATION

Applicant's Completeness Checklist and Table of Contents

Project Name:	Project No:			
Project Descript	Project Description:			
Done Page N/A	Description			
Divider I.	Application Summary:			
	1. Applicant Identification and Certification (Form MO 580-1861)			
	2. Representative Registration (From MO 580-1869)			
	3. Proposed Project Budget (Form MO 580-1863) and detail sheet with documentation of costs.			
Divider II.	Proposal Description:			
	 Provide a complete detailed project description, CON project number of the existing equipment (if prev. CON approved), and include the type/brand of both the existing equipment and the replacement equipment. 			
	2. Provide a listing with itemized costs of the medical equipment to be acquired and bid quotes.			
	3. Provide a timeline of events for the project, from CON issuance through project completion.			
Divider III.	Service Specific Criteria and Standards:			
	1. Describe the financial rationale for the proposed replacement equipment.			
	2. Document if the existing equipment has exceeded its useful life.			
	3. Describe the effect the replacement unit would have on quality of care.			
	4. Document if the existing equipment is in constant need of repair.			
	5. Document if the lease on the current unit has expired.			
	6. Describe the technological advances provided by the new unit.			
	7. Describe how patient satisfaction would be improved.			
	8. Describe how patient outcomes would be improved.			
	9. Describe what impact the new unit would have on utilization.			
	10. Describe any new capabilities that the new unit would provide.			
	11. By what percent will this replacement increase patient charges.			
(If replacem	eent equipment was not previously approved, also complete Divider IV below.)			

Divider IV. Financial Feasibility Review Criteria and Standards:

- Document that sufficient financing is available by providing a letter from a financial institution or an auditor's statement indicating that sufficient funds are available.
- 2. Provide Service-Specific Revenues and Expenses (Form MO 580-1865) projected through three (3) FULL years beyond project completion.
- _____ 3. Document how patient charges are derived.
- ______ 4. Document responsiveness to the needs of the medically indigent.

DIVIDER I. APPLICATION SUMMARY:

1. APPLICATION IDENTIFICATION AND CERTIFICATION FORM (FORM MO 580-1861)

See the Attached Form.

2. REPRESENTATIVE REGISTRATION (FORM MO 580-1869)

See Attached Form.

3. PROPOSED PROJECT BUDGET (FORM MO 580-1863) AND DETAIL SHEET

See Attached Form.



Certificate of Need Program

APPLICANT IDENTIFICATION AND CERTIFICATION

The information provided must match the Letter of Intent for this project, without exception.			
•	es as necessary to identify multiple projec	t sites.)	
Title of Proposed Project		Project Number	
Christian Hospitalreplace MRI		6114HT	
Project Address (Street/City/State/Zip Code)		County	
1225 Graham Rd, Florissant, MO 63031		St. Louis	
2. Applicant Identification (Informat	ion must agree with previously submitted	Letter of Intent.)	
List All Owner(s): (List corporate entity.)	Address (Street/City/Sta	ate/Zip Code)	Telephone Number
Christian Hospital	1225 Graham Rd, Florissan	t, MO 63031	314-323-1231
(List entity to be List All Operator(s): licensed or certified.)	Address (Street/City/State/Zip	o Code) Tele	phone Number
Christian Hospital	1225 Graham Rd, Florissan		314-323-1231
	,		
3. Ownership (Check applicable category.)			
\checkmark Nonprofit Corporation	ndividual 🗌 City	Distr	ict
Partnership O	Corporation 🗌 Count	y 🗌 Othe	r
_	•		
4. Certification			
In submitting this project application, th	e applicant understands that:		
(A) The review will be made as to	the community need for the pr	oposed beds or equipmer	nt in this
application;		-r-sea seas or equipment	
(B) In determining community nee			ommittee) will
consider all similar beds or eq			o with its Dulos
(C) The issuance of a Certificate o and CON statute;	i need (CON) by the Committee	e depends on comormant	e with its rules
(D) A CON shall be subject to forfe	eiture for failure to incur an ex	penditure on any approve	ed project six (6)
months after the date of issua			
(6) months: (F) Notification will be provided to	the CON Program staff if 1	when the preject is at	danadi and
(E) Notification will be provided to(F) A CON, if issued, may not be to	8	1 5	· · · · · · · · · · · · · · · · · · ·
Committee.	renorated, renocated, or moun	and encope with the collec	and of the
		1	1.1. 1
We certify the information and date in th	is application as accurate to th	ne best of our knowledge	and belief by our
representative's signature below:			
5. Authorized Contact Person (Atta	ach a Contact Person Correction Form if dij		
Name of Contact Person		Title Dir Covernment Relations	
Greg Bratcher Telephone Number Fax I	Number	Dir., Government Relations E-mail Address	
314-323-1231		gbratcher@bjc.org	
Signature of Contact Person		Date of Signature	
	AK	6/10/2024	
MO 580-1861 (03/13)	- you		



Certificate of Need Program

REPRESENTATIVE REGISTRATION

(A registration form must be completed for each project presented.)			
Project Name Christian Hospitalreplace MRI	Number 6114H	Number 6114HT	
(Please type or print legibl	ly.)		
Name of Representative	Title		
Greg Bratcher	Dir., G	Sov. Relations	
Firm/Corporation/Association of Representative (may be different from below, e.g., law firm, consultant, other)		Telephone Number	
BJC HealthCare		314-323-1231	
Address (Street/City/State/Zip Code)		•	
4901 Forest Park Ave, Suite 1220, MS 90-75-574, St. Louis, MO 63108			
Who's interests are being represented? (If more than one, submit a separate Representative Registration For	m for each.)		
Name of Individual/Agency/Corporation/Organization being Represented		Telephone Number	
BJC HealthCare		314-323-1231	
Address (Street/City/State/Zip Code)			
4901 Forest Park Ave, Suite 1220, MS 90-75-574, St. Louis, MO 63108			
Check one. Do you:	Relationship	to Project:	
☑ Support	Non	le	
	🖌 Emj	ployee	
Neutral	Lega	al Counsel	
	Con	sultant	
	Lob	byist	
Other Information:	🗌 Oth	er (explain):	
I attest that to the best of my belief and knowledge the test me is truthful, represents factual information, and is in con- which says: Any person who is paid either as part of his no support or oppose any project before the health facilities revi lobbyist pursuant to chapter 105 RSMo, and shall also regis facilities review committee for every project in which such per whether such person supports or opposes the named project the names and addresses of any person, firm, corporation of registering represents in relation to the named project. Any subsection shall be subject to the penalties specified in § 105 Original Signature	npliance with rmal employm ew committee ter with the st erson has an in . The registra r association t person violatir	§197.326.1 RSMo bent or as a lobbyist to shall register as a aff of the health interest and indicate tion shall also include hat the person	
AK		6/10/2024	
MO 580-1869 (11/01)			



PROPOSED PROJECT BUDGET

	ption	Dollars
OSTS	3:*	(Fill in every line, even if the amount is "\$0"
1.	New Construction Costs ***	
2.	Renovation Costs ***	
3.	Subtotal Construction Costs (#1 plus #2)	
4.	Architectural/Engineering Fees	
5.	Other Equipment (not in construction contract)	
6.	Major Medical Equipment	
7.	Land Acquisition Costs ***	
8.	Consultants' Fees/Legal Fees ***	
9.	Interest During Construction (net of interest ear	ned) ***
10.	Other Costs ***	
11.	Subtotal Non-Construction Costs (sum of #4 th	hrough #10
12.	Total Project Development Costs (#3 plus #11)**
	CING: Unrestricted Funds	
	Bonds	
	Loans	
	Other Methods (specify)	
10.		
	Total Project Financing (sum of #13 through #	16) **
17.	Total Project Financing (sum of #13 through # New Construction Total Square Footage	16) <u>**</u>
17.		16) <u>**</u>
17. 18. 19.	New Construction Total Square Footage	16) <u>**</u>
17.18.19.20.	New Construction Total Square Footage New Construction Costs Per Square Foot *****	16) **

** These amounts should be the same.

- *** Capitalizable items to be recognized as capital expenditures after project completion.
- **** Include as Other Costs the following: other costs of financing; the value of existing lands, buildings and equipment not previously used for health care services, such as a renovated house converted to residential care, determined by original cost, fair market value, or appraised value; or the fair market value of any leased equipment or building, or the cost of beds to be purchased.
- ***** Divide new construction costs by total new construction square footage.

****** Divide renovation costs by total renovation square footage.

DIVIDER II. PROPOSAL DESCRIPTION

1. PROVIDE A COMPLETE DETAILED PROJECT DESCRIPTION

Christian Hospital proposes to replace a twenty-year-old MRI unit.

- The current unit is a Siemens Symphony 1.5 tesla MRI.
- The proposed replacement is a Siemens Sola 1.5 tesla MRI.
- The current unit was approved by the Committee as part of CON #3420.
- The current unit has been issued an end-of-service notice, meaning that neither the availability of parts nor technicians with experience servicing this specific model can be guaranteed.
 - This MRI unit is the only MRI at the hospital; it must be reliable.



This project seeks to replace the only MRI scanner at this hospital.

MRI is an essential tool in modern medicine. Making use of the abundant hydrogen atoms in our body, an MRI unit generates a strong magnetic field to

align the hydrogen atoms in one direction. Radio waves are rapidly pulsed to rhythmically disrupt this alignment. Between pulses, the hydrogen atoms emit their own radio signals, which are collected, amplified, and reconstructed with computers to create MRI images. Tesla is a measure of the strength of a machine's magnetic field. While the two machines are very similar in appearance, the bottom machine's inner workings provide for a more powerful magnetic field and thus more refined imaging.

The replacement unit will offer several technological advancements:

- A larger opening that will accommodate obese patients.
- Innovative BioMatrix technology compensates for anatomical and physiological differences to deliver more precise imaging.
- This same technology provides more robust and more efficient set-up for each patient, reducing the time a patient spends completing an MRI study.
- Respiratory sensors in the patient table reduce or eliminate the need for patients' breath holds.

Overall, these advancements offer more detailed imaging, accommodate a wider range of patients, and provide greater reliability. With only one MRI scanner, the hospital must have a machine it can rely upon. We hope to have the new unit operating by early next year. The estimated total cost of the replacement MRI unit is \$2,111,042.

2. PROVIDE A LISTING WITH ITEMIZED COSTS OF THE MEDICAL EQUIPMENT TO BE ACQUIRED AND BID QUOTES.

The equipment to be acquired is a Siemens Sola 1.5 tesla MRI unit. See the attached equipment bid quote.

- 3. PROVIDE A TIMELINE OF EVENTS FOR THE PROJECT, FROM CON ISSUANCE THROUGH PROJECT COMPLETION.
 - Confirm the machine's place in the company's order queue soon after CON approval, if granted.
 - Installation fall of 2024.
 - Calibration and training afterward.
 - The first patient is expected by the end of 2024.

DIVIDER III. COMMUNITY NEED CRITERIA AND STANDARDS

1. DESCRIBE THE FINANCIAL RATIONAL FOR THE PROPOSED PRICE OF THE EQUIPMENT.

BJC HealthCare has negotiated aggressive pricing with healthcare equipment vendors. Our health system purchases major medical equipment using a multi-year, multi-hospital bidding system. The entire health system estimates its equipment needs in two-year cycles and asks vendors to provide their best deal based on a winner-take-all agreement. This has resulted in significant reductions in pricing.

2. DOCUMENT THAT THE EXISTING EQUIPMENT HAS EXCEEDED ITS USEFUL LIFE.

According to the standard for healthcare accounting, *Estimated Useful Lives of Depreciable Hospital Assets*, the useful life of an MRI unit is five years. The equipment proposed for replacement is twenty years old.

3. DESCRIBE THE EFFECT REPLACEMENT WILL HAVE ON QUALITY OF CARE.

The proposed machine will offer more refined imaging, which increases the precision of treatment and improves outcomes. Being the only scanner at the hospital, greater reliability also plays a role in improving outcomes.

4. DOCUMENT THAT THE EXISTING EQUIPMENT IS IN CONSTANT NEED OF REPAIR.

An end-of-service notice was issued for this make and model in 2020. As a result, replacement parts are becoming scarce. This is the only MRI unit at the hospital—it is imperative that it be operational. Clinicians and management believe that replacement now, before a catastrophic failure, is essential to the operation of the hospital.

5. DOCUMENT THAT THE LEASE ON THE CURRENT EQUIPMENT HAS EXPIRED.

NA

6. DESCRIBE THE TECHNICAL ADVANCES PROVIDED BY THE NEW UNIT.

The proposed replacement MRI unit will offer several improvements or advantages over the current unit:

- A larger opening to accommodate obese patients.
- BioMatrix technology that provides more finely tailored imaging.
- Respiratory sensors in the patient table reduce or eliminate the need for patients' breath holds.
- A wider range of coils that are key to more detailed imaging.
- 7. DESCRIBE HOW PATIENT SATISFACTION WOULD BE IMPROVED.

Several patient satisfiers are intrinsic to the proposed new unit:

- The unit will better image obese patients.
- Greater reliability of the new machine will result in greater reliability for patient scheduling—not having the machine go down for a lengthy period of time, or worse, having it go down permanently, very much leads to greater patient satisfaction. Patients and families do not like being rescheduled.
- 8. DESCRIBE HOW PATIENT OUTCOMES WOULD BE IMPROVED.
 - Improved, more detailed imaging leads to greater precision in diagnosing patients.
 - The BioMatrix technology software also has algorithms that improve consistency from scan to scan. Consistency helps improve outcomes.
- 9. DESCRIBE THE EFFECT IT WOULD HAVE ON UTILIZATION.

There is no expected direct impact on overall utilization since this is a replacement unit.

10. DESCRIBE ANY NEW CAPABILITIES THE NEW UNIT WOULD PROVIDE.

The replacement machine will perform the same basic functions as the current MRI, only more reliably. This is a replacement project seeking reliability and upgraded technology, not new capabilities. Indeed, the overarching reason for replacement is to ensure that the single MRI unit at the hospital is available when needed.

11. BY WHAT PERCENT WILL THIS INCREASE PATIENT CHARGES?

Patient charges will not be impacted by this project.



Date: 2/11/2020

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Customer Number: 0000004627

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355

BJC HEALTH SYSTEM

Fax: (866) 306-6681

4249 CLAYTON AVE STE 310 SAINT LOUIS, MO 63110

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

Table of Contents

Page

Contract Total: \$2.081.773

(total does not include any Optional or Alternate components which may be selected)

Proposal valid until 3/27/2020

Estimated Delivery Date: 6/30/2020

Estimated delivery date is subject to change based upon factory lead times, acceptance date of this quote, customer site readiness, and other factors. A Siemens representative will contact you regarding the final delivery date.

This quote 1-RRUFZ8 represents a conversion of Siemens quote # 1-KE9BXF Rev. 0 dated 6/26/2018, BJC HEALTH SYSTEM Purchase Order #1020194486 dated 06/26/2018, and Siemens Sales Order # 30216826, from a MAGNETOM Aera system to a MAGNETOM Sola system as quoted herein. Pricing is as quoted herein and terms and conditions are in accordance with those included in this quotation. Any change in price from the MAGNETOM Aera system will require a new or revised PO from BJC HEALTH SYSTEM.

This offer is only valid if a firm, non-contingent order is placed with Siemens and a signed POS contract must accompany the equipment order.

This proposal includes the trade-in of equipment referenced in Trade Sheet Project #2016-1129.

Accepted and Agreed to by:

Siemens	Medical Solutions USA, Inc.	BJC HEALTH SYSTEM	
By (sign):		By (sign):	
Name:	Gregory Thudium	Name:	
Title:	Account Executive	Title:	
Date:		Date:	

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L

Siemens Medical Solutions USA, Inc. Confidential

Page 1 of 54



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

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

By signing below, signor certifies that no modifications or additions have been made to the Quotation. Any such modifications or additions will be void.

By (sign):

SIEMENS ... Healthineers

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Quote Nr:	1-RRUFZ8 Rev. 0
Terms of Payment:	00% Down, 80% Delivery, 20% Installation Free On Board: Destination
Purchasing Agreement:	VIZIENT SUPPLY LLC
	VIZIENT SUPPLY LLC terms and conditions apply to Quote Nr 1-RRUFZ8

MAGNETOM Sola

Fax: (866) 306-6681

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

Qty	Part No.	Item Description

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355

1 14460300	MAGNETOM Sola - System
	MAGNETOM Sola - the first 1.5T BioMatrix system - leverages the intelligent combination of Tim 4G and the Siemens unique BioMatrix technology to be ready to embrace the unique set of challenges that each and every patient brings to the MRI exam.
	System Design
	- Short and open appearance (157 cm total system length cover-to-cover and 70 cm Open Bore Design) to reduce patient anxiety and claustrophobia
	- Whole-body superconductive Zero Helium Boil-Off 1.5T magnet
	- Weight-optimized magnet technology based on high performance 3T and 7T magnet design
	- Actively Shielded water-cooled Siemens gradient system for maximum performance
	Evolving from Total imaging matrix, MAGNETOM Sola comprises a new technology that addresses the intrinsic biovariability in humans - BioMatrix Technology.
	BioMatrix Technology is designed to address different aspects of patient variability and is built on three key technological clusters:
	BioMatrix Sensors: anticipate challenges before they happen with respiratory sensors integrated in the spine coil to measure the patient's respiratory signal as soon as the patient is on the table in either head-first or feet-first position.
	BioMatrix Tuners: adapt and correct the field inhomogeneities induced by patient's individual anatomies with CoilShim and SliceAdjust technologies for robust and repeatable IQ.
	BioMatrix Interfaces: easily manage any type of patient with intelligent interfaces such as Select&GO panels to accelerate workflow without compromising quality.
	Tim 4G (Total imaging matrix in the 4th generation) for excellent image quality and speed - Siemens unique DirectRX technologyenabling all digital-in/digital-out design - Dual-Density Signal Transfer Technology
	Push-button exams with GO technologies
	Select&GO
	DotGO
	Recon&GO
	MR View&GO
	Tim Application Suite allowing excellent
	head-to-toe imaging
Created: 2/11/2020 10:3 PRO 1-S0LZ1L	36:00 AM Siemens Medical Solutions USA, Inc. Confidential Page 3 of 54

SIEMENS ... Healthineers

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681 SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Qty	Part No.	Item Description
-----	----------	------------------

1

- Neuro Suite
- Angio Suite
- Cardiac Suite
- Body Suite
- Onco Suite
- Breast Suite
- Ortho Suite
- Pediatric Suite
- Scientific Suite

14460161 MR General Engine #Vi

syngo.MR General Engine extends Numaris/X by adding dedicated worflows and tools for routine and advanced reading of MR examinations.

A generic MR Basic workflow is provided, as well as specific MR Neurology, MR Prostate Reading, MR Breast Reading, and MR Cardio-Vascular workflows.

1 14456321 Brain Dot Engine #Se

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.

1 14461775 **DotGO Routine Package #BM**

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.

1 14441748 **Quiet Suite #T+D**

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

1 14460162 Tim Whole Body Suite #Vi

Tim Whole Body Suite puts it all together. This suite enables table movement for imaging of up to 205 cm (6' 9) FoV without compromise. In combination with Tim's newly designed ultra-high density array higher spatial and temporal resolution can be achieved along with unmachted flexibility of any coverage up to Whole Body. For faster exams and greater diagnostic confidence.

1 14460227 Tim Planning Suite #Vi

With the Tim Planning Suite, multiple regions in the entire body can be examined in a minimum of time through measurement planning on a single FoV of any desired size.

1 14456329 syngo TimCT FastView #Vi

TimCT FastView is the 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. Transverse, coronal and sagittal reformats of the volume are calculated Inline and displayed for planning subsequent exams.

- Inline reconstruction of the localizer images during the scan.

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L Siemens Medical Solutions USA, Inc. Confidential

Page 4 of 54



SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

Qty	Part No.	Item Description
		- Localizing images in three planes over the maximum Field of View available for subsequent planning in all orientations.
		- TimCT FastView runs without laser light positioning to further streamline the workflow for several indications.
1	14460160	Advanced Diffusion #Vi
		QuietX DWI and RESOLVE together make up the Advanced Diffusion package.
		QuietX DWI enables quieter diffusion-weighted imaging of the brain with up to 70% reduction in sound pressure relative to conventional diffusion-weighted imaging. RESOLVE (Readout Segmentation Of Long Variable Echo-trains) is a multi-shot, readout segmented EPI sequence for high-resolution, low-distortion diffusion-weighted imaging (DWI). This technique is largely insensitive to susceptibility effects, providing anatomically accurate diffusion imaging for the brain, spine, breast and prostate. In combination with syngo.MR Tractography, RESOLVE enables excellent white-matter tract imaging even in regions of high susceptibility, such as the spine.
1	14456327	WARP & Advanced WARP #Vi
		WARP and Advanced WARP (SEMAC) integrates different techniques tailored to reduce susceptibility artifacts caused by orthopedic MR-conditional metal implants.
1	14456237	Advanced Cardiac incl. PSIR #Vi
		This package contains special sequences and protocols for advanced cardiac imaging including 3D and 4D BEAT functionalities. It supports advanced techniques for ventricular function imaging, dynamic imaging, tissue characterization, coronary imaging, and more.
1	14456323	Inline Composing syngo #Se
		Automatic anatomical or angiographic composing of multiple adjacent coronal or sagittal images for presentation and further evaluation. Composed images can be automatically loaded into Graphical Slice Positioning for scan planning purposes.
1	14456281	syngo Expert-i This software application enables remote access to the system (connected via local area network) for planning and processing.
1	14460303	Tim [204x48] XQ Gradient #So
		Tim [204x48] XQ-gradients performance level Tim 4G's RF system and innovative coil architecture enables high-resolution imaging and increased throughput. The system provides a maximum number of 204 channels (coil elements) that can be connected simultaneously. Flexible parallel imaging is achieved by the standard 48 independent RF channels that can be used simultaneously in one single scan and in one single FOV, each generating an independent partial image. This option includes also Advanced High Order Shim.
		XQ - gradients
		The XQ 45/200 gradients are designed for high performance and linearity to support clinical whole body imaging at 1.5T. The XQ gradients combine 45 mT/m peak amplitude with a slew rate of 200 T/m/s. The force compensated gradient system minimizes vibration levels and acoustic noise.
		High-performance measurement and reconstruction system.
1	14460306	Standard Coil Package, 48-ch #So This package includes: - BioMatrix Head/Neck 20 tiltable with CoilShim - BioMatrix Spine 32 with Respiratory Sensors - Body 18 - Flex Large 4 - Flex Small 4 - Flex Coil Interface
1	14456328	BioMatrix Technology #Vi
•		The new and unique BioMatrix technology addresses the different aspects of patient bio-variability. It is based on three
	d: 2/11/2020 10:36: •S0LZ1L	OO AM Siemens Medical Solutions USA, Inc. Confidential Page 5 of 54



SIEMENS REPRESENTATIVE

Gregory Thudium - (314) 604-8452

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

Qty	Part No.	Item Description
		technological clusters: - BioMatrix Sensors address patient physiology, in order to anticipate challenges - BioMatrix Tuners address patient anatomy, in order to adapt to all patients, especially critical ones. - BioMatrix Interfaces address user interaction with the patient, to accelerate the workflow in the face of patient variability.
1	14470783	BioMatrix Respiratory Sensors#Vi,So Highly integrated BioMatrix Respiratory sensors measure the patient's breathing cycle in head-first and feet-first orientation.
1	14470792	BioMatrix Coil Shim #Vi,So BioMatrix CoilShim helps to reduce patient induced strongly localized B0 inhomogeneities by dedicated local shim channels.
1	14470794	BioMatrix SliceAdjust #BM BioMatrix SliceAdjust helps to avoid station boundaries and apparent broken spine artifacts as well as to preserve the SNR for whole-body diffusion.
1	14460415	BioMatrix Dock. Table w/ eDrive #So The BioMatrix Dockable Table with eDrive is designed for maximum patient comfort and smooth patient preparation. The BioMatrix Dockable Table with eDrive can support up to 250 kg (550 lbs) without restricting the vertical or horizontal movement. The BioMatrix eDrive provides motorized assistance for easy maneuverability of the table.
1	14470795	BioMatrix Select & GO #Vi,So The BioMatrix Select&GO interface enables fast and easy single-touch patient positioning from both sides of the patient table. The interfaces are integrated left and right into the front covers. Correct positioning saves unnecessary wasted time for repositioning and additional adjustments, therefore shortening the total room time.
1	14460410	Silver & White Design #So MAGNETOM Sola is available in two different light and appealing design variants which perfectly integrate into different environments. The Silver &White Design Variant comprises a brilliant white front design ring with integrated unique Select&GO panels. The smoothly embracing deco area on the left side and the outer rings in the front and the back of the system is colored in brilliant silver. The table cover is presented also in the same color and material selection.
1	14456270	PC Keyboard US English #Vi Standard PC keyboard with 105 keys.
1	14460420	High-End Computing [204x64] #So Tim 4G power computing upgrade for MAGNETOM Sola Tim [204x64]. This upgrade brings a high-end image reconstruction computer to the Tim [204x64] configuration.
1	14456238	Peripheral Pulse Unit #Vi Peripheral Pulse Unit for Pulse Triggering
1	14460313	Dual Monitor Package #BM The Dual Monitor Package provides a second 24 LCD monitor for the acquisition workplace, identical to the system main host monitor. The two monitors provide space for protocol planning and exam progress on the left monitor, as well as viewing and post-processing functionalities on the right monitor. The Dot Cockpit can be used on both monitors as a floating window. This improves the MR examination workflow by a smoother and more comfortable work space that avoids interruptions between planning, scanning, viewing and post-processing. It allows to keep running patient examinations always in sight to allow for fast interactions.
1	14468949	SW syngo MR XA11B syngo MR XA11B software with new features and applications. Please be aware that certain or all positions of this quote have the software version syngo MR XA11B as prerequisite.

