



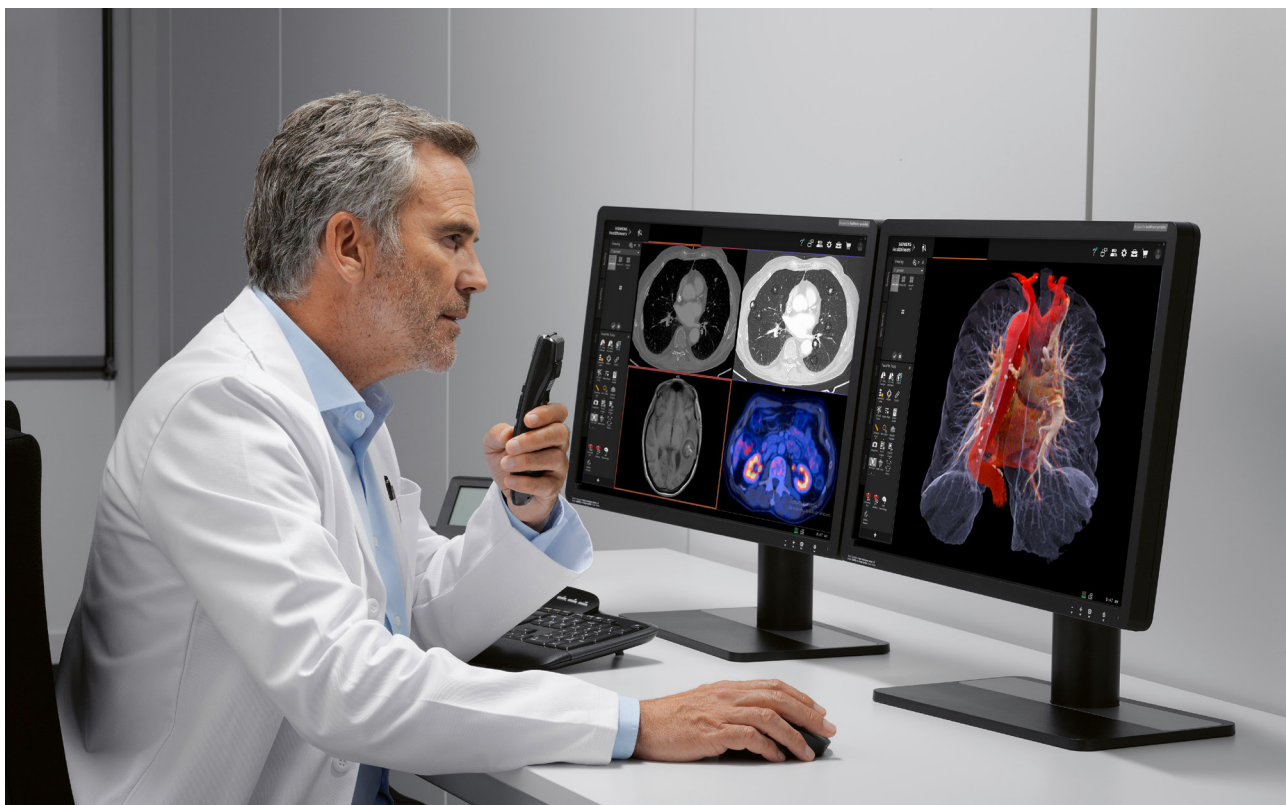
Datasheet

syngo.via **Software Version VB60A**

siemens-healthineers.com/syngo.via

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Introduction

Let's advance the digitalization of healthcare with syngo.via

As an intelligent, integrated imaging software, syngo.via¹ helps you address and overcome issues from increasing pressure and workload in radiology.

It offers multi-modality reading and fast 3D results to speed up and enhance daily routine. We provide the latest innovations and AI-enabled features that take your reading and report creation to the next level. syngo.via offers powerful tools and actionable results that are accessible for better care delivery. syngo.via is more than just a software; it brings the flexibility to adapt to your work style – and the power to advance your clinical decision-making. It is the definition of “reading as it should be”.

Simplifying Routine

syngo.via makes many of your daily tasks more fluent: It provides intelligent tools for an easier and more productive diagnostic workflow. With its fast, reliable, and seamless performance across modalities, you can read and report with ease and confidence. syngo.via enables actionable results that are accessible for better care delivery, whatever challenges your clinical environment may bring.

Empowering Innovation

Clinical progress never stops, and syngo.via is always up to date, applying the latest technologies like AI to help boost your diagnostic performance. As an open platform, syngo.via allows you to easily integrate your choice of apps and research prototypes, thereby enabling you to pioneer new practices.

Adapting to you

It's all about flexibility: From workstation to multi-site, syngo.via integrates seamlessly into your IT environment, meeting all your medical and operational demands. Maximize your financial flexibility with the right licensing for your enterprise. With each new upgrade, you can optimize your processes further, including all the training and services you need.

¹ syngo.via can be used as a standalone device or together with a variety of syngo.via-based software options, which are medical devices in their own right. syngo.via and the syngo.via-based software options are not commercially available in all countries. Due to regulatory reasons, its future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

System Overview

Client-Server Architecture

syngo.via is based on a client-server architecture:

- The server processes and renders the data from the connected modalities.
- The client provides the user interface.

syngo.via meets the demands of 3D routine and advanced visualization in radiology, cardiology workflow, and nuclear medicine, and enables fast and efficient diagnostics.

syngo.via client can access multiple servers¹.

Unique User Interface

The graphical user interface of syngo.via has the following features:

- Workflow guidance and context-sensitive tool sets
- One-click access to a patient case
- Up to 4 patient cases can be loaded simultaneously
- Corner menus in each segment allow for fast access to tools while eyes remain focused on images
- Automatic tracking of findings and measurements through the unique Findings Assistant

ALPHA Technology

ALPHA stands for Automatic Landmarking and Parsing of Human Anatomy. With this, syngo.via automatically recognizes anatomical landmarks in the acquired images available on the server. This information is used in various features to accelerate the reading workflow.

Workflow Approach

syngo.via provides workflows that can be adapted to several medical indications based on clinical needs, integrating disease-specific applications. Each application provides case preparation (data pre-processing, auto-layouts), structured case navigation, features for quantitative reading and disease orientation.

syngo.via OpenApps

syngo.via OpenApps provides immediate and open access to an ever-growing variety of clinical applications. With OpenApps, syngo.via connects to the Siemens Healthineers Digital Ecosystem.

You are able to launch and use syngo.via OpenApps directly within the MM Reading, MI General and MI Cardiology workflows. This allows you to focus on your case and exchange results.

syngo.via Frontier²

syngo.via Frontier opens up your routine syngo.via to a world of research. Explore the potential of advanced post-processing research applications and bridge the gap in translational research.

Findings Reporting

Findings and measurements are tracked and listed by the Findings Navigator or Findings Assistant.

Context-specific Reports

Context-specific report information can be created in syngo.via. These context-specific reports are stored either as DICOM encapsulated PDF³ or as DICOM Secondary Capture Image objects and can be archived in the PACS.

In addition, reports can be saved in the file system. The stored PDF or DOCX reports can be viewed and printed by the clinical user. The report can be sent as HL7 message, as a CDA Level 3 document or as a PDF document to other information systems. Support for interactive report sharing with 3rd party application using FHIRCast based web data interface is part of VB60A. The report can be integrated into Nuance PowerScribe One.

Multi-Server Access

Allows for easy access from one client to up to eight syngo.via servers.

Up to 4 patient cases from different servers can be loaded simultaneously. Every syngo.via comes with the following multi-modality reading functionality and applications, suitable for many needs in the clinical routine. syngo.via also supports automatic loading of studies from different customer sites with different Medical Record Numbers but same EMPI (Electronic Master Patient Index).⁴

Multi-modality 2D/3D/4D Reading

Allows for an easy side by side comparison of images from different modalities and time points.

Supported modalities

¹ The version and hotfix level of server and syngo.via client must match.

² syngo.via Frontier is for research use only and not for clinical use.

³ PACS must be able to support storing and retrieving DICOM encapsulated PDF objects.

⁴ Please contact your local sales representative for further information on availability in your region, technical requirements, and limitations.

CT Reading

Enables reading of 2D, 3D, and 4D CT data.

MR Reading

Enables reading of 2D, 3D, and 4D MR data.

SPECT and SPECT/CT Reading

Enables reading of SPECT and SPECT/CT 3D and 4D and NM planar data, and quantification in SUV where enabled by the reconstruction.

PET, PET/CT and PET/MR Reading

Enables reading and quantification of PET, PET/CT and PET/MR 3D and 4D data, and quantification in SUV.

CR Reading

Enables reading of CR and digital X-ray images.

RF & XA Reading

Enables reading of fluoroscopy and angiography images, including syngo DynaCT images.

Ultrasound Reading

Enables reading of 2D Ultrasound images (including movies).

MG Reading

Enables reading of mammography and tomosynthesis incl. synthetic images with the integration of breast ultrasound images.

What's New in this Version

Curated information on the newest features in this syngo.via version

syngo News: New information channel keeping users up to date with any news relevant to them

syngo.via MM Reading includes¹:

- Image manipulation: zooming, panning, windowing
- Image evaluation: Distance, Angle, Marker, Assisted Perpendicular tool, Region of interest, Volume of interest, Arrow, Pixel lens, Plane annotation text, Synchronized Scrolling based on Anatomical Registration
- Image presentation: 2D, MPR, MPR thick, MPR/MPR fusion, MIP, MIP thin, MinIP, VRT, VRT thin, Cinematic VRT
- Image processing: Clip plane slab, Clip box, Punching, Bone removal, Table removal, Parallel & radial ranges, Curved Ranges, 2D & 3D reference lines, 3D reference point, Movie (incl. export), Interactive Segmentation Tools (including: Region Growing, Automatic Organ segmentation, and further semi-automatic segmentation tools), Volume measurement on segmentation objects, Automatic Spine and Rib Labeling, lung nodules segmentation using Lesion Quantification tool, Lung nodules navigation tool, Time Curve tool for 4D analysis, CT Lung Change tool for quick review and assess changes in the lung
- CT Trauma Layouts²: the application automatically loads datasets in dedicated layouts that correspond to anatomical regions (e.g. head, thorax, abdomen etc.)

MM Vessel tool (incl. Automatic Heart and Coronary Tree Isolation), segmentation, display in curved views, and evaluation of vessels for CT and MR data.

MR Generic tools (incl. Calculation, Motion Correction, Image Filter, 2D/3D Distortion Correction, ADC & b-value calculation, and Composing) MR Neuro Perfusion workflow

integrated, results can be transferred between the workflows.

Interactive Spectral Imaging

Interactive Spectral Imaging allows change of monoenergetic+ keV levels right within syngo.via MM Reading as well as visualizing non-editable iodine maps, Mixed and Virtual Unenhanced Images (VUI). This allows easy comparison between multiple Dual Energy studies from different timepoints in syngo.via MM Reading.

Findings Reporting

Creation and management of structured findings considering body regions, automatic classification according to standards, reporting guidelines enhance documentation and communication of results

syngo.via common features

- Patient Browser
- Case Navigator
- Findings Assistant
- Auto-Sorting
- Auto-Processing
- Auto-Layouts
- Anatomical registration
- Offline Filmsheet Editor
- Image Text Editor
- Flexible application change
- Summary Series
- Online Help

¹ Some features are available with optional license only.

² CT Trauma Layouts works only in combination with scanners reconstructions generated by compatible scanners. Functionality is protected by a license.

syngo.via Clinical Packages and Applications

syngo.via reading capabilities are available as separate apps or in a packaged model for specialized workstations to departmental or enterprise-wide systems.

All grades offer a wide range of multi-modality 3D reading capabilities to support the basic needs of image processing and reading. A broad variety of clinical applications are available for syngo.via to extend it for

specific clinical needs¹. These applications are commercially available either as single applications or in a package model.

Application packages are available for clinical specialties, for entire modalities or all-in enterprise access². For dedicated clinical use cases individual applications can be obtained.

	CT	MR	MI	Others
Acute Care	Acute Care CT			
Neurology	Neurology CT	Neurology MR	Neurology MI	
Oncology	Oncology CT	Oncology MR	Oncology PET	Mammography RT Image Suite
Cardiovascular	Cardiovascular CT	Cardiovascular MR	Cardiology MI	
Routine	Routine CT	Routine ³ MR	Routine MI	
Multi-modality	Automate and Routine		Reporting	
			Connect	

¹ Medical Devices in their own right.

² All-in modality and all-in enterprise packages are exclusively available as subscription offering. In general, 3rd party contents are not included in the subscription packages. Exception: Breast Care contains MeVis license.