Siemens Medical Solutions USA, Inc. Confidential

Page 6 of 54



SIEMENS REPRESENTATIVE

Gregory Thudium - (314) 604-8452

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

Qty Part No. Item Description

1 14461539

1 step, [204x48]XQ to [204x64]XQ#So

With this package you will receive a free performance upgrade from Tim [204x48] XQ Gradients to Tim [204x64] XQ Gradients.

Tim 4G's RF system and innovative coil architecture enables high-resolution imaging and increased throughput. The system provides a maximum number of 204 channels (coil elements) that can be connected simultaneously. Flexible parallel imaging is achieved by the standard 64 independent RF channels that can be used simultaneously in one single scan and in one single FOV, each generating an independent partial image. This option includes also Advanced High Order Shim.

XQ - gradients

The XQ 45/200 gradients are designed for high performance and linearity to support clinical whole body imaging at 1.5T. The XQ gradients combine 45 mT/m peak amplitude with a slew rate of 200 T/m/s. The force compensated gradient system minimizes vibration levels and acoustic noise.

1 14418596 SWI (ELEVATE)

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

1 14460231 Myomaps (ELEVATE)

This package contains special sequences and protocols for inline T1 and T2 calculation at the heart. The generation of T1 and T2 parametric maps is enhanced by the use of motion correction. T1 and T2 parametric maps could be used to support assessment of cardiovascular disease.

1 14460192 Shoulder Shape 16 (ELEVATE)

The Shoulder Shape 16 combines the known benefits of Tim 4G coil technology with new highly flexible materials, resulting in unmatched image quality, high patient comfort and easy handling. The Shoulder Shape 16 for examinations of the left or right shoulder consists of an iPAT-compatible 16-channel shoulder coil in a flexible shoulder up that can be shaped around small and large shoulders. An L-shaped cushion for easy positioning of the patient is included. The 16-element coil with 16 integrated pre-amplifiers ensures maximum signal-to-noise ratio. Shoulder Shape 16 will be connected via a SlideConnect plug for fast and easy coil set-up and patient preparation.

1 14461543 Tx/Rx Knee 18 (ELEVATE)

New 18-channel transmit/receive coil optimized for knee imaging. The spacious design with a flared opening towards the thigh allows scanning even of large and swollen knees with exceptional image quality and signal to noise ratio.

Main features :

- 18-element design (3x6 coil elements) with 18 integrated preamplifiers
- iPAT-compatible
- SlideConnect Technology

1 14461567 DotGO XL Package, USA #BM

The DotGO XL Package includes:

- Angio Dot Engine
- Abdomen Dot Engine
- Cardiac Dot Engine
- Breast Dot Engine

The DotGO XL package offers a comprehensive set Dot Engines for the

maximum coverage of MR examination requests. Robust image quality can be achieved efficiently and consistently in the clinical areas of Neuro, MSK, Vascular, Cardiac and Oncology.

The Angio Dot Engine provides semiautomatic detection of arterial and venous timing windows using a test bolus technique.

This information is feedback for next planning steps automatically adapting scan parameters to the individual patient and

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L Siemens Medical Solutions USA, Inc. Confidential

Page 7 of 54



40 Lib		Malvern, PA 19355 SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452
Qty	Part No.	Item Description
-		patient's condition.
		The Abdominal Dot Engine offers intuitive guidance and a high level of automation. It allows automatic sequence scaling
		according to physiological characteristic.
		The Cardiac Dot Engine uses anatomical landmarks, standard views of the heart, such as dedicated long axis and short-axis views easily generated and reproduced.
		The Breast Dot Engine provides lesion detection, implant evaluation and breast biopsy. The Dot engines support various breast coils, head-first or optional feet-first positioning and examination approaches (fatsat, nonfatsat).
1	14461619	Turbo Suite Essential #BM
		Turbo Suite Essential comprises established acceleration techniques to maximize productivity for all contrasts, orientations and all routine imaging applications from head-to-toe.
1	14469017	Turbo Suite Excelerate #BM
		Turbo Suite Excelerate comprises access to cutting edge acceleration techniques such as Simultaneous Multi-Slice and Compressed Sensing for static 2D and static 3D imaging applications in Neuro, MSK and Body MRI.
1	14469020	Turbo Suite Excelerate Support
		Turbo Suite Excelerate Support provides Future Security for Turbo Suite Excelerate: - In consideration of Customer's purchase of the MAGNETOM MR scanner and simultaneous purchase of a 4 year point of sale Service Agreement with Evolve, and should such Evolve Upgrade installed during the term of the Service Agreement enable operation of static Compressed Sensing options and/or Simultaneous Multi-Slice options, then Customer may choose to receive up to four options from the suite of static Compressed Sensing and Simultaneous Multi-Slice application options at no additional cost.
1	14469015	Turbo Suite Elite #BM
		Turbo Suite Elite comprises cutting edge Compressed Sensing applications for advanced abdominal and cardio- vascular imaging with dynamic 2D and dynamic 3D applications to significantly reduce scan times, counter patient motion and expanding the patient population eligible for MRI.
1	14469016	Turbo Suite Elite Support #BM
		Turbo Suite Elite Support provides Future Security for Turbo Suite Elite:
		 In consideration of Customer's purchase of the MAGNETOM MR scanner and simultaneous purchase of a 4 year point of sale Service Agreement with Evolve, and should such Evolve Upgrade installed during the term of the Service Agreement enable operation of dynamic Compressed Sensing options and/or Simultaneous Multi-Slice options, then Customer may choose to receive one such dynamic Compressed Sensing or Simultaneous Multi-Slice application option at no additional cost.
1	14441849	Diffusion Tensor Imaging #T+D
		Diffusion Tensor Imaging provides a Single Shot EPI sequence for measuring diffusion-weighted data sets with up to 256 directions of diffusion weighting. Based on these data sets, the diffusion tensor itself and parametric maps derived from it (e.g. fractional anisotropy) are calculated automatically and in real-time. The package supports both clinical applications regarding diseases of the white matter (e.g. multiple sclerosis, brain maturation disorders, or displacement of nerve fiber tracts through masses) and advanced research applications.
		Diffusion spectrum imaging (DSI), an extension of diffusion tensor imaging, is included in this package. DSI expands on the DTI acquisition capabilities by providing the ability to resolve white matter fiber crossings.
1	14416946	Neuro Perfusion Package #T+D
		The Neuro Perfusions Package helps to streamline the clinical workflow by inline post-processing in dynamic susceptibility contrast (DSC) based perfusion imaging. This makes it possible to see perfusion maps immediately.
		Perfusion parameter maps are based on a Local Arterial Input function. A corrected relCBV map calculation and motion correction is provided.
1	14441761	LiverLab #T+D
		LiverLab is a system guided workflow to examine the hepatic fat and iron status, as part of the Abdomen Dot Engine.
	d: 2/11/2020 10:36: ·S0LZ1L	00 AM Siemens Medical Solutions USA, Inc. Confidential Page 8 of 54



40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Qty	Part No.	Item Description
1	14470766	MR Elastography incl. HW MR Elastography offers a new diagnostic tool for all Tim+Dot systems that allows identifying variations in liver tissue stiffness. This option includes the HW starter set for Elastography and the Elastography SW.
1	14405316	fMRI Trigger Converter
I	14405510	An optical trigger signal is available to trigger external stimulation devices in fMRI experiments. With the fMRI Trigger Converter this signal can be converted to an electrical signal (TTL/BNC and RS 232 interface for PC; modes: toggle or impulse).
1	14409198	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.
1	14441813	QISS #T+D Software package with QISS sequence, protocols and Dot AddIn for non-contrast enhanced peripheral MRA. QISS particularly enables higher reproducibility than existing methods and is an alternative to MR angiography techniques with contrast medium, especially for patients with severe renal insufficiency.
1	08464740	Flow Quantification #Tim Special sequences for quantitative assessment of flow.
1	14469205	Breast Biopsy #BM The Breast Biopsy Software is a professional solution for a fast and accurate MR biopsy workflow.
1	14446574	Body 18 -> Body 18 long This option exchanges the Body 18 from the standard coil configuration for the Body 18 long.
		The long cable of the Body 18 enables flexible flexible combinations with additional Body 18, the Body 30 or Body 60 for extended anterior coverage.
1	14441809	 Body 30 #1.5T 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: 30 channels or up to 46 (in combination with the Spine 32) Dual Density Signal Transfer Ultra light-weight Highly flexible viscoelastic material SlideConnect Technology
		 The Body 30 features: 30-element design with 30 integrated preamplifiers (5 clusters of 6 elements each) Can be combined with further coils for larger coverage 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 allows the usage for: - Thorax (incl. heart) - Abdomen - Pelvis (incl. prostate) - Hip - Angiography
		Dedicated protocols are provided for abdominal imaging.
		Typically combined with:

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L

Siemens Medical Solutions USA, Inc. Confidential

SIEMENS Healthineers

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Qty Part No. Item Description

- Spine 32
- Body 18
- Body 18 long (optional)
- Peripheral Angio 36 (optional)
 Body 30 (optional)

14416961 Hand/Wrist 16 #Ae

1

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.

1 14416962 Foot/Ankle 16 #Ae

The new Tim 4G coil technology with Dual Density Signal Transfer and DirectConnect Technolgy 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.

1 14416958 Peripheral Angio 36 #Ae

The new Tim 4G coil technology with Dual Density Signal Transfer and SlideConnect Technolgy 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 combinaton 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

14436665 2/10/16ch Sentinelle BreastCoil #Ae

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L

1

The 2/10/16-channel Sentinelle Breast Coil can be used as a breast imaging coil, a bilateral biopsy coil, as well as a0 AMSiemens Medical Solutions USA, Inc. ConfidentialPage 10 of 54



SIEMENS REPRESENTATIVE

Gregory Thudium - (314) 604-8452

Siemens Medical Solutions USA. Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

Qty Part No. **Item Description**

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.

2 14416972 Tim Coil Interface 1.5T

1

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

Tx/Rx CP Head Coil #Ae 14426332 Circularly polarized no-tune transmit/receive coil with an open patient-friendly design. The integrated transmit mode allows volume selective excitation. Integrated, extremely low-noise pre-amplifiers permit very high signal-to-noise ratio. Furthermore, the coil is outfit with SlideConnect Technology, allowing for easier patient preparation and less table time for the patient.

Flex -> UltraFlex Upgrade #1.5T 14469229 1

This option exchanges the Flex Small & Large 4 coils incl. the Flex Coil Interface from the standard coil configuration for the superior UltraFlex Small & Large 18. These are two lightweight, iPAT compatible, 18-element no-tune receive coils made of highly flexible and soft viscoelastic material.

UltraFlex Large 18

Ideal for examinations of larger extremities (e.g. medium to large shoulder, hip, knee, ankle and hand) and for abdominal examinations. Dedicated positioning aids for larger extremities are delivered with the coil.

UltraFlex Small 18 Ideal for examinations of smaller extremities (e.g. small to medium shoulder, smaller ankle, elbow and hand) and for abdominal examinations. Dedicated positioning aids for smaller extremities are delivered with the coil.

Positioning Aids Shoulder&Ankle #Vi 1 14456282

This package contains additional positioning aids that can be used for the UltraFlex Large 18 and UltraFlex Small 18

Separator 60kW/75kW #Vi 1 14456241

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. 60 kW (for XK/XQ gradient) / 75kW (for XT gradient) heat dissipation; 100+-10l/min flow; 6 to 14°C (for XQ gradient)/6 to 12°C (for XT gradient) 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. 350kg

14460249 UPS system #Vi 1

> UPS system Liebert GXT4 3000RT230E for MAGNETOM Vida for safeguarding computers. Including Power Cable of 9 m for connecting the UPS. Power output: 3.0 kVA / 2.7 kW Bridge time: 3 min full load / 12 min half load

Input voltage: 230 VAC

UPS Battery module (Libert GXT4 BATT) 1 14456316

UPS battery module Liebert GXT4 72VBATTE for MAGNETOM Aera, Skyra, Prisma, ESSENZA, Amira, Spectra, C!

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L

Siemens Medical Solutions USA, Inc. Confidential

Page 11 of 54



40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Qty	Part No.	Item Description
		for safeguarding computers.
		Extension for: Liebert GXT4 3000RT230E (14456315)
		Battery type: Closed, maintenance-free Extension of the bridge time to: 21 minutes full load / 48 min half load with one module
		Dimensions (H x D x W): Battery module: 430 x 602 x 85 mm
		Weight: approx. 46 kg
1	14456228	System Start Timer #Vi
		Timer clock that can be installed together with the MAGNETOM MR system to start the system automatically at user-definable times, eliminating waiting times during system boot up.
1	MR_STD_RIG_ INST	MR Standard Rigging and Installation
		MR Standard Rigging and Installation
		This quotation includes standard rigging and installation of your new MAGNETOM system
		Standard rigging into a room on ground floor level of the building during standard working hours (Mon Fri./ 8 a.m. to 5 p.m.)
		It remains the responsibility of the Customer to prepare the room in accordance with the SIEMENS planning documents
		Any rigging requiring a crane over 80 tons and/or special site requirements (e.g. removal of existing systems, etc.) is an incremental cost and the responsibility of the Customer.
		All other out of scope charges (not covered by the standard rigging and installation) will be identified during the site assessment and remain the responsibility of the Customer.
1	MR_BTL_INST	MR Standard Rigging & Install
1	MR_STD_DEIN STALL	MR Standard De-Installation
1	MR_BTL_DEIN STALL	MR Standard De-Installation - BTL
1		This quotation includes standard de-installation of your existing MRI system, i.e.
		Standard de-installation and freight from a room with reasonable access (first floor, 100ft or less to exterior, basic
		crane up to 80 ton), as determined by SIEMENS Project Management (site assessment), during standard working hours (Mon Fri./ 8 a.m. to 5 p.m.).
		All out of scope de-installation requirements (e.g. large crane, second floor and up, etc.) and/or special site
		requirements are incremental cost. Related charges (not covered by the standard de-installation) will be identified during the site assessment and remain the responsibility of the Customer.
		It also remains the Customer's responsibility to prepare the room in accordance with the SIEMENS planning
	MR PREINST	documents, if your existing MRI system is being replaced by a new SIEMENS MRI system.
1	DOCK	T+D Preinstall kit for dockable table
1	MR_CRYO	Standard Cryogens
1	MR_PM	MR Project Management
		A Siemens Project Manager (PM) will be the single point of contact for the implementation of your Siemen's
		equipment. The assigned PM will work with the customer's facilities management, architect or building contractor to assist you in ensuring that your site is ready for installation. Your PM will provide initial and final drawings and will coordinate the scheduling of the equipment, installation, and rigging, as well as the initiation of on-site clinical education.
1	4MR5142869	Armrest #MR
1	ML11685	MR Wall sign -English
•		Highly durable 1mm PVC wall signs with high-tack, double-back tape. Sticks to most any surface. English. 12 x 18.

1 MRISMNS0001 MRI Patient Audio System

The MRI Patient Audio System is to be installed in the technologist room and is connected to the Siemens intercom

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L Siemens Medical Solutions USA, Inc. Confidential

Page 12 of 54



SIEMENS REPRESENTATIVE

Gregory Thudium - (314) 604-8452

Siemens Medical Solutions USA. Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

Qty Part No. **Item Description**

system. The package provides the following benefits:

Create custom, commercial-free radio stations based on artist, song or genre preferences Avoid any AM/FM tuning issues that may occur in RF-shielded rooms Compatible with all popular audio apps

Includes all cables and adapters; Bose Companion 2 technologist speakers; 3.5 mm to RCA cable; and customized iPAD Mini with all original accessories and iPad stand.

The MR Stereo can play internet radio (depending on quality of and access to Wi-Fi signals) and device (iPAD) stored audio content. Optimal performance requires access to Wi-Fi signal for Internet radio through the facility's wireless network.

The audio system is not MR safe and is only intended for use outside the MRI suite.

Installation is not included unless purchased with the Siemens system.

Includes 3 year limited liability warranty on all system components through MRI Med.

MR_SYDOT_W KSP

1

1

1

P_32

MR syngo Dot Onsite Workshop

This 2-day onsite workshop for MR imaging professionals focuses on the MR syngo(r) Dot user interface and operating software implemented on our MAGNETOM(r) MRI systems. Through the use of demonstrations, lecture, and hands-on labs using Siemens' simulation consoles, participants will learn the basic principles and workflow of patient examinations. Prior to implementing this workshop, Siemens's will initiate a pre-workshop call with the dentified facility contact to determine specific needs for the training. Depending on the MAGNETOM system type that is the focus of the workshop, the maximum number of attendees may vary from 8 to 12 - this will be determined during the pre-workshop call. Attendees will receive workbooks. This onsite workshop is scheduled consecutively (Monday - Friday) during standard business hours. This educational offering must be completed (12) months from purchase or install end date. If training is not completed within the applicable time period, Siemens' obligation to provide the training will expire without refund.

MR_INITIAL_32 1

Initial onsite training 32 hrs

MR_INITIAL_32 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.

MR_FOLLOWU 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_FOLLOWU P 24

Follow-up training 24 hrs

Up to (24) 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_ELEARN e.learning CEU subscription (12 mths) 1

This (12) month multi-modality e.learning subscription will provide access for (10) imaging professionals at the customer site to utilize up to (50 CEUs).

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 2 MR_ADD_32

Up to (32) hours of on-site clinical education training, scheduled consecutively (Monday - Friday) during standard

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L

Siemens Medical Solutions USA, Inc. Confidential

Page 13 of 54

SIEMENS ... Healthineers

SIEMENS REPRESENTATIVE

Gregory Thudium - (314) 604-8452

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

Qty Part No. Item Description

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.

DotGO & Dot Cockpit Protocol Build VILT

Tuition for (1) imaging professional to attend a four (4) hour Siemens MR DotGO and Dot Cockpit- Protocol Building Virtual Instructor Led Training (VILT). This VILT is designed for an Advanced syngo(r) MR Technologist who is responsible for protocol development and maintenance at their facility. This VILT is for Siemens MAGNETOM systems utilizing MR DotGO and Dot Cockpit. Through the use of demonstrations, lecture, and hands-on labs using virtual simulation consoles, participants will learn the basic principles and workflow of building and modifying Dot and non-Dot Engine protocols using the Dot Cockpit. This educational offering must be completed the later of (12) months from install end or purchase date. If training is not completed within the applicable time period, Siemens obligation to provide the training will expire without refund

DTSWO2250M 1 R60

MR DOTGOC

OCPIT

1

Dimplex chiller - 60 kW

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

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.

Coastal, low ambient temperature and split chillers are available.

XPAS_DTS_ST ARTUP Start-up of DTS chiller

1 BMRXP200 MRXperion injector

The MRXperion injector has the following features:

Streamlined Injection Workflow

Enhanced Point of Care - On-board eGFR and Weight Based Dosing Calculators, an Injection Pressure Graph, and independent Test Inject and KVO functions.

Informatics-ready - Connect with the Radimetrics Enterprise Platform for automated documentation, advanced analytics and viewable patient histories to facilitate standardized injection protocols and enhanced operational consistency.

Maximized Uptime Support - Connect to VirtualCare Remote Support for advanced injector system diagnostics, seamless software updates, and fast repairs.

Price includes installation, training and one year warranty through Bayer Healthcare.

1 BMRXPENPNL MRXperion penetration panel

Includes penetration panel and installation by Bayer.

To be selected only if the customer has no wall outlets in the MR suite and requires the power to be sourced from

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L Siemens Medical Solutions USA, Inc. Confidential

Page 14 of 54



SIEMENS Healthineers

SIEMENS REPRESENTATIVE

Gregory Thudium - (314) 604-8452

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

Qtv	Part No.	Item Description

Qty	Part No.	item Des	

MR_GOKNEE3 D

1

outside the room. GOKnee3D

GOKnee3D is a 10-minute, push-button examination for diagnostic imaging of the knee developed and clinically validated by the US board certified MSK radiologists at John Hopkins University Hospital. GOKnee3D exam consists of AutoAlign localizer in the knee, PD weighted contrast and T2 weighted contrast with fat suppression. The AutoAlign technology provides a push-button functionality and ensures consistency in imaging. The 3D protocols are high resolution and isotropic, enabled by SPACE sequence with CAIPIRINHA technique. SW syngo MR E11C AP04 is required for GOKnee3D. Examination time for 3T system is 10 minutes, for a 1.5T system is up to 11 minutes. All given examination times are examination only, adjustments have been excluded. Applies to measurements only with 15channel knee coil.

MR_PR_TXRX _HEAD SY_PR_TEAM 1 PLĀY 1

TX/RX Head Coil Promo Offset

teamplay Welcome & Registration Package

Siemens Symphony syngo MR, Project Nbr. 2016-1129, (\$1.00)

teamplay is a cloud-based network that brings together your imaging modality users, the systems' dose and utilization data, and the users' expertise to help you improve the delivery of care to your patients. Basic features are provided free of charge. Premium features (benchmarking, non-Siemens devices) are provided on a trial basis for three months at no charge, and may be used thereafter on a subscription fee basis. To register: http://teamplay.siemens.com/#/institutionRegistration/1

MR_TRADE_IN _ALLOW MR_PR_ELEV 1

- ATE 2 1
- MR_CONVERS MR System Conversion Tracking Part ION 1
- MR_PR_TXRX
- HEAD 1

L_EQ

1

1

MR_ADDL_RIG Additional Rigging MR \$25,272

MR Elevate Program

- GING MR DEINSTAL
 - Deinstallation of Equipment MR \$19,140

TX/RX Head Coil Promo Offset

System Total: \$2,081,773 Siemens Medical Solutions USA, Inc. 40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

OPTIONS on Quote Nr:

1-RRUFZ8 Rev. 0

OPTIONS for MAGNETOM Sola

All items listed below are OPTIONS and will be included on this system ONLY if initialed: (See Detailed Technical Specifications at end of Proposal.)

Qty	Part No.	Item Description	Extended Price	Initial to Accept
1	14416952	Coil Storage Cart #T+D	+ \$3,350	Х
		Specially designed non-ferromagnetic cart for easy storage of the most commonly used coils and accessories.		
1	14461555	Kinetic Sensor #Vi	+ \$92,700	Х
		The BioMatrix Kinetic Sensor enables the operator to monitor head movement visually during head examinations. It is a wing-shaped camera solution with a slim profile, which is mounted to the bore ceiling inside the MR scanner close to the isocenter. Its maximum thickness is 25mm from the top of the bore. The Kinetic Sensor consists of four greyscale CCD cameras that are focused on the patient's head. The acquired images can be viewed on an LCD monitor located in the operator room close to the MR console.		
		This option includes: - Kinetic Sensor - Color 640 x 480 pixel LCD monitor - Modified front funnel - Calibration kit with phantom		

- Starter kit including 20 nose markers (single-use fiducial markers)

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

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

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

Upgrades/Options/Software packages purchased and requiring installation by Siemens must be installed 60 days post shipment. If Siemens' access to the equipment on which such package(s) are to be installed is not made available within 60 days post shipment then invoicing will occur and payment will be due based upon contractual payment terms.

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L Siemens Medical Solutions USA, Inc. Confidential

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681



SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Siemens Medical Solutions USA, Inc. General Terms and Conditions

1. GENERAL

1.1 Contract Terms and Acceptance. These terms and conditions constitute an integral part of any contract between Seller and Purchaser identified on the first page hereof and shall govern the sale of the products identified in such contract ("Products"). Purchaser acknowledges that this is a commercial and not a consumer transaction. Purchaser shall be deemed to have assented to, and to have waived any objection to, this Agreement upon the earliest to occur of any of the following: Purchaser's completion or execution of this Agreement; Purchaser's acceptance of all or any part of the Products; Purchaser's issuance of a purchase order for any Products identified on Seller's quotation or proposal; or delivery of the Products to the common carrier for shipment pursuant hereto.

1.2 Refurbished/Used Products. For Products identified on this Agreement as used or refurbished Products, these Products have been previously owned and used. When delivered to Purchaser, such Products will perform in accordance with the manufacturer's specifications. Since pre-owned Products may be offered simultaneously to several customers, the availability of such Products to Purchaser cannot be guaranteed. If the Products are no longer available, Seller will use its best efforts to identify other suitable products in inventory. If substitute products are not acceptable to Purchaser, then Seller will cancel the order and refund to Purchaser any deposits previously paid. The warranty period for any used or refurbished Products will be separately stated on the quotation.

4.3 Third Party Products. If this Agreement includes the sale of third party products not manufactured by Seller, then Purchaser agrees and acknowledges that (a) Purchaser has made the selection of these products on its own, (b) the products are being acquired by Seller solely at the request of and for the benefit and convenience of Purchaser, (c) no representation, warranty or guarantee has been made by Seller with respect to the products, (d) the obligation of Purchaser to pay Seller for the products is absolute and unconditional, (e) use of the products may be subject to Purchaser's agreement to comply with any software licensing terms imposed by the manufacturer; and (f) unless otherwise indicated by Seller in writing, Seller is not responsible for any required installation, validation, product recall, warranty service, maintenance, complaint handling, or any other applicable FDA regulatory requirements, and the Purchaser will look solely to the manufacturer regarding these services and will assert no claim against Seller with respect to these products.

2. PRICES

2.1 Quotations. Unless otherwise agreed to in writing or set forth in the quotation, all prices quoted by Seller and amounts payable by Purchaser are in U.S. dollars, and include Seller's standard packaging. The prices quoted to Seller assume that the Seller is located in, and will use the Products in, the U.S. If not, such quotation will be void. Unless otherwise stated, the quotation shall only be valid for forty-five (45) days from the date of the quotation.

2.2 Delay in Acceptance of Delivery. Should the agreed delivery date be postponed by Purchaser, Seller shall have the right to deliver the Products to storage at Purchaser's risk and expense, and payments due upon delivery shall become due when Seller is ready to deliver.

3. TAXES

3.1 Any sales, use or manufacturer's tax which may be imposed upon the sale or use of Products, or any property tax levied after readiness to ship, or any excise tax, license or similar fee (excluding the Medical Device Excise Tax as set forth in Section 4191 of the Internal Revenue Code of 1986, as amended) required under this transaction, shall be in addition to the quoted prices and shall be paid by Purchaser. Notwithstanding the foregoing, Seller agrees to honor any valid exemption certificate provided by Purchaser.

4. TERMS OF PAYMENT; DEFAULT

4.1 Payments; Due Date. Unless otherwise set forth in the quotation, Purchaser shall pay Seller as follows: an initial deposit of 10% of the purchase price for each Product is due upon submission of the purchase order, an additional 80% of the purchase price is due upon delivery of each Product, and the final 10% of the purchase price is due upon completion of installation or when the Products are available for first patient use, whichever occurs first. Unless otherwise agreed, all payments other than the initial deposit are due net thirty (30) days from the date of invoice. Seller shall have no obligation to complete installation until the payment due upon delivery is received. Partial

Created: 2/11/2020 10:36:00 AM Siemens Medical Solutions USA, Inc. Confidential PRO 1-SoLZ1L

shipments shall be billed as made, and payments for such shipments will be made in accordance with the foregoing payment terms.

4.2 Late Payment. A service charge of 1½% per month, not to exceed the maximum rate allowed by law, shall be made on any portion of Purchaser's outstanding balance which is not paid when due. Payment of such service charge shall not excuse or cure Purchaser's breach or default for late payment.
4.3 Payment of Lesser Amount. If Purchaser pays, or Seller otherwise receives, a lesser amount than the full amount provided for under this Agreement, such payment shall not constitute or be construed other than as on account of the earliest amount due Seller. No endorsement or statement on any check or payment or elsewhere shall constitute or be construed as an accord or satisfaction.

4.4 Where Payment Due Upon Installation or Completion. Should any terms of payment provide for either full or partial payment upon completion of installation or thereafter, and completion of installation is delayed for any reason for which Seller is not responsible beyond the installation date set forth in the Notice to Manufacture Letter issued by Seller, as applicable, then the balance of payments shall be due on the day following such installation date.

4.5 Default; Termination. Each of the following such instantiation date: default under this Agreement: (i) a failure by Purchaser to make any payment when due; (ii) a failure by Purchaser to perform any other obligation under this Agreement within thirty (30) days of receipt of written notice from Seller; or (iii) the commencement of any insolvency, bankruptcy or similar proceedings by or against Purchaser.

Upon the occurrence of any event of default, at Seller's election: (a) the entire amount of any indebtedness and obligation due Seller under this Agreement and interest thereon shall become immediately due and payable; (b) Seller may suspend the performance of any of Seller's obligations hereunder, including, but not limited to, obligations relating to delivery, installation and warranty services; (c) Purchaser shall put Seller in possession of the Products upon demand; (d) Seller may sell or otherwise dispose of all or any part of the Products and apply the proceeds thereof against any indebtedness or obligation of Purchaser under this Agreement; (e) if this Agreement or any indebtedness or collection and realization, Purchaser shall pay to Seller all costs of collection and realization (including, without limitation, a reasonable sum for attorney's fees); and Purchaser shall pay any deficiency remaining after collection for credit or upon the roducts. In addition, Seller may terminate this Agreement upon written notice to Purchaser in the event that Purchaser is not approved for credit or upon the occurrence of any material adverse change in the financial condition or business operations of Purchaser. **4.6 Financing**. Notwithstanding any arrangement that Purchaser's payment obligations under this Agreement, including but not limited to Sections 4.1 and 4.2 above.

5. EXPORT TERMS

5.1 Unless other arrangements have been made, payment on export orders shall be made by irrevocable confirmed letter of credit, payable in U.S. dollars against Seller's invoice and standard shipping documents. Such letter of credit shall be in a mount equal to the full purchase price of the Products and shall be established in a U.S. bank acceptable to Seller. Purchaser shall have sole responsibility to procure all necessary permits and licenses for shipment and compliance with any governmental regulations concerning control of final destination of Products.

5.2 Purchaser agrees that Products shall not at any time directly or indirectly be used, exported, sold, transferred, assigned or otherwise disposed of in a manner which will result in non-compliance with applicable export Control and US Sanction laws and regulations. If Purchaser purchases a Product at the domestic price and exports such Product, or transfers such Product to a third party for export, outside of the U.S., Purchaser shall pay to Seller the difference between the domestic price and the international retail price of such Product. Purchaser shall deliver to Seller, upon Seller's request, written assurance regarding compliance with this Section in form and content acceptable to Seller.

6. DELIVERY, RISK OF LOSS

6.1 Delivery Date. Delivery and installation dates will be established by mutual agreement of the parties as set forth in the Notice to Manufacture Letter issued

Page 17 of 54

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

by the Seller, as applicable. Seller shall make reasonable efforts to meet such

6.2 Risk of Loss; Title Transfer. Unless otherwise agreed to in writing, the following shall apply:

(a) For Products that do not require installation by Seller, and for options and ad-on products purchased subsequent to delivery and installation of Products purchased under this Agreement, delivery shall be complete upon transfer of possession to common carrier, F.O.B. Shipping Point, whereupon title to and all risk of loss, damage to or destruction of the Products shall pass to Purchaser.

(b) For Products that require installation by Seller, delivery shall be complete upon delivery of the Products to Purchaser's designated site, F.O.B. Destination; whereupon title to and all risk of loss, damage to or destruction of such Products shall pass to Purchaser upon completion of delivery.

(c) All freight charges and other transportation, packing and insurance costs, license fees, custom duties and other similar charges shall be the sole responsibility of Purchaser unless included in the purchase price or otherwise agreed to in writing by Seller. In the event of any loss or damage to any of the Products during shipment, Seller and Purchaser shall cooperate in making any insurance claim

7. SECURITY INTEREST/FILING

7.1 Purchaser grants to Seller a security interest in the Products until payment in full by Purchaser. Purchaser shall sign any financing statements or other documents necessary to perfect Seller's security interests in the Products. Purchaser further represents and covenants that (a) it will keep the Products in good order and repair until the purchase price has been paid in full, (b) it will promptly pay all taxes and assessments upon the Products or the use thereof, (c) it will not attempt to transfer any interest in the Products until the purchase price has been paid in full, and (d) it is solvent and financially capable of paying the full purchase price for the Products

8. CHANGES, CANCELLATION, AND RETURN

8.1 Orders accepted by Seller are not subject to change except upon Seller's written agreement.

8.2 Orders accepted by Seller are non-cancellable by Purchaser except upon Seller's written consent and payment by Purchaser of a cancellation charge equal to 10% of the price of the affected Products, plus any shipping, insurance, inspection and refurbishment charges; the cost of providing any training, education, site evaluation or other services completed by Seller; and any return, cancellation or restocking fees with respect to any Third Party Products ordered by Seller on behalf of Purchaser. Seller may retain any payments received from Purchaser up to the amount of the cancellation charge. In no event can an order be cancelled by Purchaser or Products be returned to Seller after shipment.

8.3 Seller reserves the right to change the manufacture and/or design of its Products if, in the judgment of Seller, such change does not alter the general function of the Products

9. FORCE MAJEURE

9.1 Seller shall not be liable for any loss or damage for delay in delivery, inability to install or any other failure to perform due to causes beyond its reasonable control including, but not limited to, acts of God or the public, war, civil commotion, blockades, embargoes, calamities, floods, fires, earthquakes, explosions, storms, strikes, lockouts, labor disputes, or unavailability of labor, raw materials, power or supplies. Should such a delay occur, Seller may reasonably extend delivery or production schedules or, at its option, cancel the order in whole or part without liability other than to return any unearned deposit or prepayment.

10. WARRANTY

10.1 Seller warrants that the Products manufactured by Seller and sold hereunder shall be free from defects in material or workmanship under normal use and service for the warranty period. The final assembled Products shall be new although they may include certain used, reworked or refurbished parts and components (e.g., circuit boards) that comply with performance and reliability specifications and controls. Seller's obligation under this warranty is limited, at Seller's option, to the repair or replacement of the Product or any part thereof. Unless otherwise set forth in the Product Warranty attached hereto and incorporated herein by reference ("Product Warranty"), the warranty period shall commence upon the earlier of the date that the Products have been installed in accordance with Section 12.5 hereof (which date shall be confirmed in writing by Seller) or first patient use, and shall continue for twelve (12) consecutive months. Seller makes no warranty for any Products made by persons other than Seller or its affiliates, and Purchaser's sole warranty therefor, if any, is the original manufacturer's warranty, which Seller agrees to pass on to Purchaser, as applicable. The warranty provided by Seller under this

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L

specifically stated in writing or as otherwise set forth in the Product Warranty.

10.3 This warranty is made on condition that immediate written notice of any noncompliance be given to Seller and Seller's inspection reveals that Purchaser's claim is covered under the terms of the warranty (i.e., that the noncompliance is due to traceable defects in original materials and/or workmanship).

10.4 Purchaser shall provide Seller with both on-site and remote access to the Products. The remote access shall be provided through the Purchaser's network as is reasonably necessary for Seller to provide warranty services under this Agreement. Remote access will be established through a under this Agreement. Remote access will be established through a broadband internet-based connection to either a Purchaser owned or Seller provided secure end-point. The method of connection will be a Peer-to-Peer VPN IPsec tunnel (non-client based) with specific inbound and outbound port requirements

10.5 Warranty service will be provided without charge during Seller's regular working hours (8:30-5:00), Monday through Friday, except Seller's recognized holidays. If Purchaser requires that service be performed outside these hours, such service can be made available at an additional charge, at Seller's then current rates. The obligations of Seller described in this Section are Seller's only obligations and Purchaser's sole and exclusive remedy for a breach of product warranty

product warranty. 10.6 SELLER MAKES NO WARRANTY OTHER THAN THE ONE SET FORTH HEREIN AND IN THE PRODUCT WARRANTY. SUCH WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSES, AND SUCH CONSTITUTES THE SOLE AND EXCLUSIVE WARRANTY MADE WITH RESPECT TO THE PRODUCTS, SERVICE OR OTHER ELIBATIONED LINDED THIS AGREEMENT OTHER ITEM FURNISHED UNDER THIS AGREEMENT.

10.7 In the event of any inconsistencies between the terms of this Section 10 and the terms of the Product Warranty, the terms of the Product Warranty shall prevail

11. LIMITATION OF LIABILITY

11.1 In no event shall Seller's liability hereunder exceed the actual loss or damage sustained by Purchaser, up to the purchase price of the Products. The foregoing limitation of liability shall not apply to claims for bodily injury or damages to real property or tangible personal property to the extent arising from Seller's negligence or a product defect.

11.2 SELLER SHALL NOT BE LIABLE FOR ANY LOSS OF USE, REVENUE OR ANTICIPATED PROFITS; COST OF SUBSTITUTE PRODUCTS OR SERVICES; LOSS OF STORED, TRANSMITTED OR RECORDED DATA; OR FOR ANY INDIRECT, INCIDENTAL, UNFORESEEN, SPECIAL, PUNITIVE OR CONSEQUENTIAL DAMAGES WHETHER BASED ON CONTRACT, TORT, STRICT LIABILITY OR ANY OTHER THEORY OR FORM OF ACTION, EVEN IF SELLER HAS BEEN ADVISED OF THE POSSIBILITY THEREOF, ARISING OUT OF OR IN CONNECTION WITH THIS

Page 18 of 54

SIEMENS Healthineers

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Section 10 extends only to the original Purchaser, unless the Purchaser obtains the Seller's prior written consent with respect to any sale or other transfer of the

 Products during the term of the warranty.
 10.2 No warranty extended by Seller shall apply to any Products which have been damaged by fire, accident, misuse, abuse, negligence, improper application or alteration or by a force majeure occurrence as described in Section 9 hereof or by the Purchaser's failure to operate the Products in accordance with the manufacturer's instructions or to maintain the recommended operating environment and line conditions; which are defective due to unauthorized attempts to repair, relocate, maintain, service, add to or modify the Products by the Purchaser or any third party or due to the attachment and/or use of non-Seller supplied parts, equipment or software without Seller's prior written approval; which failed due to causes from within non-Seller supplied equipment, parts or software including, but not limited to, problems with the Purchaser's network; or which have been damaged from the use of operating supplies or consumable parts not approved by Seller. In addition, there is no warranty coverage for any transducer or probe failure due to events such as cracking from high impact drops, cable rupture from rolling equipment over the cable, delamination from cleaning with inappropriate solutions, or TEE bite marks. Seller may effectuate any repairs at Purchaser's facility, and Purchaser shall furnish Seller safe and sufficient access for such repair. Repair or replacement may be with parts or products that are new, used or refurbished. Repairs or replacements shall not interrupt, extend or prolong the term of the warranty. Purchaser shall, upon Seller's request, return the non-complying Product or part to Seller with all transportation charges prepaid, but shall not return any Product or part to Seller without Seller's prior written authorization. Purchaser shall pay Seller its normal charges for service and parts for any inspection, repair or replacement that falls outside of Seller's warranty. Seller's warranty does not apply to consumable materials, disposables, supplies, accessories and collateral equipment, except as

Siemens Medical Solutions USA, Inc. Confidential

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

AGREEMENT OR THE SALE OR USE OF THE PRODUCTS. THE FOREGOING IS A SEPARATE, ESSENTIAL TERM OF THIS AGREEMENT AND SHALL BE EFFECTIVE UPON THE FAILURE OF ANY REMEDY, EXCLUSIVE OR NOT.

12. INSTALLATION - ADDITIONAL CHARGES

12.1 General. Unless otherwise expressly stipulated in writing, the Products shall be installed by and at the expense of Seller except that Seller shall not provide rigging or site preparation services unless otherwise agreed to in writing by Seller for an additional charge. Seller will not install accessory items such as cabinets, illuminators, darkroom equipment or processors for X-Ray and CT equipment, unless otherwise agreed to in writing by Seller.

12.2 Installation by Seller. If Seller specifies it will install the Products, the following applies: subject to fulfillment of the obligations set forth in Section 12.3 below, Seller shall install the Products and connect them to the requisite safety switches and power lines to be installed by Purchaser. Except as otherwise specified below, if such installation and connection are performed by Seller's technical personnel, prices shown include the cost thereof, provided that the installation and connection can be performed within the Continental United States or Puerto Rico and during normal business hours. Any overtime charges or other special expenses shall be additional charges to the prices shown.

12.3 Purchaser's Obligations. Purchaser shall, at its expense, provide all proper and necessary labor and materials for plumbing service, carpentry work, conduit wiring, and other preparations required for such installation and connection. All such labor and materials shall be completed and available at the time of delivery of the Products by Seller. Additionally, Purchaser shall provide free access to the installation site and, if necessary, safe and secure space for storage of Products and equipment prior to installation by Seller. Purchaser shall be responsible, at its sole cost and expense, for obtaining all permits, licenses and approvals required by any federal, state or local authorities in connection with the installation and operation of the Products, including but not limited to any certificate of need and zoning variances. Purchaser shall provide a suitable environment for the Products and shall ensure that its premises are free of hazardous conditions and any concealed or dangerous conditions and that all site requirements are met. Seller shall delay its work until Purchaser has completed the removal of any hazardous materials or has taken any other precautions and completed any other work required by applicable regulations. Purchaser shall reimburse Seller for any increased costs and expenses incurred by Seller that are the result of or are caused by any such delay. In the event that Seller is requested to supervise the installation of the Products, it remains the Purchaser's responsibility to comply with local regulations. Seller is not an architect and all drawings furnished by Seller are not construction drawings. If local labor conditions, including a requirement to use union labor, require the use of non-Seller employees to participate in the installation of the Product or otherwise causes delays or any additional expenses, then any such additional costs shall be at Purchaser's expense.

12.4 Regulatory Reporting. In the event that any regulatory activity is performed by anyone other than Seller's authorized personnel, then Purchaser shall be responsible for fulfilling any and all reporting requirements.

12.5 Completion of Installation. Installation shall be complete upon the conclusion of final calibration and checkout under Seller's standard procedures to verify that the Products meet applicable written performance specifications. Notwithstanding the foregoing, first use of the Products by Purchaser, its agents or employees for any purpose after delivery shall constitute completion of installation.

13. PATENT, COPYRIGHT AND OTHER INFRINGEMENT CLAIMS

13.1 Infringement by Seller. Seller warrants that the Products manufactured by Seller and sold hereunder do not infringe any U.S. patent or copyright. If Purchaser receives a claim that any such Products, or parts thereof, infringe upon the rights of others under any U.S. patent or copyright, Purchaser shall notify Seller immediately in writing. Provided that Purchaser gives Seller information, assistance and exclusive authority to evaluate, defend and settle such claims, Seller shall at its own expense and option: indemnify and defend Purchaser against such claims; settle such claims; procure for Purchaser the right to use the Products; or remove or modify them to avoid infrigmemt. If none of these alternatives is available on terms reasonable to Seller, then Purchaser the purchaser by Purchaser to Seller and Seller shall refund to Purchaser the purchaser is use of the Products. The foregoing states Seller's entire obligation and liability, and Purchaser. If some or all of the Products for infrigment.
13.2 Infrigment by Purchaser. If some or all of the Products soft hereunder are made by Seller pursuant to drawings or specifications furnished by Purchaser, or if Purchaser modifies or combines, operates or uses the Created: 2/11/2020 10:36:00 AM Selement.



SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Products other than as specified by Seller or with any product, data, software, apparatus or program not provided or approved by Seller, then the indemnity obligation of Seller under Section 13.1 shall be null and void.

14. DESIGNS AND TRADE SECRETS; LICENSE; CONFIDENTIALITY

14.1 Any drawings, data, designs, software programs or other technical information supplied by Seller to Purchaser in connection with the sale of the Products shall remain Seller's property and shall at all times be held in confidence by Purchaser.

14.2 For all Products which utilize software for their operation, such "Applications Software" shall be licensed to Purchaser under the terms of Seller's Software License Schedule attached hereto.

14.3 Seller and Purchaser shall maintain the confidentiality of any information provided or disclosed to the other party relating to the business, customers and/or patients of the disclosing party, as well as this Agreement and its terms (including the pricing and other financial terms under which the Purchaser will be purchasing the Products). Each party shall use reasonable care to protect the confidentiality of the information disclosed, but no less than the degree of care it would use to protect its own confidential information, and shall only disclose the other party's confidential information to its employees and agents having a need to know this information. The obligations of confidentiality set forth herein shall not apply to any information in the public domain at the time of disclosure or that is required to be disclosed by court order or by law.

15. ASSIGNMENT

15.1 Neither party may assign any rights or obligations under this Agreement without the prior written consent of the other, which shall not be unreasonably withheld. Any attempt to do so shall be void, except that Seller may assign this Agreement without consent to any subsidiary or affiliated company, and may delegate to authorized subcontractors or service suppliers any work to be performed under this Agreement so long as Seller remains liable for the performance of its obligations under this Agreement. This Agreement shall inure to and be binding upon the parties and their respective successors, permitted assigns and legal representatives.

16. COSTS AND FEES

16.1 In the event that any dispute or difference is brought arising from or relating to this Agreement or the breach, termination or validity thereof, the prevailing party shall be entitled to recover from the other party all reasonable attorneys' fees incurred, together with such other expenses, costs and disbursements as may be allowed by law.

17. MODIFICATION

17.1 This Agreement may not be changed, modified or amended except in writing signed by duly authorized representatives of the parties.

18. GOVERNING LAW; WAIVER OF JURY TRIAL

18.1 This Agreement shall be governed by the laws of the state where the Product(s) will be installed, without regard to that state's choice of law principles.

18.2 EACH OF THE PARTIES EXPRESSLY WAIVES ALL RIGHTS TO A JURY TRIAL IN CONNECTION WITH ANY DISPUTE UNDER THIS AGREEMENT.