³ MR Routine is prerequisite for all other MR packages

Multi-modality Routine Packages

Multi-modality Routine Packages provide the software foundation for syngo.via and enable 2D to 4D reading as well as basic AV. The packages improve reading and reporting efficiency by dedicated and optimized workflows, tools and automation.



syngo.via MM Reading

Automate & Routine	Reporting	Connect
<p>syngo.via multi-modality software foundation</p> <p>Dedicated workflows for multi-modality, CT Cardiac, CT Vascular, CT Dual Energy¹, MM Oncology, MI General, and MR Reading</p> <p>Tools and technologies:</p> <ul style="list-style-type: none"> • syngo.via Cinematic VRT • syngo.via OpenApps² • Interactive Spectral Imaging³ • syngo.via CT Lung Change • Lesion Quantification - Follow-Up Support • CT Lung Assistant enabled • syngo.via Time Curve Tool • syngo.MR Composer • ALPHA Technology⁴ • Rapid Results Technology for ALPHA • Trauma layout 	<ul style="list-style-type: none"> • Report templates and editor • Findings infrastructure • Report customization and advanced report template management • Integrated diagnostic guidelines for TNM staging, Lung-RADS, CAD-RADS, LI-RADS <p>Optional:</p> <ul style="list-style-type: none"> • SmartReports 	<ul style="list-style-type: none"> • HL7 Patient Information Reconciliation (PIR) for data consistency with e.g., RIS, HIS. • HL7-based Report export to connected information system

¹ syngo.CT Dual Energy includes Monoenergetic, Optimum Contrast and syngo.CT DE Rho/Z

² syngo.via OpenApps is not yet commercially available in all countries. Due to regulatory reasons, its future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further information.

³ Interactive Spectral Imaging provides the ability to interactively switch between different data representation (VNC, Iodine, Mixed, Conventional CT, Monoenergetic Plus) for Dual energy acquisitions. For Monoenergetic Plus, the image impression can also be switched between various keV levels ranging from 40 - 190keV. Mixed and Virtual Unenhanced images (VNC).

⁴ Automated and standardized reconstructions; one-click segmentation of heart, lung, aorta; Anatomical Range Presets; AutoView with one-click access to the right anatomical view; CT and MR presets for auto ranges (musculoskeletal, cardiovascular, body regions, organs)

Multi-modality Routine Packages

An all-inclusive package option combining all functionality is available as an alternative

Automate & Routine

- syngo.via multi-modality software foundation providing general 2D/3D/4D capabilities for routine reading and basic AV
- syngo.via MM Reading provides efficient and automated reading with integrated tools and technologies

syngo.via Cinematic VRT

syngo.via Cinematic Rendering enables photorealistic 3D views of CT and MR datasets through highly sophisticated photon simulations, such as ambient occlusion, shadows, scattering, and high dynamic range that achieves high resolution views of anatomical details within seconds.

syngo.via OpenApps

syngo.via OpenApps provides immediate and open access to an ever-growing variety of clinical applications from Siemens Healthineers and other partners – directly in syngo.via.

Interactive Spectral Imaging

Interactive Spectral Imaging provides the ability to interactively switch between different data representation (VNC, Iodine, Mixed, Conventional CT, Monoenergetic Plus) for Dual energy acquisitions. For Monoenergetic Plus, the image impression can also be switched between various keV levels ranging from 40 - 190keV.

CT Lung Assistant^{1,2}

CT Lung Assistant allows radiologists to annotate a Region of Interest (ROI) in Chest CT images in order to call up a web service for providing visually similar reference CT images for a wide range of interstitial lung diseases enriched by textbook disease information coming from Georg Thieme Verlag KG.

ALPHA Technology

ALPHA Technology speeds up the workflow by automating and standardizing reconstructions. For example, automated and standardized reconstructions and one-click segmentation of heart, lung, aorta. It improves consistency in image presentation with Anatomical Range Presets and AutoView with one-click access to the right anatomical view, as well as CT and MR presets for auto ranges (musculoskeletal, cardiovascular, body regions, organs).

Rapid Results Technology for ALPHA

Rapid Results Technology for standardized and automated anatomical ranges creation and archiving, triggered from the CT scanner.

Tools for efficient multi-modality reading

- syngo.via Time Curve Tool to calculate and visualize time/phase dependent intensity distributions.
- syngo.via CT Lung Change for automatic comparison of CT Lung

studies from two different timepoints and visual highlights of changes.

- syngo.via Basic Onco Tool for auto-perpendicular measurements.
- syngo.MR Composer for full-format images from overlapping MR volume data sets acquired at multiple stages.
- syngo.MR Neoperfusion is accessible within MM Reading.

Dedicated workflows optimize reading for multi-modality, CT Cardiac, CT Vascular, CT Dual Energy³, MM Oncology, MI General, MI Cardiology, MI Neurology, and MR Reading,

syngo.CT Cardiac includes review marker, plaque visualization, heart isolation, movie (beating heart), cardiac planes, curved & cross-section MPR, integrated and context-specific.

syngo.CT Vascular includes manual vessel tracking, plaque visualization, Single Energy calcification removal, combined oncology and vascular workflow.

syngo.CT Dual Energy⁴ includes preparing and viewing of Dual Energy data, mixed image calculation, monoenergetic, optimum contrast⁵, Rho/Z (electron density/effective atomic number), direct SPR (Stopping Power Ratio).

syngo.MI General includes visualization and quantification including SUV where supported by the reconstruction of NM, SPECT and SPECT/CT. Automatic reorientation of functional data to

¹ The use of CT Lung Assistant requires the client to be connected to the Internet.

² This feature is available with optional license only.

³ syngo.CT Dual Energy includes Monoenergetic, Optimum Contrast and syngo.CT DE Rho/Z.

⁴ Works with Dual Energy images from the whole SOMATOM Family (Single Source and Dual Source Dual Energy).

⁵ Optimum Contrast is only available for Dual Source and Twin Beam Dual Energy. This feature is pending 510(k) clearance, and is not yet commercially available in the U.S.

cardiac planes and automatic brain reorientation of functional data to AC-PC line. Dedicated layouts for hybrid reading.

syngo.MM Oncology includes navigation synchronized across segments, manual RECIST/WHO measurement, image registration and fusion, basic PET and SPECT quantification including SUV support.

syngo.MR Reading includes basic workflow with customization, follow-up support, rescan handling, context-specific reporting.

Reporting

- Reporting package providing out-of-the-box report templates and editor capabilities
- Report creation with predefined report templates and automatic population of image-based findings for structured and free-text reporting
- Customized creation of reports with advanced report template management and editor capabili-

ties also enabling structured data entry

- Automatic population in HL7 based report export
- Efficient and structured communication of **syngo.via** results into a diagnostic report as Text, HTML and RTF, into file system as DOCX and PDF, into PACS as DICOM SC and as DICOM encapsulated PDF
- Evidence-based, structured reporting with integrated diagnostic guidelines for TNM staging, Lung-RADS, CAD-RADS, LI-RADS, PI-RAD
- Cross workflow reporting to combine results in one document

SmartReports¹

Enhance structured reporting with SmartReports

- SmartReports provides a reporting editor to access structured reporting templates
- The templates consist of context-specific decision trees according to the latest clinical guidelines

- CT Chronic Coronary Syndrome and MRI Rectal Cancer Primary Staging (ESGAR) report templates usable via the Editor
- CT Calcium Scoring, Templates for Bosniak categorization of cystic renal lesions and Fleischner Guidelines for pulmonary nodules

Connectivity

The package ensures that the patient data between **syngo.via** and an existing information system are consistent, and that the report can be transferred to a connected system.

Following HL7 interface functions are supported:

- HL7 Patient Information
- Reconciliation (PIR) messages A08, A34, and A40 (receiving patient update information from, e.g., RIS, HIS).
- FHIRcast interface for bi-directional findings exchange with 3rd party reporting solutions

Report Export License enhances the HL7 interface by the CDA (Clinical Document Architecture) Level 3 standard, pdf content.

¹ Available with optional license only

Computed Tomography

The CT Clinical Packages

Routine CT Package	Acute Care CT Package	Cardiovascular CT Package	Neurology CT Package	Oncology CT Package
syngo.CT CaScoring	syngo.CT ASPECTS ¹	syngo.CT Cardiac Function	syngo.CT ASPECTS ¹	syngo.CT Body Perfusion
syngo.CT Colonography	syngo.CT Bone Reading	syngo.CT Cardiac Function-Enhancement	syngo.CT DE Bone Marrow	syngo.CT Bone Reading
syngo.CT DE Calculi Characterization	syngo.CT Coronary Analysis	syngo.CT Cardiac Function-Right Ventricle	syngo.CT DE Brain Hemorrhage ²	syngo.CT Colonography
syngo.CT DE Gout	syngo.CT DE Bone Marrow	syngo.CT CaScoring	syngo.CT DE Direct Angio	syngo.CT Colonography-Advanced
syngo.CT DE Monoenergetic Plus	syngo.CT DE Brain Hemorrhage ²	syngo.CT Coronary Analysis	syngo.CT DE Hardplaque Display	syngo.CT Colonography-PEV
syngo.CT Dental	syngo.CT DE Direct Angio	syngo.CT DE Direct Angio	syngo.CT DE Monoenergetic Plus	syngo.CT DE Monoenergetic Plus
syngo.CT Neuro DSA	syngo.CT DE Lung Analysis	syngo.CT DE Hardplaque Display	syngo.CT Dynamic Angio	syngo.CT DE Bone Marrow
syngo.CT Vascular Analysis	syngo.CT DE Monoenergetic Plus	syngo.CT DE Heart PBV	syngo.CT Neuro DSA	syngo.CT DE Virtual Unenhanced
	syngo.CT DE Virtual Unenhanced	syngo.CT DE Monoenergetic Plus	syngo.CT Neuro Perfusion	syngo.CT Lung CAD
	syngo.CT Dynamic Angio	syngo.CT Myocardial Perfusion		syngo.CT Onco Function-Hepatic AEF
	syngo.CT Neuro DSA	syngo.CT TAVI Valve Pilot		syngo.CT Pulmo 3D
	syngo.CT Neuro Perfusion	syngo.CT Cardiac Planning		syngo.CT Segmentation
	syngo.CT Vascular Analysis	syngo.CT Vascular Analysis		syngo.MM Multi-Timepoint Evaluation
	syngo.CT Vascular Analysis-Autotracer	syngo.CT Vascular Analysis-Autotracer		

Optional : syngo.CT vendor independent Rapid Results Technology

syngo.CT Liver Analysis

syngo.CT AI-RAD Pulmo Density

¹ syngo.CT ASPECTS is bundled with syngo.CT Neuro Perfusion. syngo.CT ASPECTS is not available in the U.S. Future availability cannot be guaranteed.

² Not yet approved in the U.S.

Routine CT Package

syngo.CT CaScoring

- Calculation of vessel specific and total Agatston equivalent score of coronary arteries
- Preferred loading of Agatston-equivalent low kV series
- Rapid Result Technology for standardized and automated total CaScore result

syngo.CT Colonography¹

- Parallel flight prone/supine visualization
- 3D Reading (Fly-through)
- Global View (Solid/Semi-transparent)
- Registered navigation (prone/supine)
- Delete small intestine
- Distance to rectum
- Stool tagging
- Panoramic View
- Polyp measurements in 3D endo-luminal view

syngo.CT DE Calculi Characterization

- Visualization of the chemical differences between kidney stones by decomposing the kidney stones into its component parts: tissue, uric acid, and oxalate (calcium stone).
- Provides tools to analyze kidney stones and navigate through them.

syngo.CT DE Gout

- Distinguish between urate, bone, bone marrow, and contrast agent.
- The materials are highlighted with different colors.

syngo.CT DE Monoenergetic Plus

- Simulation of images that are equivalent to images scanned with a single photon energy beam, depending on the energy (keV). Changing the energy (keV), can enhance the contrast between different materials.
- Improved algorithm for noise reduced images
- Parallel display of multiple Monoenergetic Plus ROIs and their respective attenuation curves
- Saving of Monoenergetic Plus ROI information for statistical evaluations

syngo.CT Dental

- Pre-surgical planning for dental operations by reformatting of curved panoramic and paraxial views along the jawbone, as well as, definition of the mandibular canal

syngo.CT Neuro DSA

- Remove / Suppress bone structures in CTA (CT Angiography) scans to provide a bonefree view of the cerebral vessel system/vasculature

syngo.CT Vascular Analysis

- Curved & cross-sectional ranges
- VesselSURF
- Vessel tracking (2-click centerline)

- Stenosis measurement
- Single Energy Calcification Removal
- DE Direct Angio removes bone or dense plastic from CT angiography (CTA) data sets
- Bone & vessel isolation mode for selective highlighting of high contrast structures
- Rapid Results Technology for automatic generation and archiving of radial and parallel CPR (Curved Planar Reconstruction) range series of the aorta and left/right runoffs
- Rapid Results Technology for automatic generation and archiving of bone and table removed VRT/MIP Radial Ranges
- Export segmentation meshes as DICOM objects for third-party usage
- Cinematic VRT: Cinematic Rendering for high resolution photorealistic 3D views of the vessels

Acute Care CT Package

syngo.CT ASPECTS²

- Automatic calculation of the ASPECT score (Alberta stroke program early CT score) based on a 10-point quantitative topographic CT scan.
- Automatically calculate ASPECT score and send standardized results to PACS with Rapid Results Technology

¹ The usage of two monitors with maximal resolution of 3MP or one monitor in split screen mode with maximal resolution of 6MP is mandatory in order to achieve reasonable performance.

² syngo.CT ASPECTS is bundled with syngo.CT Neuro Perfusion. syngo.CT ASPECTS is not available in the U.S. Future availability cannot be guaranteed.

Computed Tomography

syngo.CT Bone Reading

- Unfolded view of the ribs to view the complete rib cage on a single image
- Unfolded view of the spine to view the complete spine anatomy
- Automated rib and spine labeling and numbering
- Automated results generation and archiving in PACS (through Rapid Results Technology)

syngo.CT Coronary Analysis

- Angio view
- VesselSURF for navigation along coronaries
- Automatic coronary tracking and labeling (major coronary branches)
- Single-click stenosis measurement
- Single-click coronary vessel tracing
- Image sharpening for stent/calcified lesion evaluation
- Rapid Results Technology for automatic generation and archiving of radial and parallel CPR (Curved Planar Reconstruction) of LAD, RCA, and CX.
- Export segmentation meshes as DICOM objects for third-party usage
- Cinematic VRT (CRT) Cinematic Rendering for high resolution photorealistic 3D views of the heart

syngo.CT DE Bone Marrow

- Creation of VNCa (virtual non-calcium) images by performing a three-material

decomposition into bone mineral, yellow marrow, and red marrow.

syngo.CT DE Brain Hemorrhage¹

- Distinguish a contrast agent from a hemorrhage in the brain.

syngo.CT DE Direct Angio

- Remove bone or dense plastic from CT angiography (CTA) data sets.
- Includes two application classes: Head Bone removal and Body bone removal.
- **Head Bone Removal:** This application class is particularly designed for the visualization of head angiographies, including carotid scans.
- **Body Bone Removal:** This application class is particularly designed for the visualization of the contrast agent in the body and extremities, for example, for runoff CT angiography.

syngo.CT DE Lung Analysis

- Combination of syngo Lung PBV and syngo Lung Vessels
- Enables the visualization and quantification of the local iodine concentration in the lung parenchyma and vessels in mg/ml

syngo.CT DE Monoenergetic Plus

- Simulation of images that are equivalent to images scanned with a single photon energy beam, depending on the energy (keV).

Changing the energy (keV), can enhance the contrast between different materials.

- Improved algorithm for noise reduced images
- Parallel display of multiple Monoenergetic Plus ROIs and their respective attenuation curves
- Saving of Monoenergetic Plus ROI information for statistical evaluations

syngo.CT DE Virtual Unenhanced

- Visualize the contrast agent concentration in soft body tissue without the need of an additional non-contrast scan.
- Generation of virtual non-contrast (VNC) images by subtracting iodine from the Dual Energy data sets. The VNC images can be used for baseline density measurements.

syngo.CT Dynamic Angio

- Perform an analysis of vascular dynamics in one workflow
- Calculate and display time attenuation curves and quantitative information.

syngo.CT Neuro DSA

- Remove / Suppress bone structures in CTA (CT Angiography) scans to provide a bonefree view of the cerebral vessel system/vasculature

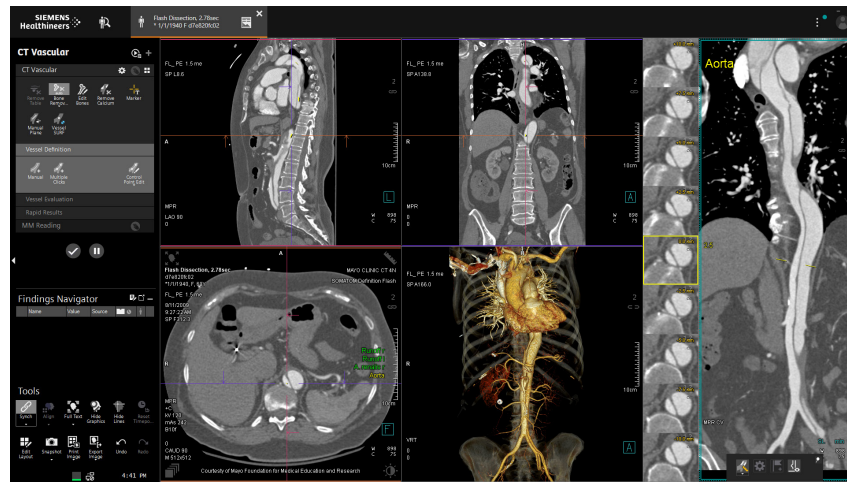
¹ Not yet approved in the U.S.

syngo.CT Neuro Perfusion

- Tissue-at-risk model with user-defined perfusion parameters (e.g., CBF, SBV, TTD, TTS, TTP, MTT, Tmax, rCBF)
- Differentiate between penumbra and core infarct regions.
- Allows visual inspection of time attenuation curves
- Custom mismatch parameters definition
- 5-step workflow available both as guided or automated (AutoStroke, Rapid Results Technology)
- Rapid Results Technology automatically processes CT perfusion data sets for stroke
- Evaluation without any user interaction and with direct transfer to a defined DICOM node

syngo.CT Vascular Analysis

- Curved & cross-sectional ranges
- VesselSURF
- Vessel tracking (2-click centerline)
- Stenosis measurement
- Single Energy Calcification Removal
- DE Direct Angio for Bone and Calcification Removal
- Bone & vessel isolation mode for selective highlighting of high contrast structures
- Rapid Results Technology for automatic generation and archiving of radial and parallel CPR (Curved Planar Reconstruction) range series of aorta, carotid arteries and left/right runoffs
- Rapid Results Technology for automatic generation and archiving of bone and table removed VRT/MIP radial Ranges



syngo.CT Vascular Analysis

- Export segmentation meshes as DICOM objects for third-party usage
- Cinematic VRT: Cinematic Rendering for high resolution photorealistic 3D views of the vessels

syngo.CT Vascular Analysis – Autotracer

- Automatic tracking and labeling of main vessels (zero-click)

Cardiovascular CT Package

syngo.CT Cardiac Function

- Left Ventricular Analysis (LVA)
- Automated left ventricular segmentation
- MinDose capability
- Left ventricular volumetry
- Left ventricular wall analysis
- Preferred loading of Agatston-equivalent low kV series
- Rapid Result Technology for standardized and automated total CaScore result.

syngo.CT Coronary Analysis

- Left ventricular volumetry
- Left ventricular wall analysis
- 17-segment 2D polar maps
- Single-click navigation to aortic and mitral valve plane
- Cinematic VRT (CRT) Cinematic Rendering for high resolution photorealistic 3D views of the heart

syngo.CT Cardiac Function – Enhancement

- Visualization of first pass, Dual Energy, and dynamic myocardial perfusion data
- AHA-conform 17-segment polar maps for visualization of all types of myocardial perfusion data

syngo.CT Cardiac Function – Right Ventricle

- RVA – Right Ventricle Volumetry

syngo.CT CaScoring

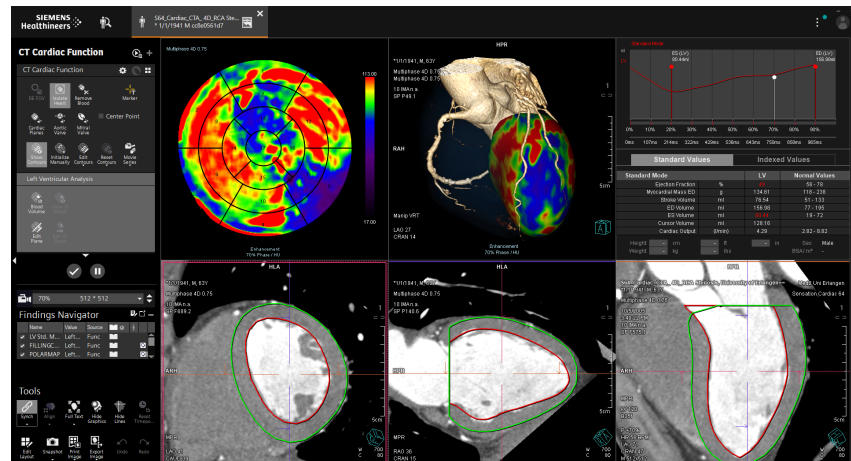
- Calculation of vessel specific and total Agatston equivalent score of coronary arteries

Computed Tomography

- Angio view
- VesselSURF for navigation along coronaries
- Automatic coronary tracking and labeling (RCA, LM, CX, major coronary branches, and saphenous vein grafts)
- Single-click stenosis measurement
- Single-click coronary vessel tracing
- Image sharpening for stent/calcified lesion evaluation
- Rapid Results Technology for automatic generation and archiving of radial and parallel CPR (Curved Planar Reconstruction), LAD, RCA, and CX
- Export segmentation meshes as DICOM objects for third-party usage
- Cinematic VRT (CRT) Cinematic Rendering for high resolution photorealistic 3D views of the heart

syngo.CT DE Direct Angio

- Remove bone or dense plastic from CT angiography (CTA) data sets.
- Includes two application classes: Head Bone removal and Body bone removal.
- **Head Bone Removal:** This application class is particularly designed for the visualization of head angiographies, including carotid scans.
- **Body Bone Removal:** This application class is particularly designed for the visualization of the contrast agent in the body and extremities, for example, for runoff CT angiography.



syngo.CT Cardiac Function

syngo.CT DE Hardplaque Display

- Visualization of calcified plaques within large vessels even if they have CT values that are comparable to the neighboring contrast agent

syngo.CT DE Heart PBV

- Visualization of the contrast agent uptake in the myocardium.

syngo.CT DE Monoenergetic Plus

- Simulation of images that are equivalent to images scanned with a single photon energy beam, depending on the energy (keV). Changing the energy (keV), can enhance the contrast between different materials.
- Improved algorithm for noise reduced images
- Parallel display of multiple Monoenergetic Plus ROIs and their respective attenuation curves
- Saving of Monoenergetic Plus ROI information for statistical evaluations

syngo.CT Myocardial Perfusion

- Visualization of time-variant multislice or volumetric data
- Calculation of various volumetric perfusion parameter images
- Inputs of target volumes of interest (VOI) and volumetric segmentation of myocardium
- Composite images allowing a merged display of an anatomical image with a color parameter display in the target VOI
- VOI and ROI (region of interest) measurement tools for a detailed analysis of perfusion characteristics
- Color display of perfusion parameter
- Assessment and quantification of the perfusion of the myocardium

syngo.CT TAVI Valve Pilot

- Display of the aortic annulus plane based on aortic valve hinge points
- All measurements for quantitative annulus assessment (annulus area, annulus perimeter min. and max.)

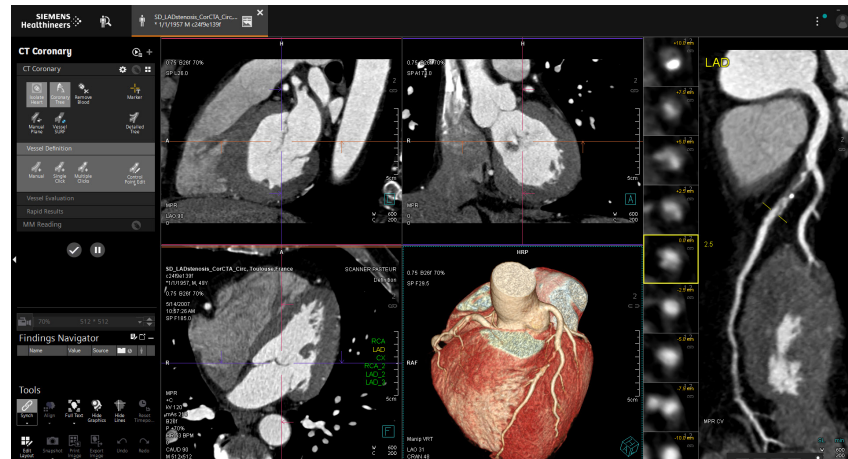
diameters, effective diameters based on annulus area or perimeter) are ready for review as the case is opened

syngo.CT Vascular Analysis

- Curved & cross-sectional ranges
- VesselSURF
- Vessel tracking (2-click centerline)
- Stenosis measurement
- Single Energy Calcification Removal
- DE Direct Angio for bone and Calcification Removal
- Bone & vessel isolation mode for selective highlighting of high contrast structures
- Rapid Results Technology for automatic generation and archiving of radial and parallel CPR (Curved Planar Reconstruction) range series of aorta and left/right runoffs
- Rapid Results Technology for automatic generation and archiving of bone and table removed VRT/MIP radial Ranges
- Export segmentation meshes as DICOM objects for third-party usage
- Cinematic VRT: Cinematic Rendering for high resolution photorealistic 3D views of the vessels

syngo.CT Vascular Analysis – Autotracer

- Automatic tracking and labeling of main vessels (zero-click)



syngo.CT Coronary Analysis

CT score) based on a 10-point quantitative topographic CT scan.