19. COST REPORTING

19.1 Purchaser agrees that it must fully and accurately report prices paid under this Agreement, net of all discounts, as required by applicable law and contract, including without limitation 42 CFR §1001.952(h),in all applicable Medicare, Medicaid and state agency cost reports. Purchaser shall retain a copy of this Agreement and all other communications regarding this Agreement, together with the invoices for purchase and permit agents of the U.S. Department of Health and Human Services or any state agency access to such records upon request.

20. INTEGRATION

20.1 These terms and conditions, including any attachments or other documents incorporated by reference herein, constitute the entire, complete and exclusive statement of agreement with respect to the subject matter hereof, and supersede any and all prior agreements, understandings and communications between the parties with respect to the Products. Purchaser's additional or different terms and conditions stated in a purchase order, bid documents or any other document issued by Purchaser are specifically rejected and shall not apply to the transactions contemplated under this Agreement.

Siemens Medical Solutions USA, Inc. Confidential

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

21. SEVERABILITY; HEADINGS

21.1 No provision of this Agreement which may be deemed unenforceable will in any way invalidate any other portion or provision of this Agreement. Section headings are for convenience only and have no substantive effect.

22. WAIVER

22.1 No failure and no delay in exercising, on the part of any party, any right under this Agreement will operate as a waiver thereof, nor will any single or partial exercise of any right preclude the further exercise of any other right.

23. NOTICES

23.1 Any notice or other communication under this Agreement shall be deemed properly given if in writing and delivered in person or mailed, properly addressed and stamped with the required postage, to the intended recipient at its address specified on the face hereof.

24. RIGHTS CUMULATIVE

24.1 The rights and remedies afforded to Seller under this Agreement are in addition to, and do not in any way limit, any other rights or remedies afforded to Seller by any other agreement, by law or otherwise.

25. END USER CERTIFICATION

25.1 Purchaser represents, warrants and covenants that it is acquiring the Products for its own end use and not for reselling, leasing or transferring to a third party (except for lease-back financings).

26. ACCESS TO BOOKS AND RECORDS

26.1 To the extent required by Section 1861(v)(1)(I) of the Social Security Act and the regulations promulgated thereunder, until the expiration of four (4) years after the furnishing of any Product or service pursuant to this Agreement, Seller shall make available, upon written request by the Secretary of Health



SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

and Human Services (the "Secretary"), or upon request by the Comptroller General (the "Comptroller"), or any of their duly authorized representatives, copies of this Agreement and any books, documents, records or other data of Seller that are necessary to certify the nature and extent of any costs incurred by Purchaser for such Products and services. If Seller carries out any of its duties under this Agreement through a subcontract with a related organization involving a value or cost of ten thousand dollars (\$10,000) or more over a twelve (12) month period, Seller will cause such subcontract to contain a clause to the effect that, until the expiration of four (4) years after the furnishing of any Product or service pursuant to said contract, the related organization will make available upon the written request of the Secretary or the Comptroller, or any of their duly authorized representatives, copies of records of said related organization that are necessary to certify the nature and extent of cost incurred by Purchaser for such Product or service.

27. DISPOSITION OF PRODUCTS

27.1 Purchaser expressly agrees that should Purchaser sell, transfer or otherwise dispose of the Products, Purchaser shall notify Seller in writing and give Seller the opportunity to purchase such Products. With Purchaser's notice, Purchaser shall provide Seller with a copy of the third party's binding offer to purchase the Products and Seller shall have seven (7) days to notify the Purchaser of an offer to purchase the Products.

05/15 Rev.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681



SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Software License Schedule to the Siemens Medical Solutions USA, Inc. General Terms and Conditions

1. DEFINITIONS: The following definitions apply to this Schedule: "Agreement" shall mean the attached (i) Quotation for Products and/or Services including the Terms and Conditions of Sale and applicable schedules; and/or (ii) Software License Agreement describing the software licensed herein and the specific system for which the license is issued. "Licensor" shall mean Siemens Medical Solutions USA, Inc.

"Licensee" shall mean the end-user to whom Licensor provides Software or Documentation for its internal use under the Agreement.

"Software" shall mean the software described in the attached Agreement, including the following as contained therein: (i) software programs consisting of a series of statements or instructions to be used directly or indirectly in a programmable controller or computer to bring about a certain result and (ii) databases consisting of systemized collections of data to be used or referenced directly or indirectly by a programmed controller or computer. Notwithstanding the foregoing, "Software" does not include "firmware" as such term is conventionally understood. Diagnostic/Maintenance Software also is not included within the scope of the Software licensed under this Schedule, and is available only as a special option under a separate Diagnostic Materials License Agreement and may be subject to a separate licensing fee.

"Documentation" shall mean the documents and other supporting materials which are intended to support the use of an associated product, including (but not limited to) instructions, descriptions, flow charts, logic diagrams and listings of the Software, in text or graphic form, on machine readable or printed media.

Designated Unit shall mean a single control unit or computer identified on the first page of the Agreement, on which Software licensed hereunder may be used by Licensee.

2. SCOPÉ: The following terms and conditions shall apply to all Software and Documentation provided by Licensor to Licensee under the Agreement (whether included with other products listed in the Agreement or listed separately in the Agreement), together with any updates or revisions thereto which Licensor may provide to Licensee, and all copies thereof, except any Software and/or Documentation licensed directly by Licensor's supplier under a separate end-user license agreement accompanying the Software or the Documentation, in which case Licensee agrees to be bound by that license agreement as a condition to using the Software and/or Documentation. Except as expressly provided herein, and provided that in no event shall the warranties or other obligations of Licensor with respect to such Software or Documentation exceed those set forth in this Schedule, this Schedule shall be subject to the liability limitations and exclusions and other terms and conditions set forth in the Agreement. ANY USE OF THE SOFTWARE, INCLUDING BUT NOT LIMITED TO USE ON THE DESIGNATED UNIT, WILL CONSTITUTE LICENSEE'S AGREEMENT TO THIS SOFTWARE LICENSE SCHEDULE (OR RATIFICATION OF ANY PREVIOUS CONSENT).

PREVIOUS CONSENT). 3. SOFTWARE AND DOCUMENTATION LICENSE: Subject to the payment of any applicable annual license fee(s), whether stated separately or included in the purchase price of another product, and to Licensee's acceptance of all of the obligations set forth herein and to the fulfillment of those obligations, Licensor or, if applicable, its licensor or supplier, hereby grants to Licensee a paid-up, nonexclusive and nontransferable (except as expressly provided in this Schedule) limited license to use the Software provided by Licensor under the Agreement solely for Licensee's own use on the Designated Unit and to use the Documentation in support of Licensee's authorized use of the Software, for the purpose of operating the Designated Unit in accordance with the instructions set forth in the user's manual supplied with the Designated Unit and for no other purpose whatsoever. A separate license is required for each Designated Unit on which the Software is to be used. Licensee may obtain from Licensor one copy of the Software licensed hereunder for backup and archival purposes only as is necessary to support Licensee's own authorized use of the Software, provided that Licensee includes on or in all copies (in any form) all copyright, trade secret or other proprietary notices contained on or in the Software as provided by Licensor. Additional copies of the Documentation may be licensed from Licensor at its then applicable charges. Licensee may make the Software and Documentation (including any copies) available only to its employees and other persons on Licensee's premises to whom such disclosure is necessary to enable Licensee to use the Software or Documentation within the scope of the license provided in this Schedule. If the Software is supplied to any unit or agency of the United States Government other than

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L the Department of Defense, the Software and Documentation are classified as "restricted computer software" and the Government's rights in the Software and Documentation shall be as provided in paragraph (c) (2) of the Commercial Computer Software-Restricted Rights clause in FAR 52.227-19 and any successor laws, rules or regulations thereto. If the Software is classified as "commercial computer software" and the Government is furnished the Software and Documentation with "restricted rights" as defined in paragraph (c) (1) of the Rights in Technical Data and Computer Software clause in DFARS 252.227-7013 and any successor laws, rules or regulations thereto. 4. PROPRIETARY PROTECTION AND CONFIDENTIALITY: Ownership of

and title to the Software and Documentation and all copies, in any form, licensed under this Schedule are and will remain in Licensor or its suppliers at all times. Licensee shall not (i) remove any copyright, trade secret or other proprietary right notices contained on or in the Software or Documentation as provided by Licensor, (ii) reproduce or modify any Software or Documentation or copy thereof, (iii) reverse assemble, reverse engineer or decompile any Software, or copy thereof, in whole or in part (except and only to the extent that such activity is expressly permitted by proliceble our potenticebraging this invitetion.) (iv) and applicable law notwithstanding this limitation), (iv) sell, transfer or otherwise make available to others the Software or Documentation, or any copy thereof, except as expressly permitted by this Schedule, or (v) apply any techniques to derive any trade secrets embodied in the Software or Documentation. Licensee shall take all appropriate actions to ensure that: (i) the Software does not leave the Designated Unit's equipment location as set forth above, (ii) the Software is not copied by Licensee or any third parties, and (iii) the Software is not used in any equipment other than the Designated Unit. Licensee shall secure and protect the Software and Documentation and copies thereof from disclosure and shall take such actions with its employees and other persons who are permitted access to the Software or Documentation or copies as may be necessary to satisfy Licensee's obligations hereunder. Prior to disposing of any computer medium, computer memory or data storage apparatus, Licensee shall ensure that all copies of Software and Documentation have been erased therefrom or otherwise destroyed. In the event that Licensee becomes aware that any Software or Documentation or copies are being used in a manner not permitted by the license, Licensee shall immediately notify Licensor in writing of such fact and if the person or persons so using the Software or Documentation are employed or otherwise subject to Licensee's direction and control, Licensee shall use reasonable efforts to terminate such impermissible use. Licensee will fully cooperate with Licensor so as to enable Licensor to enforce its proprietary and property rights in the Software. Licensee agrees that, subject to Licensee's reasonable security procedures, Licensor shall have immediate access to the Software at all times and that Licensor may take immediate possession thereof upon termination or expiration of the associated license or this Schedule. Licensee's obligations under this paragraph shall survive any termination of a license, the Schedule or the Agreement.

5. UPDATES AND REVISIONS: During the warranty period or under a separate service contract or software update subscription, revised or update versions of the Software licensed under this Schedule may be made available, at Licensor's option, to Licensee to use or to test while Licensee continues use of a previous version. Licensee has the right to decide whether to install any such revised or updated versions or to continue use of the previous version. However, Licensee shall pay Licensor for any services necessitated by any modifications of the Software provided by Licensor. Software updates that provide new features or capabilities or that require hardware changes will be offered to Licensee at purchase prices established by Licensor. Licensor retains the sole right to determine whether an update represents an enhancement of a previously purchased capability or a new capability for which the Licensee will be charged. In addition, some updates may require Applications rraining performed by Licensor's personnel that will be offered at Licensor's prevailing rates. Licensor retains the sole right to determine whether an update may capability or which the licensee will be charged. In addition, some updates may require Applications reaves prevailing rates. Licensor retains the sole right to determine whether an update may capability or which the licensee the subscription.

6. DELIVERY, RISK OF LOSS AND TITLE: Notwithstanding the provisions of Section 6 of the attached Terms and Conditions of Sale, if any, the Software and Documentation licensed hereunder shall be delivered on or

Page 21 of 54

Siemens Medical Solutions USA, Inc. Confidential

Siemens Medical Solutions USA. Inc. 40 Liberty Boulevard, Malvern, PA 19355

Fax: (866) 306-6681

about the delivery date stated in the Agreement unless a separate delivery date is agreed upon. If Software or Documentation licensed hereunder is lost or damaged during shipment from Licensor, Licensor will replace it at no charge to Licensee. If any Software or Documentation supplied by Licensor and licensed hereunder is lost or damaged while in the possession of Licensee, Licensor will replace it at Licensor's then current applicable charges, if any, for materials, processing and distribution. Notwithstanding the provisions of Section 6 of the attached Terms and Conditions of Sale, if any, the Software and Documentation, in any form, and all copies made by Licensee, including partial copies, and all computer media provided by Licensor are and remain the property of Licensor or its supplier. Licensee has no right, title or interest in the Software, the Documentation, or any computer media provided by Licensor, or copies, except as stated herein, and ownership of any such Software, Documentation and computer media

 ashall at all times remain with Licensor or its suppliers.
 TLICENSE TRANSFER: The Software and Documentation, and the license hereunder, may not be assigned, transferred or sublicensed except as hereinafter provided. Upon the sale or lease of the Designated Unit to a third party, Licensee may transfer to such third party, with Licensor's written consent and in accordance with Licensor's then current policies and charges, the license to use the Software and Documentation hereunder, together with the Software, the Documentation, the computer media provided by Licensor, and all copies provided that: (i) Licensee notifies Licensor in writing of the name and address of such third party; (ii) such third party agrees in a written instrument delivered to Licensor to the terms of this Schedule; and (iii) Licensee does not retain any copies of the Software o Documentation in any form. 8. WARRANTIES: Licensor warrants that for the warranty period provided

by Licensor under the attached Terms and Conditions of Sale, if any, the Software shall conform in all material respects to Licensor's published specifications as contained in the applicable supporting Documentation. This paragraph replaces Paragraphs 10.1 and 10.4 of any such Terms and Conditions of Sale with respect to the Software and Documentation. Such Documentation may be updated by Licensor from time to time and such updates may constitute a change in specification. Licensee acknowledges that the Software is of such complexity that it may have inherent or latent defects. As Licensee's sole remedy under the warranty, Licensor will provide services, during the warranty period, to correct documented Software errors which Licensor's analysis indicates are caused by a defect in the unmodified version of the Software as provided by Licensor. Licensor does not warrant that the Software will meet Licensee's requirements, or will operate in combinations which may be selected for use by Licensee, or that the operation of the Software will be uninterrupted or error free. Licensee is responsible for determining the appropriate use of and establishing the limitations of the Software and its associated Documentation as well as the results obtained by use thereof. LICENSOR MAKES NO WARRANTY WITH RESPECT TO THE

SOFTWARE AND DOCUMENTATION OTHER THAN THOSE SET FORTH IN THIS SECTION. THE WARRANTY HEREIN IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED, AND CONSTITUTES THE ONLY WARRANTY MADE WITH RESPECT TO THE SOFTWARE AND DOCUMENTATION.

9. LICENSE TERM AND TERMINATION: The license for the Software and Documentation is effective on the shipment date of the Software and Documentation (F.O.B. shipping point or F.A.S., as the case may be) and continues until Licensee's possession of the Software and all copies ceases (except in connection with a transfer of the license as permitted by this Schedule) or until otherwise terminated as provided herein. Licensee may terminate the license for the Software and Documentation at any time after discontinuate de licerse for the Software and Documentation at ally unle atte-discontinuance of use of the Software and Documentation and all copies, upon written notice to Licensor. If Licensee (i) fails to comply with its obligations herein and does not cure such failure within ten (10) days after receipt of notice from Licensor, or (ii) attempts to assign the Agreement or this Schedule or any rights or obligations hereunder without Licensor's prior written consent, then Licensor may terminate the license hereunder and require the immediate discontinuance of all use of the Software and Documentation and all copies thereof in any form, including modified versions and updated works. Within five (5) days after the termination of the license, Licensee shall, at Licensor's option either: (i) return to Licensor the Software and Documentation, and all copies, in any form, including updated versions, along with any computer media provided by Licensor; or (ii) destroy the affected Software and Documentation, and all copies, in any form, including updated versions, and certify such return or destruction in writing to Licensor.

SIEMENS Healthineers

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

10. MISCELLANEOUS: Since the unauthorized use of the Software and/or Documentation may leave Licensor without an adequate remedy at law, Licensee agrees that injunctive or other equitable relief will be appropriate to restrain such use, threatened or actual. Licensee further agrees that to the extent applicable, (i) any of Licensor's suppliers of Software and/or Documentation is a direct and intended beneficiary of this Schedule and Documentation is a direct and intended beneficiary of this Schedule and may enforce it directly against Licensee with respect to the Software and/or Documentation provided by such supplier, and that (ii) NO SUPPLIER OF LICENSOR SHALL BE LIABLE FOR ANY GENERAL, SPECIAL, DIRECT, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR OTHER DAMAGES ARISING OUT OF ANY SUBLICENSE OF THE SOFTWARE AND/OR DOCUMENTATION THIS LIMITATION ON LIABULTY SHALL ADDLY ARISING OUT OF ANY SUBLICENSE OF THE SOFTWARE AND/ON DOCUMENTATION. THIS LIMITATION ON LIABILITY SHALL APPLY EVEN IF ANY REMEDY FAILS OF ITS ESSENTIAL PURPOSE. 11. ADDITIONAL PROVISIONS RELATING TO THIRD-PARTY SOFTWARE: If the Software includes software licensed by Licensor from

third parties, the following additional provisions shall apply:

(a) If Software is provided by Licensor on separate media and labeled "Recovery Media," Licensee may use the Recovery Media solely to restore or reinstall the Software and/or Documentation originally installed on the Designated Unit.

(b) Licensee is licensed to use the Software to provide only the limited functionality (specific tasks or processes) for which the Designated Unit has been designed and marketed by Licensor. This license specifically prohibits any other use of the software programs or functions specifically polynomial additional software programs or functions that do not directly support the limited functionality, on the Designated Unit. If Licensee uses the Designated Unit to access or utilize the services or functionality of Microsoft Windows Server products (such as Microsoft Windows NT Server 4.0 (all editions) or Microsoft Windows 2000 Server (all editions)), or uses the Designated Unit to permit workstation or computing devices to access or utilize the services or functionality of Microsoft Windows Server products, Licensee may be required to obtain a Client Access License for the Designated Unit and/or each such workstation or computing device. Licensee should refer to the end user license agreement for its Microsoft Windows Server product for additional information.

(c) The Software may contain support for programs written in Java. Java technology is not fault tolerant and is not designed, manufactured, or intended for use or resale as online control equipment in hazardous environments requiring fail-safe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, direct life support machines, or weapons systems, in which the failure of Java technology could lead directly to death, personal injury, or severe physical or environmental damage. Sun Microsystems, Inc. has contractually obligated Licensor's supplier to make this disclaimer. (d) The Software may permit Licensor, its supplier(s), or their respective

affiliates to provide or make available to Licensee Software updates, supplements, add-on components, or Internet-based services components of the Software after the date Licensee obtains its initial copy of the Software ("Supplemental Components").

- If Licensor provides or makes available to Licensee Supplemental components and no other end-user software licensing agreement terms are provided along with the Supplemental Components, then the terms of this Software License Schedule shall apply. - If a supplier of Licensor or affiliates of such a supplier make available

Supplemental Components, and no other end-user software licensing agreement terms are provided, then the terms of this Schedule shall apply, except that the supplier or affiliate entity providing the Supplemental Component(s) shall be the licensor of the Supplemental Component(s). Licensor, its supplier(s), and their respective affiliates reserve the right to

discontinue any Internet-based services provided to Licensee or made available to Licensee through the use of the Software.

available to Licensee through the use of the Software. (e) The Software and Documentation supplied by Licensor's suppliers are provided by such suppliers "AS IS" and with all faults. SUCH SUPPLIERS DO NOT BEAR ANY OF THE RISK AS TO SATISFACTORY QUALITY, PERFORMANCE, ACCURACY, OR EFFORT (INCLUDING LACK OF NEGLIGENCE) WITH RESPECT TO SUCH SOFTWARE AND DOCUMENTATION. ALSO, THERE IS NO WARRANTY BY SUCH SUPPLIERS AGAINST INTERFERENCE WITH LICENSEE'S NU SOWING TO THE OPTIMUME OF A DUAL MENDED FOR BY SUCH SUPPLIERS AGAINST INTERFERENCE WITH LICENSEE'S ENJOYMENT OF THE SOFTWARE OR AGAINST INFRINGEMENT. IF LICENSEE HAS RECEIVED ANY WARRANTIES REGARDING THE DESIGNATED UNIT OR THE SOFTWARE, THOSE WARRANTIES DO NOT ORIGINATE FROM, AND ARE NOT BINDING ON, LICENSOR'S SUPPLIERS.

(f) Licensee acknowledges that portions of the Software are of U.S. origin. Licensee agrees to comply with all applicable international and national laws that apply to the Software, including the U.S. Export Administration Regulations, as well as applicable end-user, end-use and destination

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L

Siemens Medical Solutions USA, Inc. Confidential

Page 22 of 54



SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

Siemens Medical Solutions USA, Inc.

restrictions issued by U.S. and other governments. For additional information on exporting software supplied by Microsoft, see

http://www.microsoft.com/exporting/.

Revised 03/15/05

SIEMENS ... Healthineers

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

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

TRADE-IN EQUIPMENT REQUIREMENTS

THE FOLLOWING APPLIES ONLY TO THE EXTENT THAT THE QUOTATION INCLUDES AN EQUIPMENT TRADE IN OR IF A TRADE-IN IS LATER ADDED TO THS QUOTATION VIA A CHANGE ORDER. THESE REQUIREMENTS ARE IN ADDITION TO ANY OTHER REFERENCED TERMS AND CONDITIONS OF THE QUOTATION AND SHALL REMAIN IN EFFECT REGARDLESS OF ANY CONTRARY LANGUAGE IN THE QUOTATION.

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

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

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

FOR MR SYSTEMS: cryogen levels must be least 65% upon time of de-installation. FOR MOBILE SYSTEMS: system must be road worthy and a state issued title transferring ownership to Seller (or Designee) must be received prior to the removal of the mobile system. FOR MODALITY TRADE SYSTEMS (non-ultrasound): The trade-in equipment must be available for inspection within two weeks of the scheduled de-installation date. In addition, Purchaser must provide a clear path for the removal of the trade-in equipment and on the date of de-installation after final inspection and test by the Seller (or Designee) has occurred, the Purchaser must supply licensed tradespeople to disconnect the power and plumbing (including draining/removing and disposing of any hazardous materials including, but not limited to, glycol coolant from the chiller, oil from the transformer and radioactive sources, as examples.). Any additional costs due to the need to use a larger rig (other than a standard 80 ton rig), as well as any construction activities, street closings, permits, etc., required to de-install/remove the equipment are out-ofscope costs and will be the responsibility of Purchaser. FOR ULTRASOUND SYSTEMS – Purchaser may provide transducers with the Ultrasound unit being traded in, but will not receive additional credit for such transducers.

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L Siemens Medical Solutions USA, Inc. Confidential

Page 24 of 54



40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681 SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

MR Warranty Information

Product (New Systems and "ECO" Refurbished Systems Only)	Period of Warranty ¹	Coverage	
MR System (not including consumables)	12 months	Full Warranty (parts & labor) Principal Coverage Period 8am-5pm Monday through Friday ²	

Post-Warranty (after expiration of system warranty) – Replacement parts only!				
Magnet	12 months	Parts only		
Spare Parts	6 months	Parts only		
Consumables	Not Covered			

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

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

² Standard deliverable independent of subsequent service contract commitment

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Detailed Technical Specifications

MAGNETOM Sola

Part No. / Product	Description
14460300 MAGNETOM Sola - System	MAGNETOM Sola - the first 1.5T BioMatrix system - leverages the intelligent combination of Tim 4G and the Siemens unique BioMatrix technology to be ready to embrace the unique set of challenges that each and every patient brings to the MRI exam. The system includes:
	BioMatrix Technology In order to meet the requirements of the changing healthcare market, Tim® is now further enhanced with the ability to address patient biovariablity: Evolving from Total imaging matrix, BioMatrix® technology addresses the intrinsic biovariability in humans.
	BioMatrix can anticipate challenges in MR examinations, for example, the limited ability to hold one's breath, to manage growing patient populations and increasing exam complexity in MRI.
	BioMatrix can adapt to all patients and their anatomic individuality, even the critical ones, to make MRI more predictable and consistent for all patients, even critical ones. BioMatrix can accelerate the workflow, without compromising quality of care by assisting interactions between the patient and the user, to improve MRI cost- effectiveness and patient outcomes.
	BioMatrix anticipates, adapts and accelerates to embrace human nature.
	Tim 4G Tim 4G provides excellent image quality and speed in MRI combined with 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 reduces claustrophobia. Tim 4G with its 4G flexibility, 4G accuracy and 4G speed brings image quality and acquisition speed to a new level.
	Magnet:
	 Short 145 cm long (157 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 magnet design which allows for a cylindrically optimized homogeneity volume resulting in higher image quality (50 × 50 × 45 cm³ DEV, typ. 2,8 ppm based on the 24-plane plot method)
	 Temperature sensors with real time correction algorithm for unmatched long-term stability at 70 cm
	 The magnet has a typical Helium boil-off rate of 0 l/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.
	 The combination of standard active shim with 3 linear channels (1st order) and 5 nonlinear channels (2nd order) and passive shim allows for maximized magnetic field homogeneity and consistent high image quality for a wide range of applications
	- Integrated Eco-Power technology to save around 30% of energy during standby of the system.
	Gradient system:
	 Actively shielded water-cooled world-class gradient system
	 All axes force compensated for lowest vibrations and acoustic performance
	DirectRF - RF Transmit/Receive System:
	 Fully integrated Transmit- and Receive path in the magnet housing including extremely compact water-cooled solid state amplifier with 37.5 kW peak power

Siemens Medical Solutions USA, Inc.