- Automatically calculate ASPECT score and send standardized results to PACS with Rapid Results technology.

syngo.CT DE Bone Marrow

- Creation of VNCa (virtual non-calcium) images by performing a three-material decomposition into bone mineral, yellow marrow, and red marrow.

syngo.CT DE Brain Hemorrhage²

- Distinguish a contrast agent from a hemorrhage in the brain.

syngo.CT DE Direct Angio

- Remove bone or dense plastic from CT angiography (CTA) data sets.
- Includes two application classes: Head Bone removal and Body bone removal.
- **Head Bone Removal:** This application class is particularly

designed for the visualization of head angiographies, including carotid scans.

- **Body Bone Removal:** This application class is particularly designed for the visualization of the contrast agent in the body and extremities, for example, for runoff CT angiography.

syngo.CT DE Hardplaque Display

- Visualization of calcified plaques within large vessels even if they have CT values that are comparable to the neighboring contrast agent

syngo.CT DE Monoenergetic Plus

- Simulation of images that are equivalent to images scanned with a single photon energy beam, depending on the energy (keV). Changing the energy (keV), can enhance the contrast between different materials.

¹ syngo.CT ASPECTS is bundled with syngo.CT Neuro Perfusion. syngo.CT ASPECTS is not available in the U.S. Future availability cannot be guaranteed.
² Not yet approved in the U.S.

Computed Tomography

- Improved algorithm for noise reduced images
- Parallel display of multiple Monoenergetic Plus ROIs and their respective attenuation curves
- Saving of Monoenergetic Plus ROI information for statistical evaluations

syngo.CT Dynamic Angio

- Perform an analysis of vascular dynamics in one workflow
- Calculate and display time attenuation curves and quantitative information

syngo.CT Neuro DSA

- Remove / Suppress bone structures in CTA (CT Angiography) scans to provide a bonefree view of the cerebral vessel system/vasculature

syngo.CT Neuro Perfusion

- Tissue-at-risk model with user-defined perfusion parameters (e.g., CBF, SBV, TTD, TTS, TTP, MTT, Tmax, rCBF)
- Differentiate between penumbra and core infarct regions.
- Allows visual inspection of time attenuation curves
- Custom mismatch parameters definition
- 5-step workflow available both as guided or automated (AutoStroke, Rapid Results Technology)
- Rapid Results Technology automatically processes CT perfusion datasets for stroke evaluation without any user interaction and with direct transfer to a defined DICOM node

Oncology CT Package

syngo.CT Body Perfusion

- Fast simultaneous multislice calculation of blood flow, blood volume, permeability images
- Automated motion correction for improved anatomical alignment
- Guided workflow, for example, predefined evaluation templates for tumor and liver
- User-defined individual evaluation templates
- VOI measurement tool for perfusion
- Composite images – merged anatomical and color parameter display
- Dedicated liver perfusion analysis

syngo.CT Bone Reading

- Unfolded view of the ribs to view the complete rib cage on a single image
- Unfolded view of the spine to view the complete spine anatomy
- Automated rib and spine labeling and numbering
- Automated results generation and archiving in PACS (through Rapid Results Technology).

syngo.CT Colonography

- Parallel flight prone/supine visualization
- 3D Reading (Fly-through)
- Global View (Solid/ Semi-transparent)
- Registered navigation (prone/supine)
- Delete small intestine
- Distance to rectum
- Stool tagging
- Panoramic View

- Polyp measurements in 3D endo-luminal view

syngo.CT Colonography Advanced

- Polyp Lens
- Stool Removal
- Virtual Dissection for an unrolled, sliced open and flattened display of the colonic surface

syngo.CT Colonography – PEV

- Polyp Enhanced Viewing (PEV)
- PEV marker
- Auto-processing

syngo.CT DE Bone Marrow

- Creation of VNCa (virtual non-calcium) images by performing a three-material decomposition into bone mineral, yellow marrow, and red marrow.

syngo.CT DE Virtual Unenhanced

- Visualize the contrast agent concentration in soft body tissue without the need of an additional non-contrast scan.
- Generation of virtual non-contrast (VNC) images by subtracting iodine from the Dual Energy data sets. The VNC images can be used for baseline density measurements.

syngo.CT DE Monoenergetic Plus

- Simulation of images that are equivalent to images scanned with a single photon energy beam, depending on the energy (keV).
- Changing the energy (keV) can enhance the contrast between different materials.
- Improved algorithm for noise reduced images

- Parallel display of multiple Monoenergetic Plus ROIs and their respective attenuation curves
- Saving of Monoenergetic Plus ROI information for statistical evaluations

syngo.CT Lung CAD

- Adjunct concurrent first reader or second reader tool
- Solid Nodule detection
- Partial solid and Ground-Glass Nodule (GGN) detection
- Auto-processing
- Mini-Toolbar
- Rapid Results Technology for standardized and automated Lung CAD results creation and archiving
- Automatic completion of manufacturer-specific graft order forms
- Multivendor CT support

syngo.CT Onco Function Hepatic AEF

- Dedicated color-coded visualization of arterial enhancement fraction (AEF) values calculated from routine abdominal multi-phase CT
- Enables assessment of hepatic arterial perfusion ration compared to the total perfusion

syngo. CT Pulmo 3D

- Segmentation of lungs
- Evaluation: lung volume, mean lung density, and standard deviation
- Calculation of evaluation index, subranges, percentiles, and clusters

- Result presentation in tables and histograms
- Measurement of airways
- Context-specific reporting
- Segmentation of lung lobes and evaluation of airways (trachea and bronchi) with color-coded display

syngo.CT Segmentation

- Volume rendering of segmentation
- Automated RECIST 1.0 or 1.1 calculation
- Automatic segmentation of solid and subsolid lung nodules, liver, lymph nodes and general lesions
- Choi criteria in report
- Dual Energy support of syngo.CT DE Virtual Unenhanced
- Advanced HU Statistics with color coding of hypodense areas of lesions (potential indicator for necrosis)

syngo.MM Multi-Timepoint Evaluation

- Dual-time point comparison
- 8-time point visualization
- Quantify tumor growth rates between time points

syngo.CT AI-Rad Pulmo Density¹

CT-based quantitative assessment of lung areas with elevated and high opacities, which may occur in the context of pneumonia. It provides automated evaluation and documentation by 3D quantification of lung lobes, left, and right lung. The CT Pulmonary Density has been shown to generate quantifiable results on COVID-19 infected lungs.

¹ This feature is available with optional license only.

Dual Energy Applications

SOM X (VA30) + syngo.via (VB40) + SOM 7 (VB20)

Part 1

✓ Available

○ Available, but usage not recommended or meaningful

Scanner Software Version			VB20	VB20	VB20	VB20	VB20
syngo.via VB40	DE task	syngo.CT DE Applications	SOMATOM Force Dual Source Dual Energy	SOMATOM Drive Dual Source Dual Energy	SOMATOM Edge Plus/ SOMATOM Definition Edge TwinBeam Dual Energy	SOMATOM Edge Plus/ SOMATOM Definition Edge Dual Spiral Dual Energy	SOMATOM Confidence Dual Spiral Dual Energy
MM Reading	Interactive Spec. Imaging	syngo.CT DE Gout	✓	✓	✓	✓	✓
		syngo.CT DE Calculi Characterization	✓	✓	✓	✓	✓
		syngo.CT DE Virtual Unenhanced (incl. Iodine Maps)	✓	✓	✓		
		syngo.CT DE Liver VNC (incl. Fat Map)	✓	✓	✓	✓ ²	○ ²
		syngo.CT DE Monoenergetic Plus	✓	✓	✓ ⁵	✓ ⁴	✓ ⁴
		syngo.CT DE Direct Angio	✓	✓	✓		
		syngo.CT DE Lung Analysis (contains Lung PBV)	✓	✓	✓		
		syngo.CT DE Brain Hemorrhage ¹	✓	✓	○ ¹	✓ ³	✓ ³
		syngo.CT DE Hardplaque Display	✓	✓	✓		
		syngo.CT DE Heart PBV	✓	✓			
		syngo.CT DE Bone Marrow	✓	✓		✓	✓
MM Reading	Basic	syngo.CT DE Rho/Z ⁶	✓	✓	✓	✓	✓
		Optimum Contrast	✓	✓	○		
		Monoenergetic	✓	✓	○	✓	✓
		Mixed	✓	✓	✓	✓	✓
Interactive Spec. Imaging	Basic	Monoenergetic Plus	✓	✓	✓ ⁵	✓ ⁴	✓ ⁴
		Virtual Unenhanced (incl. Iodine Maps)	✓	✓	✓		
		Rapid Results Technology	✓	✓	✓	✓	✓

¹ Not yet approved for U.S.² With mandatory scan delay after injection of >75 s (no arterial phase, liver only)³ Only for visualization of static iodine enhancement after interventional procedures (not for CTA)⁴ Not for visualization of iodine, only for metal artifact reduction⁵ Mainly for visualization of iodine, not for metal artifact reduction⁶ Not cleared for use as a basis for radiation therapy planning, but for visualization only

CT Clinical Packages Overview

	Routine	Clinical Packages	Clinical Light Packages							
	Acute Care	Cardiovascular	Neurology	Oncology	Dual Energy Adv./Spectral Imaging	Routine Light	Acute Care Light	Cardiovascular Light	Neurology Light	Oncology Light
syngo.CT ASPECTS ¹	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Body Perfusion	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Bone Reading	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Cardiac Function	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Cardiac Function Enhancement	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Cardiac Function RVA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Cardiac Planning	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT CaScoring	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Colonography	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Colonography Advanced	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Colonography PEV	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Coronary Analysis	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT DE Bone Marrow	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT DE Brain Hemorrhage	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT DE Calculi Characterization	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT DE Direct Angio	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT DE Gout	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT DE Hardplaque Display	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT DE Heart PBV	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT DE Lung Analysis	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT DE Monoenergetic Plus	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT DE Virtual Enhanced	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Dental	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Dynamic Angio	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Lung CAD	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Myocardial Perfusion	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Neuro DSA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Neuro Perfusion	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Onco Func. - Hepatic AEF	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Pulmo 3D	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Rapid Stent Planning	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Segmentation	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Tavi Valve Plot	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Vascular Analysis	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT Vascular Autotracer	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
syngo.CT MM Mult-timepoint Extension	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

¹ Included in syngo.CT Neuro Perfusion license. Not available in the U.S.

Magnetic Resonance

The MR applications and clinical packages make it easier to add advanced applications to clinical routine thanks to the capability of syngo.via to take out the complexity of advanced post-processing.

Standardization of the results is improved through robust algorithms and user-defined automation of the processing steps. Finally, communicating the results to the referring physician in a meaningful way is made possible by structured reports following clinical recommendations.

MR Routine Package	MR Oncology Package	MR Neurology Package	MR Cardiovascular Package
syngo.MR General	syngo.MR 3D Lesion Segmentation	syngo.MR Neuro fMRI	syngo.MR Cardiac 4D Ventricular Function
syngo.MR Composing	syngo.MR BreVis	syngo.MR Neuro Perfusion	syngo.MR Cardiac Flow
	syngo.MR Oncology	syngo.MR Neuro Perfusion Mismatch	syngo.MR Cardiac Perfusion ¹
	syngo.MR OncoTrend	syngo.MR Spectro CSI	syngo.MR Vascular Analysis
	syngo.MR Spectro CSI	syngo.MR Spectro SVS	
	syngo.MR Spectro SVS	syngo.MR Spectro Extension	
	syngo.MR Spectro Extension	syngo.MR Spectro Research	
	syngo.MR Spectro Research	syngo.MR Tractography	
	syngo.MR Tissue 4D		

Optional: Brain MR Morphometry³

Prostate MR²³

syngo.MR General

¹ This feature is not commercially available in the U.S.

² Prostate MR is not commercially available in some countries. Due to regulatory reasons their future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

³ Available with optional license only

Magnetic Resonance

MR Routine Package

syngo.MR General

- MR Basic workflow with Easy Reading Mode for intuitive reading of examinations from different body regions. Fast interactions to select, fuse, and compare series in suitable layouts.
- MR Neurology workflow for efficient reading of neuro examinations with customizable layouts. With the respective licenses, the tools for advanced DSC perfusion analysis (Perfusion Maps¹, specific Mean Curve¹, Mismatch²) and semi-automated lesion segmentation³ are centrally accessible within the workflow.
- Includes MR Breast Reading workflow for synchronized reading of 2D, 3D, and 4D images with on-the-fly mean curve analysis and BI-RADS reporting.
- Includes MR Prostate Reading workflow for simultaneous reading of anatomical, diffusion, and T1 weighted dynamic images with PI-RADS™ v2 prostate reporting and prostate biopsy support (RTSS export).
- MR Cardio-Vascular Reading Workflows: Cardiac Reader (incl. Tissue Volume Quantification tool) and MR Angiography.

- MR Evaluation: Mean Curve analysis, Image Filter, 2D/3D Distortion Correction, Elastic Motion Correction, Addition, Subtraction, Multiplication and Division.
- Diffusion tools: Generation of ADC maps and computed b-value images with interactive preview.

syngo.MR Composing

Composing of images from different table positions

- Automatic and manual composing of sagittal and coronal images
- Dedicated algorithms for spine and angiography
- Dedicated algorithm to combine multiple axial series (e.g., DWI examinations)
- Integration of the composing step in the Angio Multi Station and Whole Spine workflows
- Supporting the standardization of whole-body MRI for treatment response monitoring

MR Oncology Package

syngo.MR 3D Lesion Segmentation

- Semi-automated volumetric evaluation of lesions
- Two possible modes: Box-based and brush-based initialization of segmentation

- Longest lesion diameter provided
- Correction tools

syngo.MR BreVis

syngo.MR BreVis provides advanced tools for contrast-enhanced MR mammography and enables efficient breast reading and reporting.

- Elastic motion correction
- Automatic subtraction
- Automatic synchronization of 2D, 3D and 4D datasets
- Parametric analysis of dynamics: wash-in, wash-out, curve type, enhancement rate, PEI
- Set of predefined layouts suitable for breast reading on one or two monitors
- Automated calculation of intuitive color-coded maps as overlay on anatomy
- On-the-fly ROI-based and VOI-based curve analysis
- Computation of enhancing volume
- Graphical volume statistics of lesion enhancement
- Reporting according to BI-RADS standard

¹ Requires syngo.MR Neuro Perfusion.

² Requires syngo.MR Neuro Perfusion Mismatch.

³ Requires syngo.MR 3D Lesion Segmentation.

syngo.MR Onco

syngo.MR Onco provides an intuitive way to deal with the high amount of data generated in oncological studies.

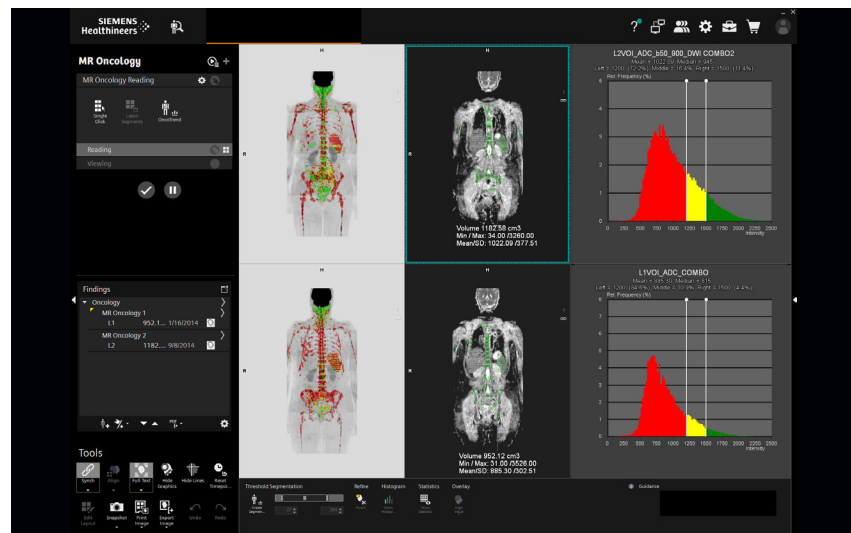
- RECIST evaluation tool
- Additional specific Oncology layouts
- Dedicated follow-up layout
- Structured report for communication of the results

syngo.MR OncoTrend

- VOI and ROI-based histogram analysis
- Intuitive color definition for three histogram domains
- Presets for histogram analysis can be saved
- Back-mapping of histogram colors on the image of reference
- ADC-based whole-body tumor burden assessment and trending
- Efficient and reproducible workflow with quantitative results, supporting the standardization of whole-body MRI for treatment response monitoring
- Supporting the standardization of whole-body MRI for treatment response monitoring

syngo.MR Spectro CSI

- Integrated quality check
- Automatic post-processing of the spectrum (including baseline and phase adjustment)
- Improved algorithm based on extended prior knowledge modeling



syngo.MR OncoTrend

- Automatic display of color-coded metabolite images (preset or user-defined) with possibility of 3D coloring interpolation
- Automatic display of the fit on the spectral map
- Automatic MPR creation for reference images (Inline MPR creation to match slice positioning of CSI slice(s))
- Real-time display of CSI spectra
- Integration in the prostate workflow: The pre-processed results are automatically displayed in the main reading step

syngo.MR Spectro SVS

- Integrated quality check
- Automatic post-processing of the spectrum (including baseline and phase adjustment)
- Improved algorithm based on extended prior knowledge modeling
- Ad hoc possibility

syngo.MR Spectro Extension

- Quality check criteria can be defined by the user
- More display possibilities (e.g., real/imaginary parts)
- Creation of new metabolite templates

Magnetic Resonance

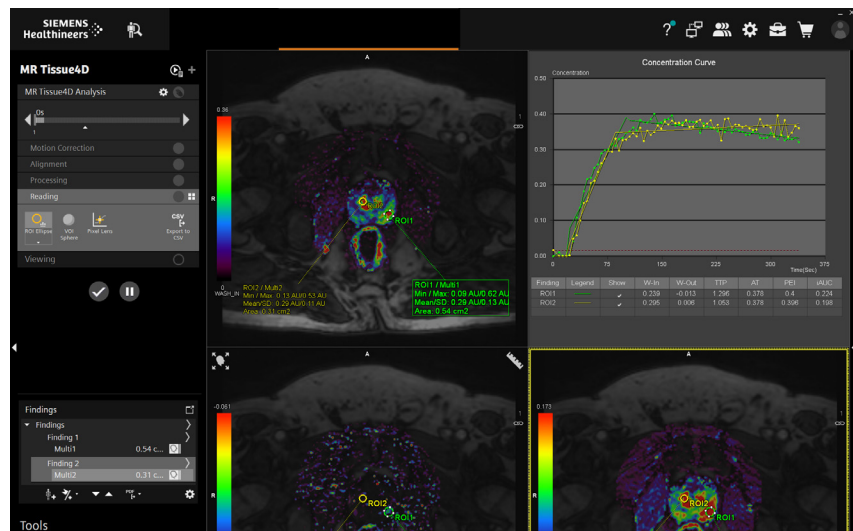
syngo.MR Spectro Research

- Support of multi-nuclear option
- Manual phase correction
- Additional fitting line for single metabolites
- Advanced export functionalities: raw data, model signal files, and curve result value data (gda format)

syngo.MR Tissue 4D

syngo.MR Tissue 4D provides advanced tools for T1 perfusion evaluation.

- Elastic motion correction
- Registration of dynamic data on anatomical data
- Manual or automated selection of the processing volume (spheroid or cuboid)
- Qualitative model: wash-in, wash-out, iAUC, TTP, AT, PEI
- Quantitative model (Tofts model): Ktrans, Kep, Ve. Three predefined arterial input functions are available
- Overlay of parametric maps on selectable MR images
- On-the-fly, ROI-based, and VOI-based curve analysis
- Tissue 4D is configurable to automatically perform the motion correction, registration,



syngo.MR Tissue 4D

and initial computation of the pharmaco-kinetics analysis readily in the pre-processing phase

- Integration in the prostate workflow: The pre-processed results are automatically displayed in the main reading step
- Export of processing results as DICOM or .CSV format

MR Neurology Package

syngo.MR Neuro fMRI

- Multi-contrast evaluation of up to 4 fMRI contrasts with simultaneous overlay in 2D and 3D
- Automatic selection and registration of BOLD datasets across multiple sessions

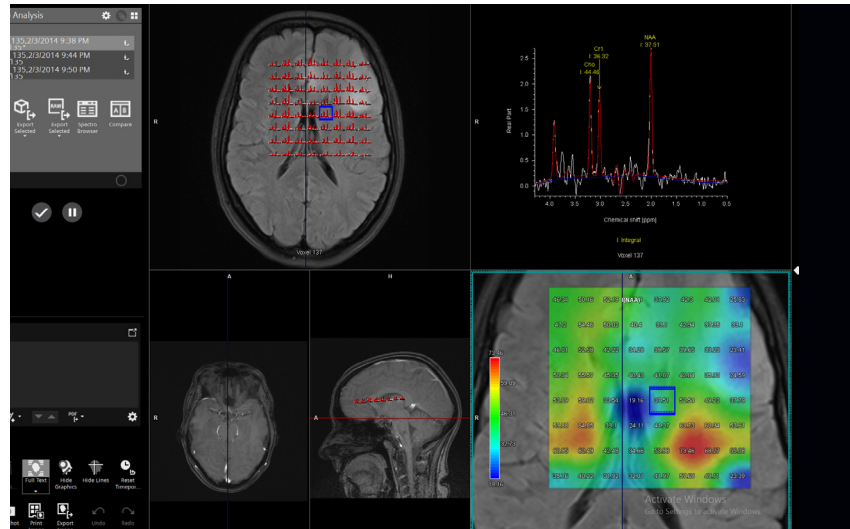
- 3D Visualization: Color t-value maps on anatomical datasets
- LUT, thresholding, clustering, and interpolation settings can be customized and saved for automatic later reuse
- Volume navigation and display possibilities: Zoom, pan, rotate, cut planes, split planes, head mask, brain mask
- Analysis of Signal Time Curves: Time course layout (3D Fused MPR and dynamic BOLD data), interactive analysis with up to 10 VOIs, shrink to activation functionality, side by side display of signal time and motion curves

- Offline calculation of statistical maps from BOLD data (t-value maps with t-test or with GLM)
- Export of processing results as DICOM or RGB data. Additionally, all color fused images and results can be stored or printed
- If the respective option is available, results from syngo.MR Tractography can be displayed and exported together with fMRI results and anatomy

syngo.MR Neuro Perfusion

syngo.MR Neuro Perfusion enables processing of brain perfusion datasets within the MR Neurology workflow

- Rigid Motion Correction and spatial filter
- Computation of relative Mean Transit Time (relMTT), relative Cerebral Blood Volume (relCBV), relative Cerebral Blood Flow (relCBF), Time to Peak (TTP), and Percentage of Baseline at Peak (PBP)
- Global AIF, Global AIF with delay correction, local AIF, and local AIF with T1 correction for perfusion maps generation.
- Preprocessing functionality for map generation using local AIF methods
- Dedicated stripes layout for perfusion map reading
- Mean Curve Evaluation with up to 10 ROIs



syngo.MR Spectroscopy

- Summary table displaying results with .CSV export functionality
- syngo.MR Neuro Perfusion Mismatch
- One-click mirror ROIs on the contralateral side with ratio computation
- Mismatch evaluation between any series with same frame of reference
- Evaluation based on ROIs or combination of ROIs
- Summary table displaying results with .CSV export functionality

syngo.MR Spectro CSI

- Integrated quality check

- Automatic post-processing of the spectrum (including baseline and phase adjustment)
- Improved algorithm based on extended prior knowledge modeling
- Automatic display of color-coded metabolite images (preset or user-defined) with possibility of 3D coloring interpolation
- Automatic display of the fit on the spectral map
- Automatic MPR creation for reference images (Inline MPR creation to match slice positioning of CSI slice(s))
- Real-time display of CSI spectra
- Integration in the prostate workflow: The pre-processed results

¹ Some features are available with optional license only

Magnetic Resonance

are automatically displayed in the main reading step

syngo.MR Spectro SVS

- Integrated quality check
- Automatic post-processing of the spectrum (including baseline and phase adjustment)
- Improved algorithm based on extended prior knowledge modeling
- Ad-hoc possibility

syngo.MR Spectro Extension

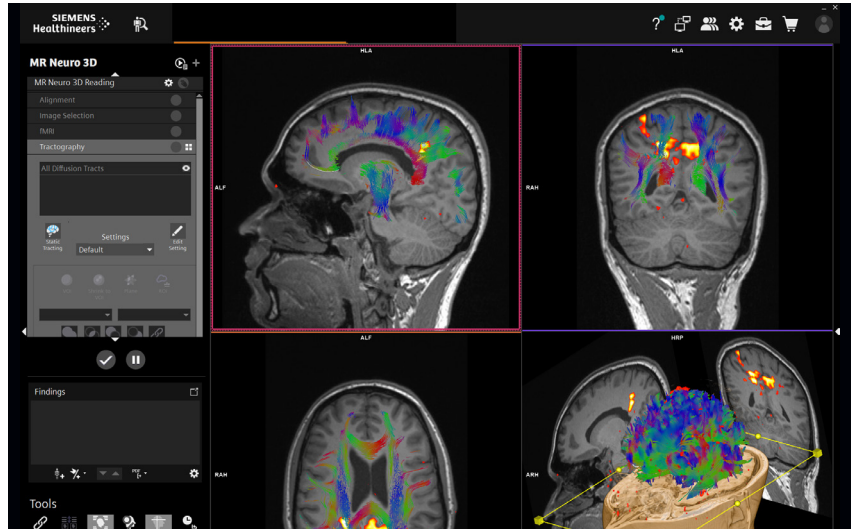
- Quality check criteria can be defined by the user
- More display possibilities (e.g., real/imaginary parts)
- Creation of new metabolite templates

syngo.MR Spectro Research

- Support of multi-nuclear option
- Manual phase correction
- Additional fitting line for single metabolites
- Advanced export functionalities: raw data, model signal files, and curve result value data (gda format)

syngo.MR Tractography

- Automatic selection and registration of DTI datasets



syngo.MR Tractography

- Tracts from different tensor acquisitions can be combined
- Offline calculation of tensor from DTI raw data for tractography post-processing. The following diffusion maps can additionally be generated: ADC, b0, Trace-Weighted, FA (Fractional Anisotropy), AD (Axial Diffusivity), RD (Radial Diffusivity)
- Automatic whole brain tractography with user-customizable settings
- Easy definition of DTI seed regions with VOIs, planes, and logical combination of both
- Freehand ROI
- On-the-fly tracts exploration by moving the VOI over the dataset
- Flexible parameters adjustment to generate tracts
- DTI seed generation using fMRI activated voxels.
- Simultaneous display of diffusion maps (ADC, FA, RD, AD, trace-weighted) and tractography results with anatomical images
- DTI Evaluation step: Side by side display of multiple diffusion maps for simultaneous evaluation