Fax: (866) 306-6681

40 Liberty Boulevard, Malvern, PA 19355

Siemens Medical Solutions USA, Inc. Confidential

Page 26 of 54

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
Continued)	- High dynamic range
4460300	 Immediate feedback loop for real-time sequence adaptation
IAGNETOM Sola -	- Integrated no tune transmit/receive Body Coil
ystem	 The revolutionary Tim 4G technology allows connecting 204 channels (coil elements) simultaneously enablin higher SNR and iPAT in all directions. No repositioning of patients is needed even for large Field of View examinations. Dual-Density Signal Transfer enables ultra-high density coil design by integrating key RF components into the local coil.
	GO technologies
	Select&GO The Select&GO interface enables fast and easy single-touch patient positioning. Correct positioning saves unnecessary wasted time for repositioning and additional adjustments, therefore shortening the total room time.
	 The ergonomically designed Select&GO touch panels are integrated into the front cover on each side of the patient tunnel for controlling table movement, guidance for patient setup and comfort features. They are wel illuminated for easy visual recognition.
	 Automated table move 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 Select&GO touch panels provide on board guidance for patient set up where it's 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.
	DotGO Go for consistent results, efficiently with Dot Engines. 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 customiz to follow the individual standards of care. Dot is personalized, guided and automated and designed to improve workflow efficiency and image consistency.
	Dot Cockpit The central tool to continuously build knowledge into standardized exams strategies and to make those available for every user in the MRI department. Dot Cockpit is the new starting point for every exam.
	Recon&GO The Recon&GO technology encompasses a wide range of in-line functionalities automizing reconstruction and post-processing steps to provide ready-to-read results for the radiologist. Examples are Inline ADC calculation, inline subtraction of dynamic contrastenhanced series, up to Inline Launch of advanced post-processing applications.
	MR View&GO MR View&GO is MAGNETOM Sola's all-in-one viewing and reading solution for fast and intuitive quality check ar result distribution. It receives the images directly as they come on the scanner, giving the user a clear overview of the quality of images scanned, without being distracted by constant context switches. Once the images have been checked for acceptable quality, they can easily be sent to the PACS with minimal user interaction. Beyond that, MR View&GO offers the additional advantage to perform extended post-processing, directly at the scanner. In-line launching of post-processing applications makes it possible to fully automate the evaluation of, for example, perfusion maps, permeability or cardiac function, all without additional user interaction. This makes it possible to save radiologist time by delivering quantitative, ready-to-read results, directly to the PACS.
	Tim Application Suite The Tim Application Suite offers a complete range of clinically optimized examinations for all regions. The Tim Application Suite -allowing excellent head-to-toe imaging - is provided standard on MAGNETOM Sola.

Siemens Medical Solutions USA, Inc. Confidential

Page 27 of 54

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS ... Healthineers

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
(Continued) 14460300 MAGNETOM Sola - System	 Neuro Suite Angio Suite Cardiac Suite Body Suite Body Suite Onco Suite Breast Suite Ortho Suite Ortho Suite Pediatric* Suite Scientific Suite * MR scanning has not been established as safe for imaging fetuses and infants less than two years of age. The responsible physician must evaluate the benefits of the MR examination compared to those of other imaging procedures.
	Neuro Suite Comprehensive head and spine examinations can be performed with dedicated programs. High-resolution pulse sequences and motion-insensitive pulse sequences for patients which have difficulties to lay still are provided. The Neuro Suite also includes pulse sequences for diffusion imaging, perfusion imaging, and fMRI. It includes for example:
	 Fast 2D imaging with SE, TSE, GRE pulse sequences for high-resolution imaging
	 BLADE for motion-insensitive TSE imaging EPI pulse sequences and protocols for diffusion imaging, perfusion imaging, and fMRI for advanced neuro applications. Diffusionweighted imaging is possible with up to 16 b-values in the orthogonal directions. For reduced distortions and homogeneous signal intensity even in the presence of challenging susceptibility interfaces and at station boundaries, SliceAdjust (slice-by-slice adjustments) can be selected.
	- 3D TOF for non-contrast enhanced angiography
	- 3D isotropic resolution volume imaging using T1 3D MPRAGE / 3D
	 FLASH, SPACE DarkFluid, T1 SPACE and T2 SPACE pulse sequences
	- High-resolution T2 SPACE pulse sequence optimized for inner ear examinations
	 Double Inversion Recovery 3D pulse sequences (DIR SPACE) with two user-selectable inversion pulses for the simultaneous suppression of e.g. cerebro-spinal fluid and white matter
	 MP2RAGE (Magnetization Prepared 2 Rapid Acquisition Gradient Echoes) provides homogeneous tissue contrast for segmentation and applications such as voxel-based morphometry. In combination with MapIt*, it also provides T1 mapping functionality.
	- Whole-spine pulse sequences in multiple steps with software controlled table movement
	 2D and 3D MEDIC pulse sequences for T2-weighted imaging, particularly for C-spine examinations in axial orientation where reproducibility is difficult due to CSF pulsations and blood flow artifacts
	 RESOLVE (Readout Segmentation Of Long Variable Echo-trains) delivers high-resolution, low-distortion diffusion-weighted imaging (DWI) for accurate depiction of lesions.
	 BioMatrix's CoilShim helps to reduce patient induced strongly localized B0 inhomogeneities as may arise, e.g., in the neck region.
	- 3D Myelo with 3D HASTE for anatomical details
	- 3D CISS (Constructive Interference in Steady State) for excellent
	- visualization of fine structures such as cranial nerves. High-resolution imaging of inner ear
	 TGSE sequence used primarily for T2-weighted imaging for shorter measurement time, decreased RF power deposition, and high-resolution imaging of the brain
	 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.
	 3D MRA pulse sequences for carotid arteries, abdominal arteries, and peripheral arteries, with short TR and TE. The strong gradients make it possible to separate the arterial phase from the venous phase.

Siemens Medical Solutions USA, Inc. Confidential

Page 28 of 54

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS ... Healthineers

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
(Continued) 14460300	 Dynamic MRA for 3D imaging over time Signal from Respiratory Sensor can be selected to actively trigger MR image acquisition, e.g. with NATIVE*.
MAGNETOM Sola - System	Contrast-enhanced MRA 3D contrast-enhanced MRA pulse sequences for dynamic carotid, abdominal, and peripheral arteries, shortest Tf and TE. The strong gradients make it possible to separate the arterial phase from the venous phase
	 TestBolus workflow for optimal bolus timing and excellent image quality
	 CareBolus functionality for accurate determination of the bolus arrival time and the "Stop and Continue" of th 3D ce-MRA pulse squenece after the 2D bolus control scan
	- Dynamic ce-MRA for 3D imaging over time
	Non-contrast-MRA and venography
	 Time-of-Flight (ToF) pulse squeneces for MRA for the Circle of Willis, carotids and neck vessels; can be adapted for venography, and Breath-hold protocols for abdominal vessels
	 Triggered 2D ToF sequences for non-contrast MRA in the legsMR venography and arteriography with Phase Contrast
	- TONE (Tilted optimized non-saturating excitation) techniques for improved
	- Contrast-to-Noise Ratio (CNR)
	Image processing tools
	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 ventricula function to tissue characterization. It moreover features BEAT 2D in conjunction with iPAT, T-PAT and e-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. 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 patients) and avoid folding artifacts in large patients Visualization of structural cardiovascular pathologies with CMRBEAT
	 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 anatom 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: 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)
	 Pulse sequences for whole-heart coverage
	 Integration of Compressed Sensing Cardiac Cine (optional) for highest temporal and spatial resolution

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
(Continued)	(segemented and realtime pulse sequences)
I4460300 MAGNETOM Sola -	- Real-time imaging in case the patient is not able to hold his breath
System	4D imaging and tissue characterization with BEAT; pulse sequences for high-contrast and high-resolution tissue characterization
	 Pulse sequences for stress and rest imaging with TurboFLASH contrast support the acquisition of multiple slices with high resolution and arbitrarily adjustable slice orientation for each slice T-PAT and e-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) pulse sequences with TrueFISP and FLASH contrast. Magnitude and phase-sensitive images with one acquisition.
	 Simple: no adjustment of inversion time (TI) necessary with PSIR technique
	 Motion correction/averaging of multiple measurements with iPAT or tPAT accelerated single-shot TrueFISP GRE images of the heart, for free-breathing acquisition.
	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 for physiologically synchronized imaging, rechargeable battery-powered - for optimized patient handling
	- Physiological Signals Display
	- ECG (3 channels)
	- 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
	- 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
	Breast Suite MR imaging provides excellent tissue contrast that may be useful in the evaluation of the breasts. Extremely high spatial and temporal resolution can be achieved in very short acquisition times by using iPAT with GRAPPA and CAIPIRINHA.
	Customized pulse sequences (e.g. with fat saturation or water excitation or silicone excitation), as well as flexible multiplanar visualization allow a fast, simple and reproducible evaluation of MR breast examinations. This package includes:
	- High-resolution 2D pulse sequences for morphology evaluation
	- High-resolution 3D pulse sequences covering both breasts simultaneously
	- Pulse sequences to support interventions (fine needle and vacuum biopsies, wire localization)
	- Pulse sequences 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
	 iPAT² with CAIPIRINHA that allows state-of-the-art sagittal breast imaging and further improvement of the

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
(Continued)	temporal resolution in dynamic scans while maintaining spatial resolution
14460300	- Inline subtraction and MIP display
MAGNETOM Sola -	- Offline subtraction, MPR and MIP display
System	 REVEAL: diffusion imaging for breast exams. In pulse sequences with multiple b-values individual numbers averages may be specified per b-value.
	 RESOLVE: Diffusion-weighted, readout-segmented (multi shot) EPI sequence for high-resolution susceptibility-insensitive DWI of the breast
	- RADIANT: Ultrasound-like reconstruction around the nipple
	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
	ratisaturated of 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 The Body Suite is dedicated to clinical body applications. Ultra-fast high-resolution 2D and 3D pulse sequences are provided for abdomen, pelvis, MR Colonography, MRCP, dynamic kidney, and MR Urography applications. 2D PACE technique makes body imaging easy, allowing for multibreath- 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 HASTE (RESTORE) and 2D / 3D TSE- it is possible to use a phase navigator, which measures respiratory induced off-resonance effects. The positioning can be done automatically for most pulse sequences.
	 Optimized fast single shot HASTE pulse sequences and high-resolution
	 3D pulse sequences based on SPACE and TSE for MRCP and MR Urography examinations
	 REVEAL: diffusion imaging for abdomen and whole body exams.
	 For reduced distortions and homogeneous signal intensity even in the presence of challenging susceptibility interfaces and at station boundaries, SliceAdjust (slice-by-slice adjustments) can
	- be selected.
	 In pulse sequences with multiple b-values, individual numbers of averages may be specified per b-value. Inline calculation of ADC maps, exponential ADC maps and inverted b-value images can be selected. Inline calculation (extrapolation) of high b-values (up to b=5000 s/mm²) is possible.
	 Signal from Respiratory Sensor can be selected to actively trigger MR image acquisition.
	ABDOMEN: 2D:
	 T1 (FLASH) breath-hold scans with and without FatSat (SPAIR, Quick FatSat, in- / opp-phase)
	 T2 (HASTE, TSE / BLADE, EPI) breath-hold scans with and without FatSat (SPAIR, FatSat, STIR)
	 T1 (TFL) triggered scans (2D PACE free breathing) in- / opp-phase T2 (HASTE, TSE / BLADE, EPI) triggered scans (2D PACE free breathing) with and without FatSat (SPAIR, FatSat, STIR) as well as HASTE- and TSE multi-echo
	 Optimized fast single-shot HASTE pulse sequences and high-resolution pulse sequences based on SPACE and TSE for MRCP and MR urography examinations
	 3D: Dixon (VIBE 2pt-Dixon) breathhold scans, following contrasts can be obtained: in-phase, opposed phase, fa and water image
	 Dynamic (VIBE and Quick-FatSat) pulse sequences with Inline motion correction for visualization of focal lesions with high spatial and temporal resolution
	 Colonography dark lumen with T1-weighted VIBE
	 REVEAL: Diffusion-weighted imaging of the prostate, cervix, rectum and other organs with multiple b-values



40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
(Continued)	Inline calculation of
14460300 MAGNETOM Sola - System	 ADC maps, exponential ADC maps and inverted b-value images can be selected. Inline calculation (extrapolation) of high bvalues (up to b=5000 s/mm2) is possible. PELVIS:
	- High-resolution T1, T2 pelvic imaging
	- Isotropic T2 SPACE 3D pulse sequences
	 Dynamic volume examinations with 3D VIBE THORAX:
	 High-resolution T1, T2 thorax imaging
	 Motion-insensitve pulse sequences (BLADE, HASTE)
	 TrueFISP pulse sequences for imaging of respiratory mechanics
	 Dynamic imaging with TWIST (optional), TWIST-VIBE (optional)
	 Non-contrast-enhanced vessel visualization with SPACE pulse
	- sequences
	- STIR pulse sequences for the evaluation of lymph nodes
	- Diffusion-weighted imaging with REVEAL
	Onco Suite MR imaging provides excellent soft-tissue differentiation, multiplanar capabilities, and the possibility of selectively suppressing specific tissue, e.g. fat or water. The Onco Suite features a collectio of pulse sequences and evaluation tools that may be used for a detailed assessment of a variety of oncological conditions.
	General features:
	 STIR TSE, HASTE, and FLASH in-phase and opposed-phase pulse sequences for highly sensitive visualization of focal lesions
	 Dynamic imaging pulse sequences for assessment of the kinetic behavior of tissue
	 Quantitative evaluation and fast analysis of the data with colorized
	 Wash-in, Wash-out, Time-To-Peak, Positive-Enhancement- Integral, MIP-time and combination maps with Inline technology
	- 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 faste and easier than before.
	 REVEAL: Diffusion-weighted imaging with multiple b-values. In pulse sequences with multiple b-values, individual numbers of averages may be specified per b-value. Inline calculation of ADC maps, exponential ADC maps and inverted b-value images can be selected. Inline calculation (extrapolation) of high b-values (up to b = 5000 s / mm2) is possible. For reduced distortions and homogeneous signal intensity even in the presence of challenging susceptibility interfaces and at station boundaries,
	- SliceAdjust (slice-by-slice adjustments) can be selected.
	 RESOLVE: high-resolution, low-distortion diffusion-weighted imaging (DWI). In pulse sequences with multip b-values, individual numbers of averages may be specified per b-value. Inline calculation of ADC maps, exponential ADC maps and inverted bvalue images can be selected. Inline calculation (extrapolation) of high b-values (up to b=5000 s / mm2) is possible.
	Prostate:
	- Dedicated prostate pulse sequences for a variety of clinical scenarios
	- T1-weighted 3D VIBE pulse sequences with high temporal resolution (VIBE, TWIST (optional) and TWIST- VIBE (optional)) allow time course evaluation
	 Prostate spectroscopy (3D CSI (optional) volume scan) with up to 8 sat bands (suppression of water and fat signal)
	Whole-body imaging:
	- TSE STIR pulse sequences for head-to-toe and head-to-pelvis imaging
	 Dedicated pulse sequences for focus regions head, neck, thorax, abdomen and pelvis

SIEMENS REPRESENTATIVE

Gregory Thudium - (314) 604-8452

Part No. / Product	Description
(Continued)	- Diffusion-weighted imaging with REVEAL including SliceAdjust
14460300 MAGNETOM Sola - System	OrthoSuite Ortho Suite is a comprehensive collection of pulse sequences for joint and spine imaging.
	 This package includes: 2D TSE pulse sequences for PD, T1, and T2-weighted contrast with high in-plane resolution and thin slices 3D MEDIC, 3D TrueFISP pulse sequences with water excitation for T2-weighted imaging with high in-plane resolution and thin slices High-resolution 3D VIBE pulse sequences for MR Arthrography (knee, shoulder, and hip) 3D MEDIC, 3D TrueFISP, 3D VIBE pulse sequences with Water Excitation having high isotropic resolution optimized for 3D postprocessing T1 and PD SPACE 3D imaging with high isotropic resolution, optimized for post-processing Single-step, and multi-step pulse sequences Excellent fat suppression in off-center positions, e.g. in the shoulder due to high magnet homogeneity Dynamic TMJ pulse sequence (different joint positions) Multi Echo SE sequence with up to 32 echoes for T2 mapping High-resolution 3D DESS (Double Echo Steady State): T2 / T1- weighted imaging for excellent fluid-cartilage differentiation 2-point Dixon technique for fat and water separation - Turbo Spin Echo sequence
	 WARP - 2D TSE sequence combining optimized high-bandwidth pulse sequences and View Angle Tilting (VAT), tailored to reduce susceptibility artifacts caused by orthopedic MRConditional implants. This helps in evaluation of soft tissue in proximity of the implants. Available pulse sequences include T1- weighted, T2-weighted, proton density and STIR contrast. Advanced WARP enables the reduction of gross artifacts (i.e. through-plane artifacts) caused by large MR-Conditional* implants. It contains the 2D TSE based SEMAC technique and is especially useful in the case of
	 Available pulse sequences include T1-weighted, proton density and T2 TSE STIR contrast.
	 *Pediatric Suite Tissue relaxation times and examination conditions in pediatrics are very different compared to those of adults. The reasons for these differences range from developing tissues, body size and faster heart rates to non-compliance with breathhold commands. Pulse sequences can be easily adapted for imaging infants. * MR scanning has not been established as safe for imaging fetuses and infants less than two years of age. The responsible physician must evaluate the benefits of the MR examination compared to those of other imaging
	procedures. Scientific Suite The Scientific Suite supports scientific users by providing easy access to application-specific data for further processing and advanced image calculus Support of USB Memory sticks
	- Anonymization of patient data
	- Easy creation of AVIs and screen snapshots to include in presentations or teaching videos
	 Export of tables, statistics and signal time courses to communal exchange formats like e.g. tabulated text files (MeanCurve, Spectroscopy evaluation, DTI evaluation)
	- Advanced image calculus including, addition, subtraction, multiplication, and division of images
	This syngo software version provides security settings to protect the scanner against known security threats.
	 User management with authentication to prohibit unauthorized access
	 Privileges to grant rights and define functionality based on user/role Hardened operating system and restricted network communication
	- Whitelisting (Embedded Control) against manipulation of scanner software
	 Security Delivery process to frequently distribute security updates Option to protect customer pulse sequences trees against unauthorized modifications
	 Audit trail to log system and data access by the defined users and service

Siemens Medical Solutions USA, Inc.

Fax: (866) 306-6681

40 Liberty Boulevard, Malvern, PA 19355

Siemens Medical Solutions USA, Inc. Confidential

Page 33 of 54

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

Part No. / Product	Description
<i>(Continued)</i> 14460300 MAGNETOM Sola -	- Support of customers to implement their security policy including compliance with HIPAA (Health Insurance and Accountability Act)
System	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; TurbolR: Inversion Recovery for STIR, DarkFluid, T1 and T2, TrueIR
	 2D TSE with multiple average - it is possible to acquire T2-weighted TSE images during shallow breathing, in a time efficient manner
	- 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
	 2D Optimized high bandwidth TSE (T1, T2, and PD weighted and STIR) with WARP for the reduction of susceptibility artifacts caused by MR Conditional metal* implants. 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)
	 RESOLVE (Readout Segmentation Of Long Variable Echo-trains) delivers high-resolution, low-distortion diffusion-weighted imaging (DWI) for accurate depiction of lesions.
	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 BEAT Tool - TrueFISP segmented; 2D FLASH segmented; Magnetization-prepared TrueFISP (IR, SR, FS); IR TI scout; Retrogating
	Standard Fat/Water Imaging
	 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 T1-weighted contrast
	 Dark Blood inversion recovery technique that nulls fluid blood signal
	 Saturation Recovery for 2D TurboFLASH, gradient echo, and T1- weighted 3D TurboFLASH with short scan time (e.g. MPRAGE)

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
(Continued) 14460300 MAGNETOM Sola -	 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
System	 MTC (Magnetization Transfer Contrast). Off-resonance RF pulses to suppress signal from certain tissues, thus enhancing the contrast. Used e.g. in MRA
	 Analysis Tools for addition, subtraction, division, multiplication, calculations of ADC maps and b-value images Image Filter
	- 3D post-processing MPR, MIP, MinIP, VRT
	- Data storage of images on CD / DVD with DICOM viewer
	- Export of cine AVI files on external media
	- 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) - diffusion tensor imaging measurements can be done with multiple diffusion-weightings and up to 12 directions for generating data sets for diffusion tensor imaging.
	 WARP - 2D TSE sequence combining optimized high-bandwidth protocols and View Angle Tilting (VAT), tailored to reduce susceptibility artifacts caused by orthopedic MR-Conditional* implants.
	 Advanced WARP - 2D TSE based Slice Encoding for Metal Artifact Correction (SEMAC) technique for the reduction of through-plane distortions from large MR conditional* implants.
	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 GMR (Gradient Motion Rephasing). Sequences with additional bipolar gradient pulses, permitting effective reduction of flow artifacts
	Standard Motion Correction
	 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 Acquisiton CorrEction) allows examination of patients with free breathing
	- 2D PACE (Precise Motion Correction) detects and corrects respiratory motion eg of the heart or liver
	 PSIR HeartFreeze (Phase-Sensitive Inversion Recovery) - Motion correction/averaging of multiple measurements with iPAT or tPAT accelerated single-shot TrueFISP or GRE images of the heart, for free- breathing acquisition
	MAGNETOM Sola runs on <i>syngo</i> MR XA11 software that offers an acquisition workplace with a large 16:10 24" monitors, one keyboard and one mouse. The MR acquisition workplace provides environments for scheduling, scanning and basic quality assurance as well as viewing, basic and advanced post-processing, and data handling (Export, Import, Transfer, Record to media). The acquisition workplace can host one MR View&GO for viewing, basic postprocessing, and data distribution and
	up to three post-processing applications in parallel. For faster data transfer and reduced storage demand <i>syngo</i> MR XA11 uses the DICOM Enhanced MR Image format for its scanning result.
	Features like Online Help, DICOM MPPS autocomplete, inline technologies, and scan@center additionally support the workflow.
	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,

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

Part No. / Product	Description
(Continued) 14460300 MAGNETOM Sola - Suotom	volume control of speaker in the control room, response to the patient's activation of the assistance-call butto and provides a connection to an external audio system (external audio system is not included in the basic unit) for music playback.
System	Computer System The PC-based computer system uses the intuitive <i>syngo</i> MR user interface and allows the usage of up to 3 advanced <i>syngo</i> .via applications at the scanner workplace. High-performance host computer:
	- Intel Xeon processor ≥ E5-1650 (6 core)
	- Clock rate ≥ 3.5 GHz
	- Main Memory (RAM) ≥ 64 GB
	- SSD ≥ 480GB
	 DVD-R writer for CD-R (approx. 4000 images 2562 DICOM Standard, ISO 9660) and DVD-R (approx. 25 00 images 2562
	- DICOM Standard, ISO 9660) storage of DICOM data or other data like AVI files
	- DVD-ROM drive
	- Electronic mouse
	 One high-resolution 24" color LCD flatscreen monitors with 1920 x 1200 pixel display, integrated gamma correction for optimum display of radiographic grayscale images and automatic backlight control for longterm brightness stability.
	Installation
	 The relatively light-weight design of MAGNETOM Sola eliminates in most cases the need for structural building reinforcements and also facilitates installation in upper floors.
	 The compact integrated design allows for short installation times and reduces the required space to less than 28 sqm (302 sq. ft.) for the entire installation. The minimum room height clearance is only 2.40 m (7' 10").
	 MAGNETOM Sola allows siting of the system without a dedicated computer room - no additional cooling or floor requirements.
	 MAGNETOM Sola 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 and maximum uptime.
14460161	Main functionalities of syngo.MR General Engine:
MR General Engine #Vi	 MR Basic workflow with <u>Easy Reading mode</u> for easy, fast, and intuitive MR reading, based on single-click and drag&drop interactions:
	 single-click interaction to navigate through the series
	 intelligent layout adaptation to compare series together
	 single-click fusion between different contrasts
	 <u>MR Cardio-Vascular Workflows</u>: Cardiac Reading, Angio Single Station, Angio Multi Station, Angio TimCT and Angio TWIST
	 <u>MR Evaluation tools</u>: Subtraction, MeanCurve, Image Filter, 2D/3D Distortion Correction. ADC and b-value tool (for extrapolated b-values), Multiplication, Division, Addition, Elastic Motion Correction.Workflow optimized report templates.
	Scope of delivery: <i>syngo</i> .MR General Engine software package with MR Radiology workflows, MR Cardio-Vascular workflows and MR Evaluation for a workstation-based server.
14456321	Protocols tailored for use of contrast media are integrated.
Brain Dot Engine #Se	- Standard: Standard examination with 2D protocols
	 Resolution focus: Examination with 3D protocols (with e.g. SPACE) for detailed views
	 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

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

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

 p-by-step user guidance is seamlessly integrated. Example images and guidance text are displayed for each vidual step of the scanning workflow. Both - images and text - are easily configurable by the user. sy positioning of the patient with AutoPosition. The patient is automatically placed at the isocenter without any ar marking required. oAlign Head provides automated, positioning and alignment of slice groups to the anatomy, relying on multiple tomical landmarks. Besides basic brain positioning, AutoAlign Head computes reference position for several er brain structures such as the inner ear, the orbits and the optic nerve. omatic real-time calculation of trace-weighted images and ADC maps with Inline Diffusion Technology. sy rerun or repeat with functionality allows for reduced table time. Alternatively an exam can be repeated with a nged strategy. e Brain Dot Engine as all Dot engines can be modified by the user to their individual standard of care. ne Dot Engine Spine Dot Engine provides optimized cervical, thoracic and lumbar spine imaging for patients of all conditions ne Dot Engine provides the functionality to simplify your spine workflow by providing tools to reduce mination times, achieve optimal image quality, and assist you during reading. User guidance step-by-step AutoPosition AutoAlign Spine with intervertebral disc detection AutoCoverage AutoSatPosition Initial and interactive snapping AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets Spine Dot Engine includes: Tim Planning Suite
er marking required. oAlign Head provides automated, positioning and alignment of slice groups to the anatomy, relying on multiple tomical landmarks. Besides basic brain positioning, AutoAlign Head computes reference position for several er brain structures such as the inner ear, the orbits and the optic nerve. omatic real-time calculation of trace-weighted images and ADC maps with Inline Diffusion Technology. sy rerun or repeat with functionality allows for reduced table time. Alternatively an exam can be repeated with a nged strategy. e Brain Dot Engine as all Dot engines can be modified by the user to their individual standard of care. ne Dot Engine e Spine Dot Engine provides optimized cervical, thoracic and lumbar spine imaging for patients of all conditions ne Dot Engine provides the functionality to simplify your spine workflow by providing tools to reduce mination times, achieve optimal image quality, and assist you during reading. User guidance step-by-step AutoPosition AutoAlign Spine with intervertebral disc detection AutoCoverage AutoSatPosition Initial and interactive snapping AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets e Spine Dot Engine includes:
tomical landmarks. Besides basic brain positioning, AutoAlign Head computes reference position for several er brain structures such as the inner ear, the orbits and the optic nerve. comatic real-time calculation of trace-weighted images and ADC maps with Inline Diffusion Technology. sy rerun or repeat with functionality allows for reduced table time. Alternatively an exam can be repeated with a nged strategy. e Brain Dot Engine as all Dot engines can be modified by the user to their individual standard of care. ne Dot Engine spine Dot Engine provides optimized cervical, thoracic and lumbar spine imaging for patients of all conditions ne Dot Engine provides the functionality to simplify your spine workflow by providing tools to reduce mination times, achieve optimal image quality, and assist you during reading. User guidance step-by-step AutoPosition AutoAlign Spine with intervertebral disc detection AutoCoverage AutoSatPosition Initial and interactive snapping AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets
 asy rerun or repeat with functionality allows for reduced table time. Alternatively an exam can be repeated with a nged strategy. as Brain Dot Engine as all Dot engines can be modified by the user to their individual standard of care. ne Dot Engine as Spine Dot Engine provides optimized cervical, thoracic and lumbar spine imaging for patients of all conditions ne Dot Engine provides the functionality to simplify your spine workflow by providing tools to reduce mination times, achieve optimal image quality, and assist you during reading. User guidance step-by-step AutoPosition AutoCoverage AutoCoverage AutoAabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets Spine Dot Engine includes:
nged strategy. Brain Dot Engine as all Dot engines can be modified by the user to their individual standard of care. ne Dot Engine Spine Dot Engine provides optimized cervical, thoracic and lumbar spine imaging for patients of all conditions ne Dot Engine provides the functionality to simplify your spine workflow by providing tools to reduce mination times, achieve optimal image quality, and assist you during reading. User guidance step-by-step AutoPosition AutoAlign Spine with intervertebral disc detection AutoCoverage AutoSatPosition Initial and interactive snapping AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets Spine Dot Engine includes:
ne Dot Engine: a Spine Dot Engine provides optimized cervical, thoracic and lumbar spine imaging for patients of all conditions and the Dot Engine provides the functionality to simplify your spine workflow by providing tools to reduce mination times, achieve optimal image quality, and assist you during reading. User guidance step-by-step AutoPosition AutoAlign Spine with intervertebral disc detection AutoCoverage AutoCoverage AutoSatPosition Initial and interactive snapping AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets spine Dot Engine includes:
 Spine Dot Engine provides optimized cervical, thoracic and lumbar spine imaging for patients of all conditions ne Dot Engine provides the functionality to simplify your spine workflow by providing tools to reduce mination times, achieve optimal image quality, and assist you during reading. User guidance step-by-step AutoPosition AutoAlign Spine with intervertebral disc detection AutoCoverage AutoSatPosition Initial and interactive snapping AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets Spine Dot Engine includes:
AutoPosition AutoAlign Spine with intervertebral disc detection AutoCoverage AutoSatPosition Initial and interactive snapping AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets Spine Dot Engine includes:
AutoAlign Spine with intervertebral disc detection AutoCoverage AutoSatPosition Initial and interactive snapping AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets & Spine Dot Engine includes:
AutoCoverage AutoSatPosition Initial and interactive snapping AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets Spine Dot Engine includes:
AutoSatPosition Initial and interactive snapping AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets Spine Dot Engine includes:
Initial and interactive snapping AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets s Spine Dot Engine includes:
AutoLabeling of vertebrae Automatic curved multiplanar reconstructions of 3D datasets Spine Dot Engine includes:
Automatic curved multiplanar reconstructions of 3D datasets Spine Dot Engine includes:
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, proton density and STIR contrast.
ge Joint Dot Engine: ge Joint Dot Engine optimizes image quality of knee, hip and shoulder scans by proposing the most appropriat
tocols according to the examination strategy chosen for the specific patient. It ensures reproducible image lity and streamlines large joint examinations to the greatest extent.
Exam Strategies • workflow can be personalized to the individual patient condition and clinical need. The Large Joint Dot Engine nes with the following predefined strategies, which the user can select according to patient conditions or chang
iny 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 <i>syngo</i> BLADE protocols.
Artifacts reduction: Reduce susceptibility artifacts, using syngo WARP.

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS ... Healthineers

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
(Continued)	AutoAlign
14461775 DotGO Routine Package #BM	 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.
	Inline 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
	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) techniques. This helps in evaluation of soft tissue in proximity of the implant. Available protocols include T1- weighted, T2-weighted, proton density and STIR contrast. Advanced WARP:
	 Advanced WARP application consists of SEMAC, a technique to reduce gross metal artifacts (i.e. through- 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.
	<i>Customization</i> The Large Joint Dot Engine can be modified by the user to their individual standard of care.
	- Add/remove protocol steps
	- Change guidance content (images and text)
	- Change or add Dot exam strategies
	- Add clinical decision points
	 dd/remove parameters in the parameter viewing card
	New with SW syngo XA11A: GOKnee3D - push-button 10-minute knee exam GOKnee3D is a 10-minute, push-button examination for diagnostic imaging of the knee developed and clinically validated by the US board certified MSK radiologists at John Hopkins University Hospital. GOKnee3D exam consists of AutoAlign localizer in the knee, PD weighted contrast and T2 weighted contrast with fat suppression. The AutoAlign technology provides a push-button functionality and ensures consistency in imaging. The 3D protocols are high-resolution and isotropic, enabled by SPACE sequence with CAIPIRINHA technique.
14441748 Quiet Suite #T+D	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. Within the TSE-sequence, the parameter "Echo-spacing" allows the user to further lower the gradient slew-rates. QuietX has also been enabled for susceptibility and diffusion-weighted imaging and these sequences are available with the SWI and Advanced Diffusion licenses (not available for MAGNETOM ESSENZA), respectively. The automated algorithm runs in parallel to normal protocol handling. All features and contrasts of the TSE, SE, and GRE sequences remain available.
	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.

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

Part No. / Product	Description
14460162 Tim Whole Body Suite #Vi	Tim and the Tim Whole Body Suite enable for true whole body MR scanning for head-to-toe imaging. Whole body imaging with highest image quality without patient repositioning and without the need to change a single coil, not even once, this means whole body imaging without compromise.
	The Tim Whole Body Suite features:
	 The all-new Tim Table or Tim Dockable Table enable a full Field-of-View with coverage up to 205 cm (6' 9"). The table top has the same length as the standard system without whole body capabilities. Additional free space is required at the rear part of the magnet to ensure, that the table movement is not limited by the rear wall.
	- Table movement to its full extent can be remotely controlled from the operator console either by the operator or by sequence protocols.
	 Protocols and programs for whole body MR angiography and morphology e.g. for metastasis visualization and preventive care examinations.
	 Whole body MR Angiography is possible with high speed, high resolution and high image contrast on the entire volume combining high speed gradients and iPAT.
	 The large FoV of 205 cm supports the assessment of metastases distribution in the body with sequences such as TIRM (Turbo Inversion Recovery).
14460227 Tim Planning Suite #Vi	The dedicated Tim Planning Suite user interface has been optimized for these comprehensive measurement requirements. Set-n-Go protocols for entirely automated examinations in each body region in one work step are available. For example, for orthopedic, oncological or angiographic imaging.
	 Easy planning on a FoV of any desired size (up to 205 cm).
	 Planning of multiple steps simultaneously, e.g. on a whole-body image, with only one Set-n-Go protocol - which includes several steps.
	 Tim Planning Suite UI: Dedicated user interface and exclusive tools for effective and smooth working on a large FoV.
	- Multiple slice groups with their overlap are displayed together and can be easily arranged.
	- All steps can have independent sets of parameters.
	 All steps are displayed together with a single mouse click.
	- Easy positioning of all steps, for example, through Align FoV.
	 Full support of Phoenix, thus maximum reproducibility, for example, for follow-up studies, multi-centric studies or exchange of experiences across different institutions.
	- Dedicated protocols are provided for the Tim Planning Suite, for example, for orthopedic, oncological or angiographic indications.
	- It is highly recommendable to order application training!
14460160 Advanced Diffusion #Vi	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 (SEEit sequence for prostate DWI), brain
	and spine with a high level of detail and spatial precision. 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. QuietX DWI protocols for the brain utilize 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. All features and contrasts of DWI remain available, delivering image quality comparable to a conventional single shot diffusion sequence, while providing at least 70% sound pressure reduction for increased patient comfort.
14456327 WARP & Advanced WARP #Vi	2D TSE sequence combining optimized high-bandwidth protocols and View Angle Tilting (VAT) technique helps in evaluation of soft tissue in proximity of the implant. SEMAC (Slice Encoding for Metal Artifact Correction) is a technique to correct through-plane distortions by means of additional phase encoding in slice direction. It is especially useful in the case of hip and knee joint replacements.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS ... Healthineers

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
(Continued) 14456327 WARP & Advanced WARP #Vi	 WARP and Advanced WARP help in evaluation of soft tissue in proximity of the implant. Available protocols include T1-weighted, T2-weighted, proton density and STIR contrast. Main Features: Can be switched on in the standard TSE sequences For each slice, additional phase encoding is performed to better characterize the distortion Distorted signals are corrected by dedicated inline processing
14456237 Advanced Cardiac incl. PSIR #Vi	 Combining the unique advantages of Tim and BEAT with iPAT and powerful gradients, it allows performing cardiac MR examinations without compromise in image resolution or acquisition speed. BEAT is a unique tool for fast and easy cardiovascular MR imaging. It provides 1-click switch from cine imaging to tagging for wall motion evaluation and 1-click switch from 2D to 3D imaging. BEAT automatically adjusts all parameters associated with the changes. Cardiac and Vessel Morphology 3D aortopathy imaging with free breathing (SPACE) Global or Regional Wall Motion Analysis with BEAT 3D cine acquisition for full CT-like heart coverage 2D segmented FLASH for visualization of the regional wall motion using various tagging techniques (grid or stripes) Dynamic myocardial imaging with BEAT Ultra-fast, high-SNR sequence for dynamic imaging with GRE EPI contrast for stress and rest exams Tissue characterization with 3D PSIR (phase-sensitive inversion recovery) Fast and complete coverage of the myocardium with IR 3D FLASH and TrueFISP Including PSIR HeartFreeze (motion correction) for free-breathing measurements Coronary imaging with BEAT 3D Whole-Heart MRA with advanced free-breathing navigator compensating diaphragm shifts during the acquisition (motion-adaptive respiratory gating)
14456323 Inline Composing syngo #Se	 The Inline Composing option includes the following functions: Inline calculation of full-format images of the spine, the central nervous system or the vessel tree, for example, combined from multiple overlapping steps. Dedicated composing algorithms, optimized for the generation of anatomical or angiographic full-format images. Data sets with different FoV, resolution, matrix and slice thickness can be combined. Generation of full-format images from inline-computed MIPs. Different inline functions can be combined; e.g. in case of multiple-step angios, Inline subtraction, Inline MIP and Inline Composing can be performed fully automatically. Full-format acquisitions from Inline Composing are ideal for further measurement planning on large FoV, e.g. with the Tim Planning Suite.
14456281 syngo Expert-i	 The option is integrated in the <i>syngo</i> user interface thus enables easy access to the user interface of the <i>syngo</i> Acquisition Workplace for planning and processing support purposes. The access is protected by appropriate security mechanisms (active enabling prior to every connection through the user present on site, password protection), in order to prevent unwanted connections. The client software can be operated on any commercial PC with the following specification: Operating system: Windows 7/8.1/10 .NET Framework version 4.5 or higher

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS ... Healthineers

Part No. / Product	Description
14460303 Tim [204x48] XQ Gradient #So	Tim [204x48] performance level BioMatrix builds on DirectRF - The 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 innovative architecture packs more coil elements in a smaller space and the system provides a maximum number of 204 channels (coil elements) that can be connected simultaneously. Advanced iPAT capabilities and SNR are enabled by the 32 independent RF channels that can be used simultaneously in one single scan and in one single FOV, each generating an independent partial image. 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.
	XQ gradients Siemens XQ gradients provide actively shielded, water cooled worldclass 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,
	 Maximum slew rate 200 T/m/s per axis, i.e. 346 T/m/s vector summation,
	- Minimal rise time 225 μs, from 0 to 45 mT/m amplitude
	 Maximum output voltage for each of the gradient axes 2250 V
	 Maximum 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 ultrashort 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 50 cm in z direction) for optimal coverage and highest spatial resolution in diagnostic imaging. 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.
	Computer system High-performance measurement and reconstruction system
	- Intel Xeon Processor ≥ 2 x E5-2609v4 (8 core)
	- Clock rate of ≥ 2.1 GHz
	- Main memory (RAM) of 96 GB
	- SSD for raw data ≥ 480 GB
	 SSD for system software ≥ 240 GB
	 Parallel Scanning and Reconstruction of up to 12 data sets
	- Reconstruction speed
	- 40404 recons per second (256 x 256 FFT, full FoV)
	- 149532 recons per second (256 x 256 FFT, 25 % recFoV)
	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.
14460306 Standard Coil Package, 48-ch #So	Tim 4G & BioMatrix Coils The coils in the standard coil package combine the new BioMatrix functionalities CoilShim and Respiratory Sensor with the Tim 4G coil technology with Dual-Density Signal Transfer, DirectConnect and SlideConnect technology. The results are key imaging benefits: Excellent image quality, high patient comfort, and unmatched flexibility.
	The Tim 4G & BioMatrix coils are designed for highest image quality combined with easy handling. BioMatrix's CoilShim helps to reduce patient induced localized B0 inhomogeneities.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS ... Healthineers

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
<i>(Continued)</i> 14460306 Standard Coil Package, 48-ch #So	Respiratory sensors, embedded in the BioMatrix Spine 32, detect the breathing pattern of the patient as soon as he/she is on the table. 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 weight coils with an open design ensure highest patient comfort resulting in better patient cooperation and image quality. No coil changing with multi-exam studies saves patient setup- and table time. AutoCoilSelect for dynamic, automatic, or interactive selection of the coil elements within the Field of View fasters 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.
	BioMatrix Head/Neck 20 tiltable with CoilShim 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/Neck 20 without cables. The possibility to tilt the coil in 3 different positions together with 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 integrated CoilShim is located in the lower coil part which may remain on the table for most of the examinations and can be used without the upper part. The BioMatrix Head/Neck 20 and BioMatrix Spine 32 are smoothly integrated into the patient table, thus enabling high flexibility in imaging and fewer coil changes and eas handling when switching patients. The BioMatrix Head/Neck 20 coil is equipped with two removable cushioned head stabilizers for stable and comfortable patient positioning. The BioMatrix 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 BioMatrix Spine 32 and Body 18 but also other combinations e.g. with flexible coils lift the Flex Large 4 are possible. Whole-body set ups from Head to Toe are possible with the combination of BioMatrix Head/Neck 20, BioMatrix Spine 32, Body 18 coils, and Peripheral Angio 36 in one MR examination.
	BioMatrix Spine 32 with Respiratory Sensors The 32-channel coil with its 32 integrated pre-amplifiers ensures maximum signal-to-noise ratio. The unique integrated BioMatrix Respiratory Sensors measure the patient's respiratory signal in head-first and feet-first position. The DirectConnect technology allows connecting the 32 coil elements of the BioMatrix Spine 32 without the need to plug in any cable. The patient friendly ergonomical design allows for maximum patient comfort. The high element coil is iPAT compatible in all directions. Smoothly integrated into the patient table the BioMatrix Spine 32 can remain on the patient table for nearly all exams. The BioMatrix Spine 32 is typically combined with Body 18, BioMatrix Head/Neck 20, Peripheral Angio 36 (optional) or Flex Large 4, Flex Small 4.
	 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 BioMatrix Spine 32 resulting in a 30 channel body imaging setup. Body 18 can be combined with further Body 18 coils for larger coverage and can be positioned in different orientations (0°, 90°, 180°, 270°) for patient specific adaptations. The Body 18 is typically used in combination with the BioMatrix 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 the perfect combinability of the BioMatrix Spine 32, further Body 18 Coils (optional), the Peripheral Angia 36 (optional), but also the BioMatrix Head/Neck 20 and all flexible coils (e.g. Flex Large 4, Flex Small 4, UltraFlex Large 18 (optional) or UltraFlex Small 18 (optional) a broad range of indications up to whole-body imaging are covered.
	Flex Large 4/ Flex Small 4 Light-weight, 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.