- Volume navigation and display possibilities: Zoom, pan, rotate, cut planes, split planes, head mask, brain mask

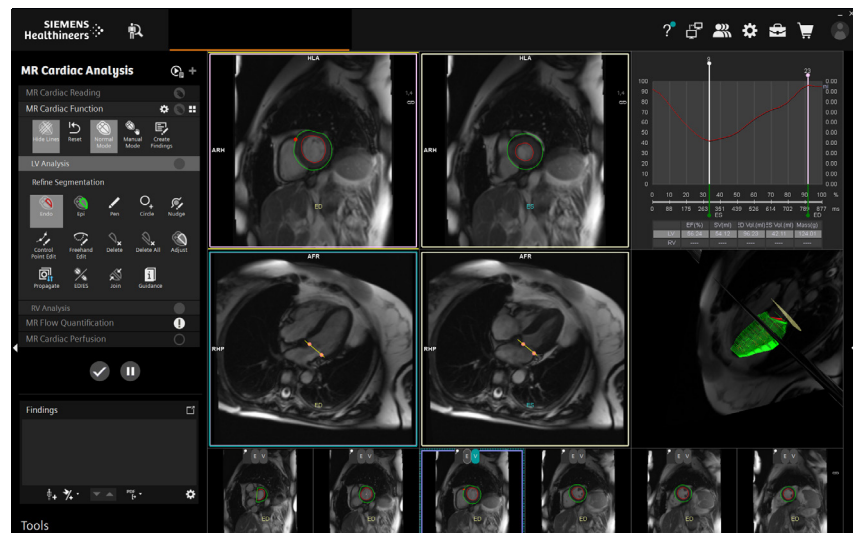
MR Cardiovascular Package

syngo.MR Cardiac 4D Ventricular Function

- Fully automatic left ventricle and semi-automatic right ventricle segmentation
- Volume-time curves
- 4D visualization
- Easy user guidance with graphical selection of ED, ES, basal, and apical slices
- Volumetric and regional wall motion analysis
- Export of result images containing relevant contours

syngo.MR Cardiac Flow

- One-click vessel segmentation
- Color-coded display of velocity values
- Calculation of flow and velocity parameters (e.g., peak velocity, average velocity, flow, integral flow), regurgitation fraction
- Inversion of polarity of flow-encoding direction (mirror flow curves)
- Export of result images containing relevant contours



syngo.MR Cardiac 4D Ventricular Function

syngo.MR Cardiac Perfusion¹

- Fully automated motion correction of perfusion series
- Specific synchronization of rest and stress series
- Generation of parametric maps: TTP, AUC, Slope
- Interactive pixel-based time course analysis
- Evaluation of Time-to-Peak, Peak Value, Uptake Slope, Area under the Curve
- Graphical display of results in parametric bull's-eye plot

syngo.MR Vascular Analysis

- Viewing with VRT, MPR, or MIP mode
- Special CPR reformatting along the vessel centerline
- Semi-automatic detection of vessel segments
- Quantitative assessment of vascular lesions (e.g., stenosis degree)
- Integration in the Angio workflows

¹ This feature is not commercially available in the U.S.

Magnetic Resonance

Single Applications

syngo.mMR General

syngo.mMR General is an application providing dedicated features for analysis of MR-PET images.

- Dedicated MR-PET layouts
- Dedicated layout for MR-PET and PET-CT comparison
- SUV units supported: SUV_bw, SUV_lbm, SUV_bsa
- SUV parameter GUI
- VOI isocontour: PET-segmentation tool
- Copy-Paste of ROIs and VOIs between MR and PET
- MR-PET dedicated reporting

Prostate MR¹²

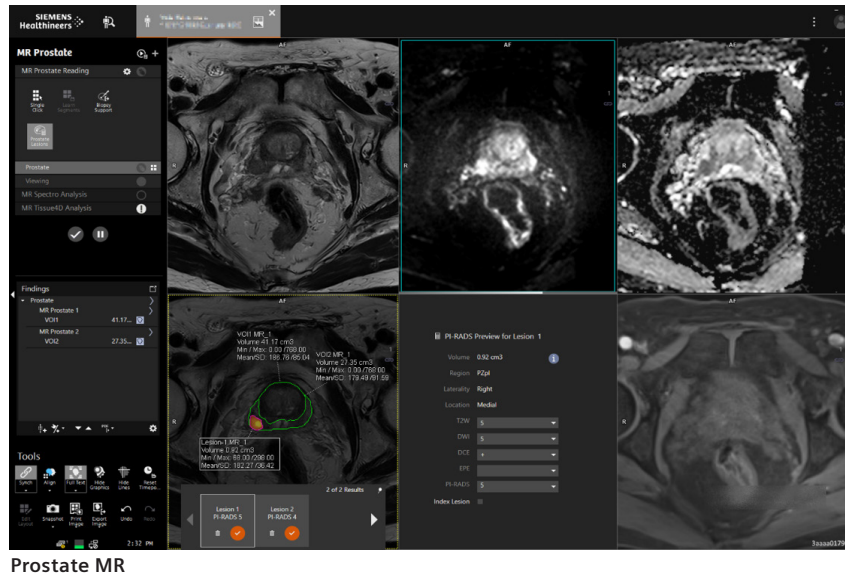
Prostate MR provides an automated detection and classification of suspicious prostate lesions that need to be approved by a radiologist

- lesion classification according to PI-RADS v.2.1 standard
- pre-population of PI-RADS report
- automated prostate segmentation

Brain MR Morphometry¹

Brain MR Morphometry extends the MR Neurology workflow, contained in a comprehensive package for the automatic measurement of the volume properties of different brain structures using MPRAGE data sets, which are required for a typical MR image of the head

- Preprocessing functionality for automatic segmentation and volumetry of MPRAGE data,



Prostate MR

integrated into the workflow MR Neurology

- Calculation of label maps (display of brain segmentation) and partially combined label maps (fused with the processed MPRAGE data)
- Calculation of deviation maps (representation of brain status in relation to reference data) and partially combined deviation maps (fused with the processed MPRAGE data)
- Creation of an image series for a morphometry report
- Automatic transfer of generated maps and morphometry report to the PACS
- Follow-up measurement, rate of change can be calculated for two time points

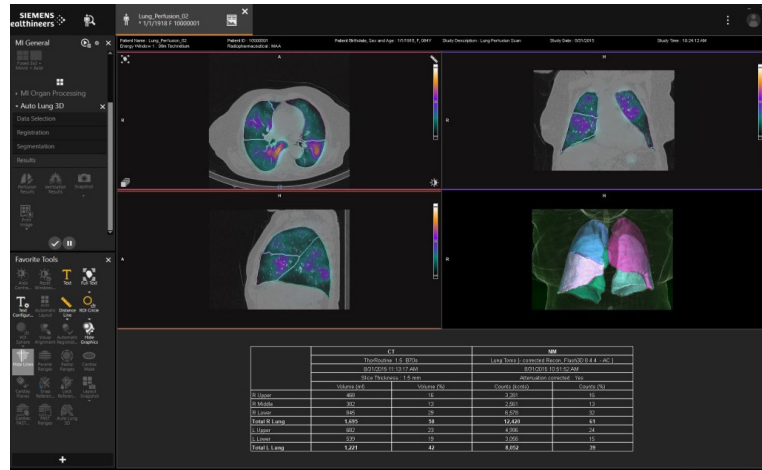
¹ Some features are available with optional license only.

² Prostate MR is not commercially available in some countries. Due to regulatory reasons their future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

Molecular Imaging

The MI Clinical Packages visualize, measure, and report disease at a functional level, with disease-specific software applications – complementary to your PET/CT, PET/MR, SPECT, or SPECT/CT.

Clinical capabilities may be enhanced by performing organ-specific reading while multiple time-point cases are all registered with each other using ALPHA technology. Measure therapy response with quantitative tools and EQ•PET for normalized and comparable results.



Auto Lung 3D

syngo.MI Oncology	syngo.PET Neurology	syngo.SPECT Neurology	syngo.MI Neurology	syngo.NM Organ Processing
<ul style="list-style-type: none"> • syngo.MM Multi-Timepoint Eval • syngo.MI Segmentation • syngo.CT Segmentation • syngo.PET Dynamic Analysis • syngo.MM Therapy Interface • syngo.MI Offline OncoBoard 	<ul style="list-style-type: none"> • syngo.PET DB Comparison • syngo.MI Neuro DB Creation • syngo.PET Striatal Analysis • syngo.PET Amyloid Plaque • syngo.CT Neuro DSA 	<ul style="list-style-type: none"> • syngo.SPECT DB Comparison • syngo.MI Neuro DB Creation • syngo.SPECT Striatal Analysis • syngo.MI Neuro Subtraction 	<ul style="list-style-type: none"> • syngo.PET DB Comparison • syngo.SPECT DB Comparison • syngo.MI Neuro DB Creation • syngo.MI Neuro Subtraction • syngo.PET Striatal Analysis • syngo.SPECT Striatal Analysis • syngo.PET Amyloid Plaque • syngo.CT Neuro DSA 	<ul style="list-style-type: none"> • MI General • NM Organ Processing

syngo.MI Cardiology 4DM¹	syngo.PET Cardiology Cedars¹	syngo.SPECT Cardiology Cedars¹	syngo.MI Cardiology Cedars¹	Cardiology Options¹
<ul style="list-style-type: none"> • syngo.PET Corridor4DM • syngo.SPECT Corridor4DM • syngo.PET Myocardial Blood Flow 	<ul style="list-style-type: none"> • syngo.PET Cedars Suite • syngo.PET Myocardial Blood Flow 	<ul style="list-style-type: none"> • syngo.SPECT Cedars Suite 	<ul style="list-style-type: none"> • syngo.PET Cedars Suite • syngo.SPECT Cedars Suite • syngo.PET Myocardial Blood Flow 	<ul style="list-style-type: none"> • syngo.CT Extension Corridor4DM • syngo.CT Extension Cedars • syngo.PET Extension Corridor4DM CFR • syngo.MI Cedars Reporting

¹ Provided as OpenApps in Digital Marketplace.

Molecular Imaging

syngo.MI Oncology

syngo.MM Multi-Timepoint Eval

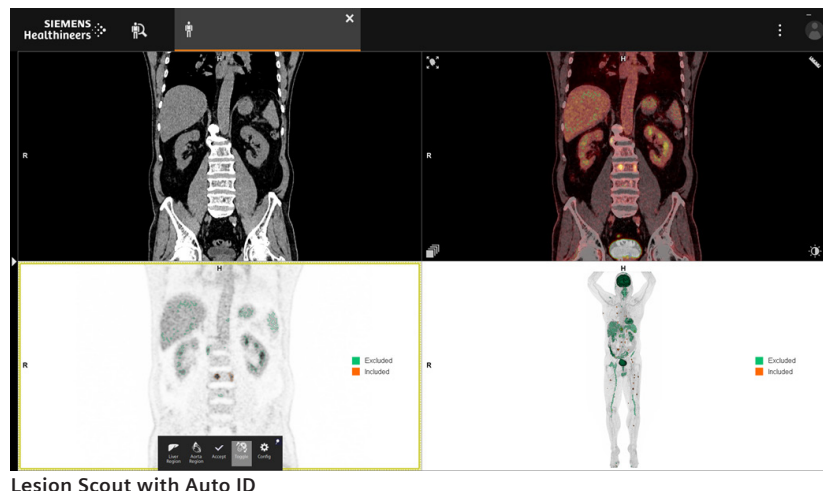
- Dual-time point comparison
- 8-time point visualization
- Quantify tumor growth rates between time points

syngo.MI Segmentation

- Functional quantification including SUV, Peak, MTV, TLG/Total Activity, and Deauville five-point score
- Immediate and continual quantification of Max SUV at your mouse pointer
- Reporting and quantifiable treatment response assessment by using Lesion Scout for automated whole-body segmentation
- Projection image creation and display for NaF Whole Body Exams
- Automated reference regions in the liver and blood pool
- Calculate PERCIST threshold for selecting reportable lesions
- Hybrid VRT/MIP illustrating the distribution of functional uptake with the anatomical reference, in single image and hybrid tools to create measurements
- Hybrid tools to create measurements on functional and anatomical aspects with ease
- EQ•PET harmonizes SUVs across scanners and reconstructions

syngo.CT Segmentation

- Volume rendering of segmentation



- Automated RECIST 1.0 or 1.1 calculation
- Automated segmentation of lung, liver, lymph node, and general lesions
- General segmentation
- Choi criteria in report
- Dual Energy support of syngo.CT DE Virtual Unenhanced^{1,2,3}
- Advanced HU Statistics with color-coding of hypodense areas of lesions (potential indicator for necrosis)

syngo.PET Auto ID⁴

- Auto ID for FDG provides suggestions for findings inclusion or exclusion for whole-body tumor burden (MTV/TLG) that need to be confirmed by a reading physician.

syngo.PET Dynamic Analysis

- Evaluate volumetric regions of interest on dynamic acquisitions

- Generate time activity curves (TAC) for standard PET metrics

syngo.MM Therapy Interface

- Copy diagnostic segmentations onto a planning CT as a Target Volume and create an RTSS
- Freehand editing of Target Volumes with nudge tool
- Synchronized temporal navigation and side by side or fused visualization of phase-matched PET/CT respiratory gated data

syngo.MI Offline OncoBoard

- Present MI cases at tumor board, multi-disciplinary team meeting or conference with evidence from syngo.via even when not connected to the syngo.via system or clinical network

¹ Configuration of CT Clinical Packages can vary depending on CT scanner type.

² Works with Dual Energy images from the whole SOMATOM Definition Family (Single Source and Dual Source Dual Energy).
syngo.CT DE Virtual Unenhanced for Single Source Dual Energy.

³ Requires at least one user license of syngo.CT DE Virtual Unenhanced.

⁴ Auto ID is not commercially available in some countries. Due to regulatory reasons their future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details..

syngo.PET Neurology**syngo.PET DB Comparison**

- Display and quantification of PET brain scans
- FDG normals databases

syngo.MI Neuro DB Creation

- Creation of custom databases for different tracers for use in PET or SPECT DB Comparison

syngo.PET Striatal Analysis

- Reproducible visual assessment of FDOPA brain scans
- Quantification of e.g., left/right ratios and striatum to background ratios
- FDOPA normals database

syngo.PET Amyloid Plaque

- SUV quantification of amyloid plaque scans
- Florbetapir, Flutemetamol, and Florbetaben quantification
- Florbetapir and Florbetaben normals databases

syngo.SPECT Neurology**syngo.SPECT DB Comparison**

- Display and quantification of SPECT brain scans
- HMPAO and ECD normals databases

syngo.MI Neuro DB Creation

- Creation of custom databases for different tracers for use in PET or SPECT DB Comparison

syngo.SPECT Striatal Analysis

- Reproducible visual assessment of Ioflupane brain scans
- Quantification of e.g., left/right ratios and striatum to background ratios
- FP-CIT (Ioflupane) normals databases

syngo.MI Neuro Subtraction

- Assesses epileptic seizure patients with SISCOM subtraction
- Measures the difference in cerebral blood flow between seizures
- Display and quantification of subtraction

syngo.MI Neurology**syngo.CT Neuro DSA**

Facilitates the diagnosis of the cerebral vasculature by removing interfering bone structures from CTA data

syngo.PET DB Comparison

- Display and quantification of PET brain scans
- FDG normals databases

syngo.SPECT DB Comparison

- Display and quantification of SPECT brain scans
- HMPAO and ECD normals databases

syngo.MI Neuro DB Creation

- Creation of custom databases for different tracers for use in PET or SPECT DB Comparison

syngo.PET Striatal Analysis

- Reproducible visual assessment of FDOPA brain scans
- Quantification of e.g., left/right ratios and striatum to background ratios
- FDOPA normals database

syngo.SPECT Striatal Analysis

- Reproducible visual assessment of Ioflupane brain scans
- Quantification of e.g., left/right ratios and striatum to background ratios
- FP-CIT (Ioflupane) normals databases

syngo.PET Amyloid Plaque

- SUV quantification of amyloid plaque scans
- Florbetapir, Flutemetamol, and Florbetaben quantification
- Florbetapir and Florbetaben normals databases

syngo.NM Organ Processing

- Enables reading, measurement and reporting of General Nuclear Medicine data by visualizing and quantifying physiology characteristics
- Provides quality control and organ-based processing activities

Quality Control

- Motion and quality evaluation through use of cinematic images and a reference line that corresponds to a sinogram, lingogram and summed image

Molecular Imaging

- Automatic and manual motion correction
- Review of gated histograms

Organ-based Processing

Enables the user to further evaluate specific organ systems with automatic or manual region of interest determinations

Cardiac Planar Gated Blood Pool

- Provides left ventricular analysis
- Outputs result tables, functional images and curves for further filling and emptying analysis

Planar Lung Quantification

- Presents left and right lung perfusion quantification through geometric mean calculation
- Allows total or segmented quantification
- Produces functional V/Q image results, ratios, and statistical tables

Thyroid Analysis

- Enables 6- and 24-hour uptake from scanner using dose calibrator or syringe methods
- Presents count-rate, area and volume calculations
- Allows single lobe processing

Renal Analysis

- Utilizes patient and dose-specific information to evaluate many different renal exams including
 - MAG3
 - Lasix
 - Transplant
 - Itoh ERPF
 - Gates GFR

- Oberhausen
 - Oriuchi
 - Bubeck
 - Captopril Comparison
- Available dose calibrator or syringe methods
 - Yields detailed curve analysis and results summary including T_{1/2} extrapolation

Gastric Emptying Analysis

- Delivers gastric emptying and retention results for liquid/solid single or dual isotope protocols
- Automatically applies geometric mean, decay, and background corrections
- Provides T^{1/2} and emptying % with optional extrapolation using curve fitting routines

Hepatobiliary

- Cholecystic Ejection Fraction results for hepatobiliary protocols with CCK
- Calculates gallbladder curve and results table

Image Manipulation

- Manipulate and perform arithmetic on NM images such as curve interrogations, filtering, masking, adjusting matrices, addition, subtraction, scaled subtraction, multiplication, division, geometric mean and static merge.

syngo.NM Auto Lung 3D¹

An extension to MI General, Auto Lung 3D provides the ability to view and quantify lung ventilation and lung perfusion SPECT/CT scans. A deep learning powered algorithm

automates lung segmentation to the lobe level to streamline CT volume, SPECT perfusion and SPECT ventilation analysis.

syngo.MI Cardiology 4DM

syngo.PET Corridor4DM

- Corridor4DM for PET MPI and LV function
- Generation of left ventricle inner and outer surfaces and valve plane from LV short axis perfusion PET data with Rb82-Rubidium and NH3-Ammonia
- Normals database comparison
- Generation of stress, rest, and reversibility surfaces and 2D polar maps
- Generation of segmental perfusion scores (17 and 20 model)
- Computation of functional metrics including LV EF volume/time, ED, ES, SV, EF, and Summed Motion score
- Viability Quantification of mismatch or scar between perfusion and viability scans
- Structured Reporting including export to the ASNC ImageGuide Registry

syngo.SPECT Corridor4DM

- Corridor4DM for SPECT MPI and LV function
- Generation of left ventricle inner and outer surfaces and valve plane from LV short axis perfusion SPECT data with Tc99m Mibi or TI 201
- Normals database comparison
- Generation of stress, rest, and reversibility surfaces and 2D polar maps

¹This feature is available with optional license only.

- Generation of segmental perfusion scores (17 and 20 model)
- Computation of functional metrics including LV EF volume/time, ED, ES, SV, EF, and Summed Motion score
- Phase Analysis
- Quantitative Bloodpool SPECT Analysis
- Planar Gated Bloodpool Analysis
- Structured Reporting including export to the ASNC ImageGuide Registry

syngo.PET Myocardial Blood Flow

- Quantification of MBF and CFR for Rb82 and NH3-Ammonia
- Normals database comparison
- Motion compensation
- NH3 residual activity correction
- Normalize by rate pressure product

syngo.PET Cardiology Cedars

syngo.PET Cedars Suite

- Cedars Cardiac Suite for PET MPI and LV function
- Generation of left ventricle inner and outer surfaces and valve plane from LV short axis perfusion PET data with Rb82-Rubidium and NH3-Ammonia
- Normals database comparison
- Generation of stress, rest, and reversibility surfaces and 2D polar maps
- Generation of segmental perfusion scores (17 and 20 model)

- Computation of functional metrics including LV EF volume/time, ED, ES, SV, EF, and Summed Motion score
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- Generation of left ventricle inner and outer surfaces and valve plane from LV short axis perfusion SPECT data with Tc99m Mibi or TI 201
- Normals database comparison
- Generation of stress, rest, and reversibility surfaces and 2D polar maps
- Phase Analysis
- Quantitative Bloodpool SPECT Analysis for left- and right-ventricular function
- Planar Gated Bloodpool Analysis

syngo.MI Cardiology Cedars

syngo.PET Cedars Suite

- Cedars Cardiac Suite for PET MPI and LV function
- Generation of left ventricle inner and outer surfaces and valve plane from LV short axis perfusion PET data with Rb82 and NH3-Ammonia
- Normals database comparison
- Generation of stress, rest, and reversibility surfaces and 2D polar maps
- Generation of segmental perfusion scores (17 and 20 model)
- Computation of functional metrics including LV EF volume/time, ED, ES, SV, EF, and Summed Motion score

- Viability Quantification of mismatch or scar between perfusion and viability scans

- Quantification of MBF and CFR for Rb82 and NH3-Ammonia
- NH3 residual activity correction

syngo.SPECT Cedars Suite

- Cedars Cardiac Suite for SPECT MPI and LV function
- Generation of left ventricle inner and outer surfaces and valve plane from LV short axis perfusion SPECT data with Tc99m Mibi or TI 201
- Normals database comparison
- Generation of stress, rest, and reversibility surfaces and 2D polar maps

Molecular Imaging

- Generation of segmental perfusion scores (17 and 20 model)
- Computation of functional metrics including LV EF volume/time, ED, ES, SV, EF, and Summed Motion score
- Phase Analysis
- Quantitative Bloodpool SPECT Analysis for left- and right-ventricular function
- Planar Gated Bloodpool Analysis

syngo.PET Myocardial Blood Flow

- Quantification of MBF and CFR for Rb82 and NH3-Ammonia
- Normals database comparison
- Motion compensation
- NH3 residual activity correction
- Normalize by rate pressure product
- Calculate spill-over factors

Cardiology Options

syngo.CT Extension Corridor4DM

- Extends Corridor4DM with CT fusion display and Calcium Scoring

syngo.CT Extension Cedars

- Extends Cedars Cardiac Suite with CT fusion display

syngo.PET Extension Corridor4DM CFR

- Extends *syngo.PET Corridor4DM* with quantification of MBF and CFR for Rb82-Rubidium and NH3-Ammonia
- NH3 residual activity correction

syngo.MI Cedars Reporting

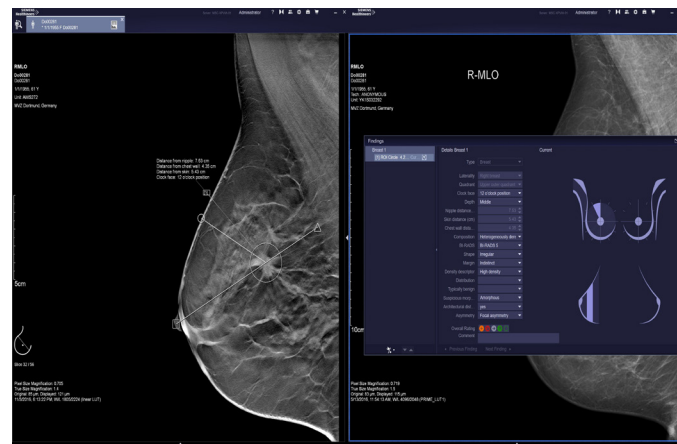
- Offers the capability to generate reports directly inside Cedars Cardiac Suite
- includes support for PDF and ASCII text
- HL7 output
- ASNC image guide registry

Mammography Applications

When dealing with the enormous number of cases in mammography screening and diagnostics, it is key to ensure efficient reading and reporting processes.

syngo.Breast Care delivers individual and automated workflows with highly innovative reading tools to increase your diagnostic performance. Seamlessly combining multi-vendor 2D and 3D mammography images, synthetic views, multi-modality images, contrast enhanced mammography and new applications to come it is prepared to grow with your clinical needs.