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

SIEMENS REPRESENTATIVE

Gregory Thudium - (314) 604-8452

Description
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.
 BioMatrix Sensors anticipate challenges before they happen. Respiratory sensors are integrated in the BioMatrix Spine coils and measure the patient's respiratory signal in head-first and feet-first position. The sensor loops measure the change in impedance resulting from the shift of the tissue and organs during the inhaled and exhaled phase of the patient's respiration as soon as the patient is lying on the table. BioMatrix Tuners – adapt to all patients, even critical ones. The BioMatrix Tuners are CoilShim and SliceAdjust. BioMatrix's CoilShim helps to reduce patient induced strongly localized B0 inhomogeneities by generating the respective anatomy-specific B0 field with 4 independent shim channels built into the system. Calculation and fine-tuning of local CoilShim currents integrated into global shim algorithm. BioMatrix Head/Neck 20 tiltable with CoilShim and the Head/Neck 64 with CoilShim have local shim elements integrated into the posterior part, addressing patient induced B0 distoritons in the neck region. BioMatrix SliceAdjust enables precise slice-by-slice tuning of resonance frequency, transmitter voltage, and first order B0-shim and B1-shim. For whole-body diffusion, the SliceAdjust technology helps to avoid station boundaries and apparent broken spine artifacts as well as to preserve the SNR for whole-body diffusion. BioMatrix Interfaces – accelerate workflow without compromising quality of care The BioMatrix body model, leveraged by the Select&GO panel on the front of the system, is able to derive the precise location of the organs based on the patient's individual characteristics. With a single touch, the technologist can quickly position the body part of interest at the isocenter and stat the examination. To simplify and speed up patient transportation, the BioMatrix table with eDrive (optional) and AutoDocking (optional) functionalities is motorized, making patient
Respiratory sensors are integrated in the BioMatrix Spine coils and measure the patient's breathing cycle in head- first and feet-first orientation. The sensor loops measure the change in impedance resulting from the shift of the patient's tissue and organs during the inhalation and exhalation phase of the breathing cycle. They do not require preparation and are active as soon as the patient is lying down on the coil.
BioMatrix CoilShim helps to reduce patient induced strongly localized B0 inhomogeneities by generating the respective anatomy-specific B0 field with 4 independent shim channels built into the system. Calculation and fine- tuning of local CoilShim currents is integrated into the global shim algorithm.
BioMatrix SliceAdjust enables precise slice-by-slice tuning of resonance frequency, transmitter voltage, and first order B0-shim and B1-shim. For whole-body diffusion, the SliceAdjust technology helps to avoid station boundaries and apparent broken spine artifacts as well as to preserve the SNR for whole-body diffusion.
The new BioMatrix Dockable Table with eDrive with its light appealing design allows for a fast patient preparation and maximized patient comfort. The BioMatrix eDrive provides motorized assistance for easy maneuverability of the table making patient transportation easy in all situations. The user only needs to apply slight pressure to the table grip in order to start propulsion support. The table can adjust its speed based on the pressure applied by the user. With its newly designed AutoDocking functionality the table can be smoothly docked and undocked with just one click on the BioMatrix table interface. 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 BioMatrix Dockable Table with eDrive 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 Tim 4G and BioMatrix coils can be connected at once for efficient patient set up and patient friendly

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L Siemens Medical Solutions USA, Inc. Confidential

Page 43 of 54

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

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
<i>(Continued)</i> 14460415 BioMatrix Dock. Table w/ eDrive #So	The BioMatrix Dockable Table with eDrive is easily adjustable for height even in the undocked state. A minimum height of 56 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.
14470795 BioMatrix Select & GO #Vi,So	 The two BioMatrix Select&GO interface enables fast and easy single-touch patient positioning from both sides of the patient table. The interfaces are integrated left and right into the front covers. Correct positioning saves unnecessary wasted time for repositioning and additional adjustments, therefore shortening the total room time. The ergonomically designed Select&GO touch panels are integrated into the front cover on each side of the patient tunnel for controlling table movement, guidance for patient setup and comfort features. They are well illuminated for easy visual recognition. Automated table move 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 Select&GO touch panels provide on board guidance for patient set up where it's 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
14460410 Silver & White Design #So	The unique color and material selection enhances the visual appeal of the new system design, thereby creating an enticing, patient friendly impression. The unique Select&GO panels are neatly integrated into the front design ring. The aesthetically pleasing and ergonimcally designed control elements are well illuminated for easy visual recognition. In particular, the table cover and the smoothly embracing colored system cover parts have been designed to promote a modern visual appearance. This combination of ingenuity and practical design as presented with the "Silver & White" design with its brilliant white and silver makes MAGNETOM Sola an overall visually appealing system and creates a patient-friendly environment.
14456270 PC Keyboard US English #Vi	The keys of the numerical key panel are assigned to <i>syngo</i> -specific functions and labeled with the corresponding syngo icons. The keyboard supports the country specific special characters.
14460420 High-End Computing [204x64] #So	 The high-end computing option brings high-end image reconstruction performance to the MAGNETOM Sola Tim [204x64]. The high-end image reconstruction computer offers faster processing power for intensive algorithms, high amount of data storage for large data sets acquired over long-term measurements, a large amount of main memory for fast processing of measurement data, and a general purpose graphic processing unit for highly intensive computational calculations. The high-end image reconstruction computer has the followingspecifications: Intel Xeon Processor ≥ 2 x E5-2660v3 (10 core) Clock rate of ≥ 2.6 GHz Main memory (RAM) of 128 GB SSD for raw data ≥ 480 GB SSD for system software ≥ 240 GB Parallel Scanning and Reconstruction of up to 12 data sets Reconstruction speed 56022 recons per second (256 x 256 FFT, full FoV) 155038 recons per second (256 x 256 FFT, 25 % recFoV)
14456238 Peripheral Pulse Unit #Vi	Peripheral Pulse Unit for Pulse Triggering: - Reduces flow artifacts caused by pulsatile blood flow. - Excellent image quality by synchronizing data acquisition to the pulsatile blood flow.

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L Siemens Medical Solutions USA, Inc. Confidential

Page 44 of 54

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

1448295 SWI (ELEVATE) Despite a strong gensitivity for local magnetic field inhomogeneties Susceptibility Weighted Imaging (SWI) as a 32 SWI (ELEVATE) SWI (ELEVATE) Despite a strong gensitivity for local magnetic field inhomogeneties susceptibility ages are strong susceptibility ages are strong subscription in the silo (high image quality e.g. in the area of the forbrain near the frontal sinue). Moreover, the phase information of the Mis Signal is integrated in the image display. In order to further increase sensitivity for localized microscopic magnetic field inhomogeneties, increased magnetic field inhomogeneties (e.g. classed by susceptibility leaps near the sinue) are specifically suppressed in the phase images. This allows even smallest amounts of deoxygenated hemoglobin (e.g. in cerebral veins) or from products of himerenting measuring interaction (e.g. from hemotypes) to 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 - unnum angioappity. MIO of at the signa back. SWI has been optimized for dinical use to support diagnostics with cerebrovascular diseases (e.g. cerebral insult) venous malformator, brain trauma and turnors. 14460231 Myomaps (ELEVATE) The MyoMapa package enables the calculation of quantilative T1 and T2 parametric maps at the heart. The disculation is available shortly after the measurement is finished without the need of post-processing. 14460231 Myomaps (ELEVATE) The MyoMapa package enables the calculation of quantilative T1 and T2 parametric maps at the heart. The disculation is available shortly after the measurement is finished without the need of post-processing. 14460232 Stouldor Shape 16 (ELEVA	Part No. / Product	Description
 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 yenous angiography: MIP of a thin slice block SWI has been optimized for cilinatel use to support diagnostics with cerebrovascular diseases (e.g. cerebral insult) venous malformation, brain trauma and tumors. 14460231 Myomaps (ELEVATE) The MyoMaps package enables the calculation of quantitative T1 and T2 parametric maps at the heart. The calculation is available shortly affer the measurement is finished without the need of post-processing. T1 Parametric Map Acquisition based on ECG triggered modified look-locker inversion recovery (MOLLI) T1 parametric maps could be used to enhance the characterization of both ischemic and non-ischemic heart disease. Acquisition based on T2-prepared TrueFISP sequence		technology keeps up the signal near large susceptibility leaps due to very thin slices and high resolution in the slic (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 smallest 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).
 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 wenous angiography. MIP of a thin silce block SWI has been optimized for cilical use to support diagnostics with cerebrovascular diseases (e.g. cerebral insult) venous malformation, brain trauma and tumors. 14460231 Myomaps (ELEVATE) The MyoMaps package enables the calculation of quantitative T1 and T2 parametric maps at the heart. The calculation is available shortly after the measurement is finished without the need of post-processing. T1 Parametric Map 		
 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 site block SWI has been optimized for clinical use to support diagnostics with cerebrovascular diseases (e.g. cerebral insult) venous malformation, brain trauma and tumors. 14460231 Myomaps (ELEVATE) The MyoMaps package enables the calculation of quantitative T1 and T2 parametric maps at the heart. The calculation is available shortly after the measurement is finished without the need of post-processing. T1 Parametric Map Acquisition based on ECG triggered modified look-locker inversion recovery (MOLLI) T1 parametric maps could be used to enhance the characterization of both ischemic and non-ischemic heart disease. 14460192 Acquisition based on T2-prepared TrueFISP sequence T2 parametric Map		
- 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. 14460231 Myomaps (ELEVATE) The MyoMaps package enables the calculation of quantitative T1 and T2 parametric maps at the heart. The calculation is available shortly after the measurement is finished without the need of post-processing. T1 Parametric Map - Acquisition based on ECG triggered modified look-locker inversion recovery (MOLLI) - T2 parametric maps could be used to enhance the characterization of both ischemic and non-ischemic heart disease. 14460192 The iPAT compatible Shoulder Shape 16 is ergonomically designed and adapted to the shape of the shoulder. The flexibility in size obtains maximum image quality for different body sizes. The opening of the coil can be adjusted between 16 on - 27 cm to cover small, medium and large shoulders. The coil can be used either for left or right shoulders. It features an L-shaped cushion than can easily be placed for comfortable positioning. The coil excels in highest resolution imaging with kexcellent SNR. With the rarangement of the antennas in three rings of 6 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 preparation, resulting in less table time. Furthermore, the upper part can be removed for easier patient positoning. The coil is positioned on a laterally		
- 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. 14460231 Myomaps (ELEVATE) The MyoMaps package enables the calculation of quantitative T1 and T2 parametric maps at the heart. The calculation is available shortly after the measurement is finished without the need of post-processing. T1 Parametric Map - Acquisition based on ECG triggered modified look-locker inversion recovery (MOLLI) - T1 parametric maps could be used to enhance the characterization of both ischemic and non-ischemic heart disease. T2 Parametric map - Acquisition based on T2-prepared TrueFISP sequence - T2 parametric maps could be used to enhance the evaluation of myocarditis and heart transplant rejection. 14460192 The IPAT compatible Shoulder Shape 16 is ergonomically designed and adapted to the shape of the shoulder. The coil can be adjusted between 16 cm - 27 cm to cover small, medium and large shoulders. The coil can be adjusted between 16 cm - 27 cm to cover small, medium and large shoulders. The coil can be adjusted between 16 cm - 27 cm to cover small, medium and large shoulders. The coil can be adjusted between 16 cm - 27 cm to cover small, medium and large shoulders. The scill spositioned on a laterally movable support and therefore allows for comfortable patient positioning. The coil excels in highest resolution imaging with excelent SNR. With the arrangement of the antennas in three rings of 6 elements each, the coil is specially designed for parallel imaging with high acceleration factors. The oscil is postitoned on a laterally movable support and bere		
Myomaps (ELEVATE) calculation is available shortly after the measurement is finished without the need of post-processing. T1 Parametric Map - - Acquisition based on ECG triggered modified look-locker inversion recovery (MOLLI) - T1 parametric maps could be used to enhance the characterization of both ischemic and non-ischemic heart disease. T2 Parametric Map - - Acquisition based on T2-prepared TrueFISP sequence - T2 parametric maps could be used to enhance the evaluation of myocarditis and heart transplant rejection. 14460192 Shoulder Shape 16 is ergonomically designed and adapted to the shape of the shoulder. The iPAT compatible Shoulder Shape 16 is ergonomically designed and adapted to the shape of the shoulder. The iPAT compatible Shoulder Shape 16 is ergonomically designed and adapted to the shape of the shoulder. The iPAT compatible Shoulder Shape 16 is ergonomically designed and adapted to the shape of the shoulder. The coil can be used either for left or right shoulders. It features an L-shaped cushion than can easily be placed fo comfortable positioning. The coil excels in highest resolution images with excellent SNR. With the arrangement of the antennas in three rings of 6 elements each, the coil is specially designed for parallel imaging with high acceleration factors. The coil spoilioned on a laterally movable support and therefore allows for comfortable positioning. Additional cushions allow for commonizaliantion. SlideConnect Technology allows for f		 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)
 Acquisition based on ECG triggered modified look-locker inversion recovery (MOLLI) T1 parametric maps could be used to enhance the characterization of both ischemic and non-ischemic heart disease. T2 Parametric Map Acquisition based on T2-prepared TrueFISP sequence T2 parametric maps could be used to enhance the evaluation of myocarditis and heart transplant rejection. 14460192 Shoulder Shape 16 The fiPAT compatible Shoulder Shape 16 is ergonomically designed and adapted to the shape of the shoulder. The fifexibility in size obtains maximum image quality for different body sizes. The opening of the coil can be adjusted between 16 cm - 27 cm to cover small, medium and large shoulders. The obtains there or left or right shoulders. It features an L-shaped cushion than can easily be placed for comfortable positioning. The coil excels in highest resolution imaging with exceptional signal-to-noise ratio. 14461543 Tx/Rx Knee 18 (ELEVATE) Thanks to its 18-channel design this coil is perfectly suited for high-resolution images with excellent SNR. With the arrangement of the antennas in three rings of 6 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 preparation, resulting in less table time. Furthermore, the upper part can be removed for easier patient preparation, resulting in less table time. Furthermore, the upper part can be removed for easier 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. The integrated transmission function makes volume-sensitive excitation with greatly reduced RF power possible of the one hand and, on the other, prevents aliasing artiffacts (e.g. due to the other knee). The housing of this coil h		calculation is available shortly after the measurement is finished without the need of post-processing.
 14461543 Tx/Rx Knee 18 (ELEVATE) Thanks to its 18-channel design this coil is perfectly suited for high-resolution images with excellent SNR. With the arrangement of the antennasis in three ramations. SideConnect Technology allows for fast and easy patient preparation. The coil is positioned no a laterally movable support and herefore allows for comfortable positioning. The coil is positioned no the other, prevents aliasing artifacts (e.g. due to the other knee). The coil signal time function makes volume-sensitive excitation with greatly reduced RF power possible of the one hand and, on the other, prevents aliasing artifacts (e.g. due to the other knee). The resultion makes wolume-sensitive excitation with greatly reduced RF power possible or the one hand and, on the other, prevents aliasing artifacts (e.g. due to the other knee). The hand and one the share of the base and opening of the coil sident and and opening mechanism. 14461567 Dot Sug Dot Engine Angio Dot Engine Angio Dot Engine Angio Dot guides the user through angiographic single or multi station examinations by providing semi-automatic detection of a test base the user through angiographic single or multi station examinations by providing semi-automatic detection of a patient's condition. <i>Guidance View</i> 		· ·
disease. T2 Parametric Map - Acquisition based on T2-prepared TrueFISP sequence - T2 parametric maps could be used to enhance the evaluation of myocarditis and heart transplant rejection. 14460192 Shoulder Shape 16 (ELEVATE) The iPAT compatible Shoulder Shape 16 is ergonomically designed and adapted to the shape of the shoulder. The flexibility in size obtains maximum image quality for different body sizes. The opening of the coil can be adjusted between 16 cm - 27 cm to cover small, medium and large shoulders. The coil can be used either for left or right shoulders. It features an L-shaped cushion than can easily be placed for comfortable positioning. The coil excets in highest resolution imaging with exceptional signal-to-noise ratio. 14461543 Tx/Rx Knee 18 (ELEVATE) Thanks to its 18-channel design this coil is perfectly suited for high-resolution images with excellent SNR. With the arrangement of the antennas in three rings of 6 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. 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 housing of this coil has a flaired opening towards the patient's thigh, as well as an easy coil sliding and opening mechanism. 1		
 Acquisition based on T2-prepared TrueFISP sequence T2 parametric maps could be used to enhance the evaluation of myocarditis and heart transplant rejection. 14460192 Shoulder Shape 16		
- T2 parametric maps could be used to enhance the evaluation of myocarditis and heart transplant rejection. 14460192 Shoulder Shape 16 (ELEVATE) The iPAT compatible Shoulder Shape 16 is ergonomically designed and adapted to the shape of the shoulder. The flexibility in size obtains maximum image quality for different body sizes. The opening of the coil can be adjusted between 16 cm - 27 cm to cover small, medium and large shoulders. The coil can be used either for left or right shoulders. It features an L-shaped cushion than can easily be placed for comfortable positioning. The coil excels in highest resolution imaging with exceptional signal-to-noise ratio. 14461543 Tx/Rx Knee 18 (ELEVATE) Thanks to its 18-channel design this coil is perfectly suited for high-resolution images with excellent SNR. With the arrangement of the antennas in three rings of 6 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. The integrated transmission function makes volume-sensitive excitation with greatly reduced RF power possible of the one hand and, on the other, prevents allasing artifacts (e.g. due to the other knee). The housing of this coil has a flaired opening towards the patient's thigh, as well as an easy coil sliding and opening mechanism. 14461567 DotGO XL Package, USA #BM Angio Dot Engine Angio Dot guides the user through angiographic single or multi station examinations by providing semi-automatic		T2 Parametric Map
14460192 Shoulder Shape 16 (ELEVATE) The iPAT compatible Shoulder Shape 16 is ergonomically designed and adapted to the shape of the shoulder. The flexibility in size obtains maximum image quality for different body sizes. The opening of the coil can be adjusted between 16 cm - 27 cm to cover small, medium and large shoulders. The coil can be used either for left or right shoulders. It features an L-shaped cushion than can easily be placed for comfortable positioning. The coil excels in highest resolution imaging with exceptional signal-to-noise ratio. 14461543 Tx/Rx Knee 18 (ELEVATE) Thanks to its 18-channel design this coil is perfectly suited for high-resolution images with excellent SNR. With the arrangement of the antennas in three rings of 6 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. Additional cushions allow for optimum patient immobilization. The integrated transmission function makes volume-sensitive excitation with greatly reduced RF power possible of the one hand and, on the other, prevents aliasing artifacts (e.g. due to the other knee). The housing of this coil has a flaired opening towards the patient's thigh, as well as an easy coil sliding and opening mechanism. 14461567 DotGO XL Package, USA #BM Angio Dot Engine Angio Dot		 Acquisition based on T2-prepared TrueFISP sequence
Shoulder Shape 16 (ELEVATE) The flexibility in size obtains maximum image quality for different body sizes. The opening of the coil can be adjusted between 16 cm - 27 cm to cover small, medium and large shoulders. The coil can be used either for left or right shoulders. It features an L-shaped cushion than can easily be placed for comfortable positioning. The coil excels in highest resolution imaging with exceptional signal-to-noise ratio. 14461543 Tx/Rx Knee 18 (ELEVATE) Thanks to its 18-channel design this coil is perfectly suited for high-resolution images with excellent SNR. With the arrangement of the antennas in three rings of 6 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 pat can be removed for easier patient positioning. Additional cushions allow for optimum patient immobilization. The integrated transmission function makes volume-sensitive excitation with greatly reduced RF power possible of the one hand and, on the other, prevents aliasing artifacts (e.g. due to the other knee). The housing of this coil has a flaired opening towards the patient's thigh, as well as an easy coil sliding and opening mechanism. 14461567 DotGO XL Package, USA #BM Angio Dot Engine Angio Dot Engine Angio Dot guides the user through angiographic single or multi station examinations by providing semi-automatic detection of arterial and venous timing windows using a test bolus technique. This information is fed back into the next planning steps automatically adapting scan parameters to the individual patient and patient's condition. <i>Guidance View</i>		- T2 parametric maps could be used to enhance the evaluation of myocarditis and heart transplant rejection.
Tx/Rx Knee 18 (ELEVATE)arrangement of the antennas in three rings of 6 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. The integrated transmission function makes volume-sensitive excitation with greatly reduced RF power possible of the one hand and, on the other, prevents aliasing artifacts (e.g. due to the other knee). The housing of this coil has a flaired opening towards the patient's thigh, as well as an easy coil sliding and opening mechanism.14461567 DotGO XL Package, USA #BMAngio Dot Engine Angio Dot guides the user through angiographic single or multi station examinations by providing semi-automatic detection of arterial and venous timing windows using a test bolus technique. This information is fed back into the next planning steps automatically adapting scan parameters to the individual patient and patient's condition. Guidance View	Shoulder Shape 16	The flexibility in size obtains maximum image quality for different body sizes. The opening of the coil can be adjusted between 16 cm - 27 cm to cover small, medium and large shoulders. The coil can be used either for left or right shoulders. It features an L-shaped cushion than can easily be placed for
DotGO XL Package, USA #BM Angio Dot guides the user through angiographic single or multi station examinations by providing semi-automatic detection of arterial and venous timing windows using a test bolus technique. This information is fed back into the next planning steps automatically adapting scan parameters to the individual patient and patient's condition. Guidance View	Tx/Rx Knee 18	arrangement of the antennas in three rings of 6 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. The integrated transmission function makes volume-sensitive excitation with greatly reduced RF power possible o the one hand and, on the other, prevents aliasing artifacts (e.g. due to the other knee). The housing of this coil has a flaired opening towards the patient's thigh, as well as an easy coil sliding and
	DotGO XL Package,	Angio Dot guides the user through angiographic single or multi station examinations by providing semi-automatic detection of arterial and venous timing windows using a test bolus technique. This information is fed back into the next planning steps automatically adapting scan parameters to the individual patient and patient's condition.



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

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

David Na / Dua dua - 4	Description
Part No. / Product	Description
(Continued) 14461567 DetCO XI, Deckere	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
DotGO XL Package, USA #BM	Test bolus Automatic detection of arterial / venous timing window
	Feedback of bolus timing information Timing information is fed back into planning steps and parameters are adapted automatically
	Auto Voice Commands Integrated into the scanning workflow. The system plays them automatically at the right point in time. This ensures optimal timing of scanning, breathing and contrast media. The user can monitor which breath hold or pauses are actually played, and could add pauses between the automatic breath hold commands if necessary
	Customization Existing Dot engines can be modified by the user to their individual standard of care. Add/remove protocol steps Change guidance content (images and text) Change or add Dot Exam Strategies and Decision Points Modify the Parameter View
	Application Packages: syngo Inline Composing Automatic anatomical or angiographic composing of multiple adjacent coronal or sagittal images Composed images can be automatically loaded into Graphical Slice Positioning for scan planning purposes Tim Planning Suite With the Tim Planning Suite, multiple regions in the entire body can be examined in a minimum of time through measurement planning on a single FoV of any desired size.
	Abdomen Dot Engine The Abdomen Dot Engine offers a comprehensive set of guidance and automation, so that robust image quality can be achieved fast and independently from the user.
	Patient View Within the Patient View the user can easily tailor the exam to each individual patient. Several pre-defined Dot Exam Strategies are integrated. The user just selects the appropriate strategy with one click and the queue and the complete scan set-up are automatically updated. Furthermore protocols tailored for use of contrast media are integrated. Dot Exam Strategies allows personalizing the workflow to the individual patient condition and clinical need. The following predefined strategies are included: Standard with breath-hold Standard with PACE triggering Limited patient capabilities using <i>syngo</i> BLADE and PACE triggering.
	<i>Guidance view</i> 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
	Parameter View This new view displays the parameters that are really needed for this scan set-up. This reduced set of protocol parameters allows the user to concentrate on the essentials. The Parameter View can be opened at any time during an examination
	Additional functionalities: Automatic sequence scaling according to physiological characteristic. (Auto FoV, AutoNavigator, breath-hold adaptations).
	Auto Navigator based automatic breathing pattern detection and scaling of triggered scans.
	Automatic FoV: the optimal FoV is automatically estimated based on the localizer images.
Created: 2/11/2020 10:36:0	IO AM Siemens Medical Solutions USA, Inc. Confidential Page 46 of 54

Created: 2/11/2020 10:36:00 AM PRO 1-S0LZ1L

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

Part No. / Product	Description
(Continued) 14461567 DotGO XL Package, USA #BM	Dot Decisions Decisions are seamlessly integrated into the scanning workflow. The user just selects the queue and the appropriate pulse sequences are added automatically. For the abdomen MRCP and Diffusion decision points are offered.
	Timeline setup and monitoring for best overview of multi-phase breath-hold examinations and CM enhancement curve visualization.
	Auto Voice Commands The system plays them automatically at the right time point. This ensures optimal timing of scanning, breathing an contrast media. The user can monitor which breath hold or pauses are actually played, and could add pauses between the automatic breath hold commands if necessary.
	Auto Bolus Detection initiates automatically the dynamic upper abdomen examination based on bolus detection. The user can override this function.
	Inline radial range calculation for MRCP MRCP is measured and Inline Radial Ranges are automatically generated.
	Inline Subtraction Within the contrast-enhanced abdomen exam, multiple phases are acquired: native, arterial phase, portal-venous phase and late phase. The scanner automatically subtracts the native measurement from the arterial, portal- venous and late phase.
	Inline Registration For best visualization of lesions, the system automatically performs a registration / alignment of the anatomy for the different dynamic phases. The importance of registration / correction can be seen when examining nodular enhancing pathologies.
	<i>Customization</i> Existing Dot engines can be modified by the user to their individual standard of care.
	Add / remove protocol steps Change guidance content (images and text) Change or add Dot Exam Strategies and Decision Points Modify the Parameter View
	Cardiac Dot Engine: Cardiac Dot Engine supports the user in many ways. Using anatomical landmarks, standard views of the heart, such as dedicated long axis and short-axis views, are easily generated and can easily be reproduced using different scanning techniques. Scan parameters are adjusted to the patient's hear rate and automatic voice commands are given.
	<i>Guidance View</i> Step-by-step user guidance is seamlessly integrated. Example images and guidance text are displayed for the individual steps of the scanning workflow. Both images and text are easily configurable by the user
	Patient View Within the Patient View the user can easily tailor the exam to each individual patient (e.g. patient with arrhythmia, breath hold capability).
	Pre-defined Dot Exam Strategies are integrated. The user just selects the appropriate strategy with one click and the queue and the complete scan set-up are automatically updated
	AutoFoV (automatic Field of View calculation) Based on the localizer images the optimal FoV is automatically estimated. In case the patient moves during the examination, this step can be repeated at any time
	Automated parameter adaptation Scan parameters are automatically adapted to the patient's condition
Created: 2/11/2020 10:36:0	0 AM Siemens Medical Solutions USA, Inc. Confidential Page 47 of 5



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

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
(Continued) 14461567 DotGO XL Package, USA #BM	(e.g. heart rate)
	Novel heart localization method On-board guidance visually facilitates anatomic landmark settings which are used for calculation Automated localization Automated localization of short-axis views
	<i>Guided slice positioning</i> Easy way to match slice positions (short-axis) between different types of cardiac sequences. (e.g. function, morphology and tissue characterization.)
	<i>Cardiac Views</i> Easy selection of cardiac views (e.g. 3 chamber view) during scan planning
	Inline Ventricular Function Evaluation syngo Inline VF performs volumetric evaluation of cardiac cine data fully automatically right after image reconstruction. No user input necessary. If desired, inline calculated segmentation results can be loaded to 4D Ventricular Function Analysis for further review or processing
	Inline Time Course Evaluation Automatic, real-time and motion corrected calculation of parametric maps with inline technology
	Cardiac specific layout for the Exam task Automatically chosen layouts show the new physio display and are configured for every step of the exam Automatic display of images Automatic display of images in dedicated cardiac image orientations in contrast to standard DICOM orientations
	Adaptive triggering Acquisition adapts in realtime to heart rate variations for non cine applications
	Automated Naming Automated naming of series depending on cardiac views and contrast
	Auto Voice Commands Auto Voice Commands are seamlessly integrated into the scanning workflow. The system plays them automatically at the right time point. This ensures optimal timing of scanning, breathing and contrast media. The user can monitor which breath-hold or pauses are actually played, and could add pauses between the automatic breath hold commands if necessary
	Dot Exam Strategies The workflow can be personalized to the individual patient condition and clinical need. The following predefined strategies are included. They can be changed at any time during the workflow: Standard: Segmented acquisition techniques Limited patient capabilities: switch to realtime and single shot imaging if breath-hold is not possible or arrhythmia occur
	Customization Existing Dot engines can be modified by the user to their individual standard of care. Add/remove protocol steps Change guidance content (images and text) Change or add Dot Exam Strategies and Decision Points Modify the Parameter View
	Breast Dot Engine: A set of pre-defined Breast Dot Engines are provided for lesion detection, implant evaluation and breast biopsy. The Dot engines support various breast coils, head-first or optional feet-first positioning and examination approaches (fatsat, nonfatsat).
	The following Breast Dot Engines configurations will be provided: 4-channel coils 4-channel coils Care Bolus BI 4ch BI 4ch Care Bolus

PRO 1-S0LZ1L

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Deat No. / Day doubt	Per estation
Part No. / Product	Description
(Continued)	Biopsy 4ch Bl
14461567 DotGO XL Package, USA #BM	Patient View Within the Patient View the user can easily tailor the exam to individual patient conditions (e.g. patient with breast implants) and define the examination approach (Carebolus, Autocoverage, frequency adjustment confirmation mode).
	Implant Type/ Implant Situation
	Based on an "implant type identification" scan, the user can visually select or modify the exam dependent on the actual implant type and laterality. The system automatically modifies the scan queue and the frequency adjustment setting of the protocols is changed (assume dominant fat or silicone).
	<i>Guidance View</i> Example images and guidance text are displayed for individual steps of the scanning workflow. They are configurable by the user.
	<i>Parameter View</i> This view displays the parameters that are really needed for the examination at a glance. The displayed parameters are easily configurable by the user.
	Auto Coverage Based on the localizer data an automatic segmentation is performed, which allows the estimation of the optimal FoV (entire FoV for both breasts, right or left breast, breast with chest). The user can predefine for every protocol individually which parameters shall be automatically adjusted, e.g. whether time or slice thickness shall remain constant.
	Additional functionalities:
	Inline MPR Planning For user-selected protocols, e.g. the high resolution "delayed VIEWS", adjustable MPRs are automatically calculated.
	Biopsy support Two Biopsy Dot engines support interventions with 4-ch BI Breast coils. The target coordinates of the lesion are displayed on the Dot display at the scanner (in case a Siemens biopsy planning software is used).
	Customization
	The Breast Dot Engines can be modified by the user to their individual standard of care. Add / remove protocol steps
	Change guidance content (images and text) Change or add Dot Exam Strategies and Decision Points Modify the Parameter View
14461619	Turbo Suite Essential contains:
Turbo Suite Essential	 iPAT and iPAT² parallel imaging capabilities for all contrasts, orientations and body regions
#BM	 T-PAT (temporal iPAT) for advanced parallel imaging provides fast high-resolution dynamic imaging in cardiac exams by distributing reference scans over time
	 CAIPIRINHA for advanced iPAT² is a unique k-space reordering scheme that improves the g-factor significantly and therefore improves the SNR, which can be translated into higher imaging speed.
	 CAIPIRINHA SPACE – high-resolution, fast 3D imaging with isotropic, sub-millimeter resolution, all contrasts. Protocols optimized for joints are provided.
	 CAIPIRINHA VIBE – T1 weighted 3D imaging for high-resolution imaging throughout the body and significantly shortened breath-hold scans.
14469017	Turbo Suite Excelerate contains:
Turbo Suite Excelerate #BM	- Simultaneous Multi-Slice (SMS) acceleration

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description			
<i>(Continued)</i> 14469017 Turbo Suite Excelerate #BM	 SMS DWI / DTI helps bring advanced DWI applications into routine neuro, breast, liver and pelvic imaging. It can be seamlessly combined with iPAT to achieve total acceleration factors of up to 8. SMS TSE provides up to 46% faster routine MSK exams, supporting all TSE contrasts and orientations. It can be seamlessly combined with iPAT to achieve total acceleration factors of 4-6. Availability: XA11A 			
14469020 Turbo Suite Excelerate Support	 Turbo Suite Excelerate Support provides Future Security for Turbo Suite Excelerate: In consideration of Customer's purchase of the MAGNETOM MR scanner and simultaneous purchase of a 4 year point of sale Service Agreement with Evolve, and should such Evolve Upgrade installed during the term of the Service Agreement enable operation of static Compressed Sensing options and/or Simultaneous Multi-Slice options, then Customer may choose to receive up to four options from the suite of static Compressed Sensing and Simultaneous Multi-Slice application options at no additional cost. 			
14469015 Turbo Suite Elite #BM	 Turbo Suite Elite contains: CS Cardiac Cine with incoherent subsampling and iterative through-time regularization captures the full cardiac cycle and provides functional assessment within one short breathhold. It is robust against arrhythmia and breathing artifacts. TWIST is a Siemens unique sequence for time-resolved (4D) MR angiographic and dynamic imaging in general with high spatial and temporal resolution. TWIST-VIBE is a fast, high-resolution 4D imaging sequence, e.g. for multi-phase arterial liver imaging. StarVIBE is a motion-insensitive VIBE sequence using a stack-of-stars trajectory. CS GRASP-VIBE with incoherent subsampling and iterative through-time regularization extends the patient population suitable for dynamic liver MRI through free-breathing exams for patients who cannot reliably hold their breath. 			
14469016 Turbo Suite Elite Support #BM	 Turbo Suite Elite Support provides Future Security for Turbo Suite Elite: In consideration of Customer's purchase of the MAGNETOM MR scanner and simultaneous purchase of a 4 year point of sale Service Agreement with Evolve, and should such Evolve Upgrade installed during the term of the Service Agreement enable operation of dynamic Compressed Sensing options and/or Simultaneous Multi-Slice options, then Customer may choose to receive one such dynamic Compressed Sensing or Simultaneous Multi-Slice application option at no additional cost. 			
14441849 Diffusion Tensor Imaging #T+D	 Diffusion Tensor Imaging allows for a complete description of the diffusion properties of the brain within the scope of the tensor diffusion model, both for anisotropic and isotropic diffusion. Efficient diffusion direction schemes are pre-defined to allow for optimal diffusion directional resolution. Schemes with up to 256 directions can be selected. Inline technology enables automatic and immediate calculation of the diffusion tensor, including grey-scale and colored 'fractional anisotropy" (FA) map derived from it. With the addition of Diffusion Spectrum Imaging (DSI), it is possible to acquire diffusion data in up to 514 different directions each with independent b-values. Details: Measurements with up to 256 different directions and with up to 16 different b-values Inline calculation of tensor, grey-scale and colored FA map, ADC map and trace-weighted image Support of parallel imaging (iPAT) Clinical protocols with full head coverage, incl. inline calculation of tensor, FA, ADC and trace-weighted images in 4 minutes. 			
14416946 Neuro Perfusion Package #T+D	Neuro Perfusion Package provides a modified sequence and image reconstruction for motion correction and post- processing in dynamic susceptibility contrast (DSC) based perfusion imaging. Depending on whether motion correction is switched on, the following uncorrected or motion corrected perfusion maps can be calculated: time-to-peak (TTP), relative cerebral blood volume (reICBV), relative cerebral blood flow (reICBF), relative mean transit time (MTT), relative corrected cerebral blood volume (reICCBV) and bolus plots. Perfusion parameter maps are calculated based on a Local Arterial Input Function. The algorithm selects many AIFs per slice and volume based on a number of built-in criteria. This removes the need for manual selection of AIF voxels to calculate the cerebral perfusion parameters and allows the calculation to be performed in-line at the			

Siemens Medical Solutions USA, Inc. Confidential

Page 50 of 54

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Gregory Thudium - (314) 004-0432

Part No. / Product	Description			
(Continued) 14416946 Neuro Perfusion Package #T+D	end of the measurement. It also minimizes deconvolution errors due to the effects of delay and dispersion of the contrast agent bolus. Additionally, in cases of contrast extravasations due to a disrupted blood-brain barrier, the postprocessing allows a correction to be applied during calculation of the reICBV maps.			
14441761 LiverLab #T+D	 Main Features: The inline screening Dixon sequence gives the user a first overview of possible fat and/or iron overload in whole liver. Based on the result images, liver segmentation runs without user interaction. If further evaluation is needed, the user can choose from two methods: HISTO is a pushbutton single breath-hold single voxel spectroscopy method to calculate fat fraction a well as water R2. Multi-echo Dixon is an image based method to calculate maps such as water, fat, fat signal percentage and R2*. 			
14470766 MR Elastography incl. HW	 The HW starter set includes these major specific components of the MR Elastography option: The active driver, which creates the mechanical waves Two (2) passive driver, which applies the mechanical waves to the patient's body The diameter of the applicator (passive driver) is 18 cm. The thickness ist 3.5 cm. Long and short plastic tubings for mechanical wave transfer from active to passive driver Applicator belt for securing the passive driver to the patient's body Cords and cables for connecting the trigger box with the active driver and the components with the scanner electronics The Elastography SW consists of protocols, sequences, reconstruction algorithms and inline reconstruction. 			
14409198 Native syngo #Tim	syngo NATIVE offers: Non-contrast enhanced MRA Separate imaging of arteries and veins Visualization of - e.g renal arteries or peripheral vessels The syngo NATIVE package comprises: syngo NATIVE TrueFISP syngo NATIVE SPACE			
14441813 QISS #T+D	QISS offers: - Non-contrast enhanced peripheral MRA - Higher robustness when compared to other non-contrast enhanced peripheral MRA methods - Improved usability provided by the Dot AddIn which enables easier multi-stage planning The QISS package comprises: - - QISS sequence - QISS Dot AddIn - Non contrast-enhanced peripheral vessels protocols			
08464740 Flow Quantification #Tim	 Flow Quantification enables the acquisition of flow encoded images and the evaluation of blood as well as of cerebro-spinal fluid (CSF). Sequences include: ECG triggered 2D phase contrast with iPAT support Retrospective reconstruction algorithms for full R-R interval coverage Maxwell Term Compensation 			

Siemens Medical Solutions USA, Inc.

40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

SIEMENS REPRESENTATIVE Gregory Thudium - (314) 604-8452

Part No. / Product	Description
14469205 Breast Biopsy #BM	The Breast Biopsy Software offers an effective guide for breast interventions such as vacuum biopsy and wire localization. It supports both the grid method and the post/pillar method. The software automatically extracts the coordinates of the selected target and calculates the required point of entry, angulation (for post/pillar method) and penetration depth. For control, the needle path is projected on the planning images. Graphical instructions support the coil-specific guidance. For an optimized workflow, the instructions are also displayed on the touch display at the scanner. Multi Lesion support: Targeting of multiple lesions in one planning step is supported. The Breast Biopsy Software supports most common MR interventional accessories and the following MR breast coils: Breast BI 7 2-/4-/8-Channel Sentinelle Breast Coil 2-/10-/16-Channel Sentinelle Breast Coil
14441809 Body 30 #1.5T	The Body 30 has a 30-element design with 30 integrated preamplifiers that are arranged in 5 clusters of 6 coil elements each. The Body 30 will typically be 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 30 can be combined with the Spine 32, the Body 18, further Body 30 (optional), the Peripheral Angio 36 (optional), but also the Head/Neck20 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. It can be positioned in different orientations and addresses the requirement range for the examinations of obese patient to small patients. The light weight coil with its new viscoelastic material improves patient comfort and can be easily connected via SlideConnect technology. No tuning of the fully iPAT-compatible Body 30 is necessary allowing for efficient and patient friendly set-up. The dimensions of the Body 30 are 460 mm × 600 mm × 55 mm (L x W x H). Its weight is about 3 kg whereas the patient feels as little weight as only 1.6 kg.
14416961 Hand/Wrist 16 #Ae	The 16-element coil with 16 integrated pre-amplifiers excels in highest resolution imaging with exceptional signal/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.
14416962 Foot/Ankle 16 #Ae	The 16-element coil with 16 integrated pre-amplifiers excels in highest resolution imaging with exceptional signal/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.
14416958 Peripheral Angio 36 #Ae	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 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

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

Part No. / Product	Description
14436665 2/10/16ch Sentinelle BreastCoil #Ae	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 (does not apply for the MAGNETOM Altea in combination with the 16-channel imaging configuration of the Sentinelle Breast Coil). 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 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.
14416972 Tim Coil Interface 1.5T	 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).
14426332 Tx/Rx CP Head Coil #Ae	This enables studies with very high spatial resolution and very short scan time. The upper part of the coil is detachable and can be fitted with a mirror allowing the patient a rear view out of the magnet. Displaceable cushions are provided with the coil for positioning. The coil is suited for head proton imaging and brain spectroscopy.
14469229 Flex -> UltraFlex	This option exchanges the Flex Small & Large 4 coils incl. the Flex Coil Interface from the standard coil configuration for the superior UltraFlex Small & Large 18.
Upgrade #1.5T	UltraFlex Large 18 The UltraFlex Large 18 can be wrapped around or placed flat on top of the area of interest. This rectangular coil measures approx. 29 cm x 59 cm and connects with only one SlideConnect plug which allows for fast and easy patient preparation. The positioning aids that come with the coil enhance positioning flexibility and help minimize involuntary patient motion artifacts.
	UltraFlex Small 18 The UltraFlex Small 18 can be wrapped around or placed flat on top of the area of interest. This rectangular coil measures approx. 19 cm x 41 cm and connects with only one SlideConnect plug which allows for fast and easy patient preparation. The positioning aids that come with the coil enhance positioning flexibility and help minimize involuntary patient motion artifacts.
14456282 Positioning Aids Shoulder&Ankle #Vi	This package contains a wedge shaped cushion that can be used together with the UltraFlex Large 18 or UltraFlex Small 18, e.g. for shoulder imaging and an L-shaped holder that can be used together with the coil holder of the
Created: 2/11/2020 10:36:0 PRO 1-S0LZ1L	00 AM Siemens Medical Solutions USA, Inc. Confidential Page 53 of 54



40 Liberty Boulevard, Malvern, PA 19355 Fax: (866) 306-6681

Part No. / Product	Description			
<i>(Continued)</i> 14456282 Positioning Aids Shoulder&Ankle #Vi	UltraFlex Small 18 or UltraFlex Large 18 for ankle imaging to achieve a 90° angle of the patient's ankle.			
14456241 Separator 60kW/75kW #Vi	 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 internally Regional specific adapter for connection to the hospital installation 			
14460249 UPS system #Vi	Voltage range: 115 - 280 V Input frequency: 40 / 70 Hz Output voltage: 230 VAC Dimensions (H x D x W): UPS 430 x 602 x 85 mm incl. 9 m Power Cable Weight: approx. 36 kg			
14456228 System Start Timer #Vi	The System Start Timer allows the user to define three different startup times for different days. The time switch can be programmed one year in advance. A programmed weekly schedule is repeated unless it is modified or suspended.			
4MR5142869 Armrest #MR	An MR-compatible arm rest that supports the patient's arm on the magnet patient table when starting intravenous lines. The board is removed after the IV is inserted. This product has been tested and verified for compatibility with the following Siemens' products: MAGNETOM Trio, Verio, Espree, Essenza, Avanto, Symphony, Area Skyra and Biograph mMR. Compatibility with other products cannot be assured and may void service contracts and/or system warranties.			
14416952 Coil Storage Cart #T+D (Optional)	The cart may be rolled to convenient locations in the examination room and can be opened up to work like a shelf. The coil storage cart has multiple drawers and trays as well as many other storage spaces for coils, cushions and miscellaneous items. Its dimensions are: Width 140 cm (4' 7") when closed and 280 cm (9' 12") when opened, depth 54 cm (1'9") and height 121 cm (3'12").			
14461555 Kinetic Sensor #Vi (Optional)	With the Kinetic sensor, the system is equipped with an in-bore camera. The in-bore camera is installed at the top of the bore. Four individual views of the in-bore center position are displayed on a separate video display at the <i>syngo</i> Acquisition Workplace.			



CONTRACT ADDENDUM 04/20/2023

Sales Agreement Quotation 1-KE9BXF for BJC HEALTH SYSTEM, Siemens Sales Order Number 0030216826, Purchase Order Number 1020194486, for a MAGNETOM Sola.

This Addendum shall become part of the Sales Agreement 1-KE9BXF (equipment) between Siemens Medical Solutions USA, Inc. ("Siemens") and BJC HEALTH SYSTEM (Customer). If there is any conflict between the terms of this Addendum and the terms of Agreement, the terms of this Addendum shall control. Capitalized terms used herein and not otherwise defined herein, unless the context otherwise requires, shall have the same meanings set forth in the Agreement.

This Addendum is valid for 60 days from date of issuance.

Customer proposes to make the following changes to quote:

This change will add:

Product Number	Product Name	Quantity	Price
MR14460428	ACR Phantom Holder (USA)	1	\$104.00
14470965	High bandwidth	1	\$7,231.00
	inversion recovery		
14405341	MapIt syngo #Tim	1	\$5,640.00
14475525	Deep Resolve Pro Package	1	\$69,525.00
MR_DEINSTALL_EQ	Deinstallation of	1	\$53,411.00
	Equipment - MR		
MR_ADDL_RIGGING	Additional Rigging MR	1	\$29,772.00
14470777	Coil Package Tim	1	\$84,357.00
	[204x64] #So		
14482823	SW syngo MR XA51A	1	\$0.00
14475308	myExam Brain Assist	1	\$0.00
14470785	BioMatrix Beat Sensor	1	\$0.00
14456179	DotGO Routine Package	1	\$0.00
14475450	myExam Assist	1	\$62,400.00
	XL Package USA		
14461593	Turbo Suite Excelerate	1	\$43,384.00
14470781	BioMatrix Body 18 long #1.5T	1	\$55,435.00

This change will delete:

Product Number	Product Name	Quantity	Price
BMRXP200	MRXperion injector	1	\$42,764.00
BMRXPENPNL	MRXperion penetration panel	1	\$1,800.00
SY_PR_TEAMPLAY	teamplay Welcome &	1	\$0.00
	Registration Package		
14441809	Body 30 #1.5T	1	\$46,352.00

Product Number	Product Name	Quantity	Price
14436665	2/10/16-ch Sent. BreastCoil #1.5T	1	\$90,000.00
MR_ADDL_RIGGING	Additional Rigging MR	1	\$25,272.00
MR_DEINSTALL_EQ	Deinstallation of Equipment - MR	1	\$19,140.00
14470766	MR Elastography incl. HW	1	\$107,000.00
14405316	Trigger Converter	1	\$1,854.00
14446574	Body 18 -> Body 18 long	1	\$13,905.00
14460306	Coil Package Tim [204x48] #So	1	\$69,525.00
14468949	SW syngo MR XA11B	1	\$0.00
14456321	Brain Dot Engine #Am,Se,Vi,So,Lu,Al	1	\$0.00
14461775	DotGO Routine Package #NX	1	\$1.00
14461567	DotGO XL Package, USA #NX	1	\$60,000.00

The contract total will change from \$2,081,773 to \$2,015,419.

Please sign below and revise your Purchase Order to account for proposed changes and the new Sales Agreement contract total. This Contract Addendum is specific to the Sales Agreement referenced above. Other Sales Agreements may be referenced and included on your Purchase Order that are not impacted by this Contract Addendum.

Customer must, where applicable, fully and accurately report any change in the net price of this purchase in the applicable cost reporting mechanism or claim for payment filed with the U.S. Department of Health and Human Services (DHHS) or a state agency and must provide, upon request of the Secretary of the DHHS or state agency, the information contained in the Contract Addendum.

If your organization does not plan to issue a revised Purchase Order based on the financial changes outlined in this Contract Addendum, please initial here indicating your agreement to pay the adjusted final invoice based on the terms and conditions of the original agreement _____.

Siemens Medical Solutions USA, Inc. By (sign): ______ Name: Date: 04/20/2023

Thank you,

BJC HEALTH SYSTEM By (sign): ______ Name: BJC HEALTH SYSTEM Date: 04/20/2023



CONTRACT ADDENDUM 05/15/2023

Sales Agreement Quotation 1-KE9BXF for BJC NORTHWEST HEALTHCARE, Siemens Sales Order Number 0030216826, Purchase Order Number 1020194486, for a MAGNETOM Sola.

This Addendum shall become part of the Sales Agreement 1-KE9BXF (equipment) between Siemens Medical Solutions USA, Inc. ("Siemens") and BJC NORTHWEST HEALTHCARE (Customer). If there is any conflict between the terms of this Addendum and the terms of Agreement, the terms of this Addendum shall control. Capitalized terms used herein and not otherwise defined herein, unless the context otherwise requires, shall have the same meanings set forth in the Agreement.

This Addendum is valid for 60 days from date of issuance.

Customer proposes to make the following changes to quote:

This change will delete:

Product Number	Product Name	Quantity	Price
DTSWO2250MR60	Dimplex chiller - 60 kW	1	\$54,373.00
XPAS_DTS_STARTUP	Start-up of DTS chiller	1	\$0.00

The contract total will change from \$2,015,419 to \$1,961,042.

Please sign below and revise your Purchase Order to account for proposed changes and the new Sales Agreement contract total. This Contract Addendum is specific to the Sales Agreement referenced above. Other Sales Agreements may be referenced and included on your Purchase Order that are not impacted by this Contract Addendum.

Customer must, where applicable, fully and accurately report any change in the net price of this purchase in the applicable cost reporting mechanism or claim for payment filed with the U.S. Department of Health and Human Services (DHHS) or a state agency and must provide, upon request of the Secretary of the DHHS or state agency, the information contained in the Contract Addendum.

If your organization does not plan to issue a revised Purchase Order based on the financial changes outlined in this Contract Addendum, please initial here indicating your agreement to pay the adjusted final invoice based on the terms and conditions of the original agreement ______.

Siemens Medical Solutions USA, Inc. By (sign): ______ Name: Date: 05/15/2023 BJC NORTHWEST HEALTHCARE By (sign): ______ Name: BJC NORTHWEST HEALTHCARE Date: 05/15/2023

Thank you,