Easily integrate CAD display, and interactive decision support, breast density software, advanced speech driven reporting and voice commands for fast results to be shared throughout your institution.



syngo.Breast Care One-Click

Clinical Packages

Single Applications

Contained Applications/Functionality

syngo.Breast Care Reading
 syngo.Breast Care Tomo
 syngo.Breast Care CAD Display
 syngo.Breast Care Link-it
 syngo.Breast Care One-Click

syngo.Breast Care Reading

- User-configurable shortcuts to preferred layouts
- Integrated display of Insight BD² information
- Dedicated layouts for Contrast Enhanced Mammography and Insight CEM² images
- Dedicated layouts for mammograms (DICOM) including current-prior comparison layouts
- Dedicated multi-modality layouts for comparing mammograms and ultrasound studies of the same patient
- Sizing modes: one-click for all segments

• Multiple user-configurable workflows (ReportFlow®)

- Configurable time point grouping
- Magnifying glass, quadrant zooming, and global inversion
- Fast toggling through VOI LUTs
- Supports client-configurable workflow keypad
- Multi-vendor compatible
- Integration of 3D ultrasound reading (sUSBA Smart Open)
- Integration of Volpara Breast Density values
- Thumbnail view for easy image selection
- Remaining images concept to ensure complete reporting

syngo.Breast Care One-Click¹

- Automatic and immediate display of required distances from the specified lesion in 2D
 - Skinline
 - Nipple
 - Chest wall
- In 3D additional automatic calculation of the quadrant and o'clock position for the specified lesion
- Intuitive and interactive breast pictogram in Findings Assistant
- BIRADS aligned report creation possible for reproducible and fast results and all over the entire institution

¹ Optional

² Available with MAMMOMAT Revelation only.

syngo.Breast Care Tomo¹

- Fast Tomo Reading feature set with ReportFlow Movie link and dedicated Tomo Slab layouts
- Support for HD Tomo Biopsy and InSpect datasets
- Tomo slabbing with presets and shortcuts
- Dedicated layouts for Digital Breast Tomosynthesis (DBT) exams (DICOM CT, DICOM DBT) including comparison with (current/prior) mammograms
- All sizing modes and magnifying functions available for tomosynthesis
- User-configurable workflow (ReportFlow®) including tomosynthesis exams
- Marking and annotation tools including 3D
- Various scrolling tools by mouse, keypad, or automatic cine mode
- Synchronized scrolling through datasets
- Pictogram for real-time orientation in tomosynthesis volumes
- Support of Insight 2D (synthetic mammogram) and Insight 3D (rotating MIP)
- Multi-vendor support for Generated 2D (synthetic mammogram), images including DICOM MG and generated 2D images in DICOM BTO format

syngo.Breast Care Link-it¹

- Interactive correlation of 2D and/or 3D anatomical areas
- Works for current and prior DICOM MG images of various vendors
- Applies for tomosynthesis images together with syngo.Breast Care Tomo²

syngo.Breast Care CAD Display¹

- Displays 2D and 3D CAD markers indicating calcifications and masses
- Adds quantitative lesion information
- Based on DICOM SR objects generated by various CAD systems

In combination with the software option syngo.Breast Care, the display of mammography images for diagnosis on syngo.via is possible, as syngo.Breast Care is FDA-cleared for this purpose.

Following systems are validated for the use with syngo.Breast Care: iCAD PowerLook® with SecondLook Premier

- VuComp M-Vu
- R2 CAD

TransparaTM Decision Support systems are validated for the use with syngo.Breast Care, with the following feature set:

- TransparaTM case score display in Patient Browser

- Interactive lesion correlation between FFDM / synthetic 2D and / or DICOM BTO Tomosynthesis datasets
- Additional lesion information display

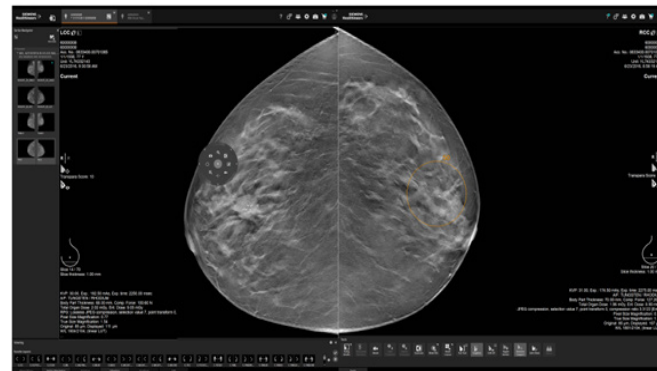
The following displays are approved for diagnostic use for mammography Eizo- 5 MP monitors: RX560, GX540. They can be operated with the syngo.Breast Care medical device in configuration of up to 2 x 5 mega pixels, plus up to 2 additional monitors of up to 1536 x 2048 mega pixels.

Operating other monitors approved for mammography reading is possible and lies within the customer's responsibility. Further details are described in the syngo.via Breast Care Workplace Datasheet.

¹ Optional

MAMMOVISTA B. smart

The progressive reading software MAMMOVISTA B.smart is designed for addressing the arising needs for speed and efficiency especially when coping with enormous volumes of tomosynthesis data in screening and diagnostic environments. Full spectrum multimodal diagnostics and next-gen AI powered tools enable to focus on fast diagnosis with high confidence.



MAMMOVISTA B.smart

Clinical Packages	Contained Applications/Functionality
Single Applications	MAMMOVISTA B.smart Reading MAMMOVISTA B.smart Advanced ¹ MAMMOVISTA B.smart One-click ¹
All in package (consists of all 3 licences)	MAMMOVISTA B.smart

General software features

- Image manipulation e.g. Zoom, Pan, Windowing
- Image evaluation e.g. Distance, Marker, Region of Interest, Pixel lens
- Automatic prefetching of prior patient studies from PACS or other DICOM nodes triggered by incoming images
- Configuration of reading worklists and user specific demo lists, e.g. all of today's examinations
- Browsing patient data of remote DICOM nodes
- Printing of MG images and tomosynthesis slices, not for diagnostic use
- Exporting images and creating patient media
- Integrated reporting functionality with Bi-RADS categorization and direct findings transfer

MAMMOVISTA B.smart Reading

Formats and layouts:

- Dedicated layouts for mammograms (DICOM MG) including current-prior comparison layouts
- Dedicated layouts for Digital Breast Tomosynthesis (DBT) exams (DICOM CT, DICOM DBT) including comparison with current and prior mammograms
- Dedicated multi-modality layouts for comparing mammograms and ultrasound studies of the same patient
- Integrated display of MAMMOMAT Revelation Insight BD and Volpara Breast Density values
- Dedicated layouts for Contrast Enhanced Mammography and Insight CEM images

- User-configurable keyboard shortcuts to preferred layouts
- Layout editor with private and public layouts and configurable stacks
- Support of Insight 2D (synthetic mammogram) and Insight 3D (rotating MIP)
- Support for HD Breast Biopsy and InSpect datasets
- Multi-vendor support for Generated 2D images (synthetic mammograms)
- Display of CAD markers indicating calcifications and masses in 2D datasets
- Configurable CAD thresholds

¹ Available as Option

Usability and user interface advantages:

- Multiple user-configurable workflows (ReportFlow®) with ReportFlow editor
- Configurable, automatic ReportFlow assignment
- ReportFlow visualization
- Interactive Image Text for accessing stacks, VOI LUTs and timepoints
- Configurable Image Text
- Highly flexible, dockable panels
- Smart Select menu for fast tool access
- Sizing modes: one-click for all segments
- Quadrant zooming
- Configurable time-point grouping
- Thumbnail views for easy image selection
- Remaining images concept to ensure complete reporting
- Fast toggling through VOI LUTs
- All sizing modes and magnifying functions available for 2D and 3D images
- Marking and annotation tools including 3D
- Pictogram for real time orientation in tomosynthesis volumes
- Tomo slabbing with presets and via keyboard shortcuts
- Fast Tomo reading feature set with ReportFlow Movie link and dedicated Tomo Slab layouts
- Slabbing functionally for individual slice thickness adaptations including presets and shortcuts
- Integrated reporting functionality with Bi-RADS categorization and direct findings transfer

General features:

- Multi-vendor compatible
- Supports a user-configurable workflow keypad

MAMMOVISTA B.smart Advanced

- MR diagnostic tools including dynamic layouts, motion corrected data, user-specific measurements, on the fly subtraction calculation
- Display CAD markers indicating calcifications and masses in DBT datasets
- Link-it: Interactive correlation for anatomical areas within the breast between different views. Works for current and prior DICOM MG, tomosynthesis and synthetic images of various vendors

MAMMOVISTA B.smart One-click

- Automatic and immediate display of required distances from the specified lesion in 2D to skin line, nipple and chest wall
- Automatic calculation of the quadrant and o'clock position for the specified lesion in 3D datasets: algorithms calculate the value independently of the reader or the image orientation

Interactive Decision Support by ScreenPoint Medical: Transpara®¹

- Fully integrated in MAMMOVISTA B.smart, Transpara® allows for AI supported reading on demand.
- Based on deep-learning algorithms, it provides clinically proven decision-support tools.
- Region Analysis with intuitive, color-coded indication and percentage of malignity of the selected data
- Interactive lesion correlation between FFDM, synthetic 2D and

DICOM BTO tomosynthesis datasets

- Global Exam Score: individual score from 1 to 10 that reflects the level of suspiciousness of the entire exam
- Perception Aid: provides a closer inspection of the mammogram indicating automatically calcifications and suspicious areas
- Smart Sort Technology: automated sorting of cases according to the Exam Score for optimized case triaging

CAD systems validated for use with MAMMOVISTA B.smart:

- ScreenPoint Medical Transpara®
- iCAD SecondLook® Digital
- iCAD PowerLook® with SecondLook Premier
- VuComp M-Vu
- R2 CAD

Client Hardware requirements:

Minimum Client Hardware:

- CPU Speed 2.5 GHz, e.g. Intel Core i5
- CPU Cores 4
- RAM 8 GB
- Hard Drive >= 1,5 GB free space
- Graphic Card Supports OpenGL 2.1 or higher
- Graphic Card Memory 1 GB

Recommended Client Hardware:

- CPU Speed 3.1 GHz, e.g. Intel Core i5-7500
- CPU Cores 4
- RAM 32 GB
- Hard Drive >= 50 GB free space
- Graphic Card Supports OpenGL 2.1 or higher
- Graphic Card Memory 8 GB

¹ Available as Option

Multimodality for Radiation Oncology

syngo.via RT Image Suite

syngo.via RT Image Suite is a dedicated RT software that is designed to make simulation, image assessment, and contouring easier and better integrated – while also offering capabilities such as assessment of tumor motion, use of dual energy, and AI-based SyntheticCT¹.

Clinical packages

syngo.via RTiS Advanced Sim package

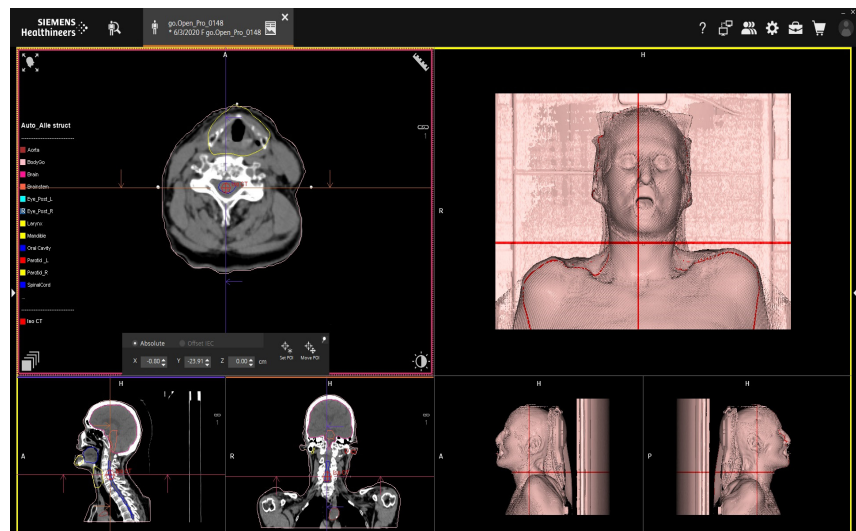
- CT Simulation features
- Designed for therapist and physicist

syngo.via RTiS Radonc Excellence package

- Efficient Multimodality and 4D contouring features
- Designed for physicist and radiation oncologist



syngo.via RTiS Advanced Sim package with patient marking



¹Optional

RT Image Suite Licenses

	<i>syngo.via RTiS Advanced Sim</i>	<i>syngo.via RTiS RadOnc</i>	<i>syngo.via RTiS Excellence</i>
RT Image Suite Basic			
<ul style="list-style-type: none"> • 3D CT, PET, PET/CT, MRI, and Linac CBCT • 4D CT, PET CT and MRI visualization with phase splitting. tMinIP, tMIP, • AverageCT and ITV generation. • Quantitative assessment of 3D tumor trajectory and semi-automatic • calculation of the mid-ventilation phase • SUV peak/max based contour on PET images • Parallel contouring: contouring performed on any image is reflected on all other images • Contour copy and warping¹ between image series • Rigid Registration per image pair with saving as a new image series • User configurable Organ Templates based on a subset of the FMA (Foundation Model of Anatomy) for interoperability between IT systems 	✓	✓	
Patient Marking			
<ul style="list-style-type: none"> • Reference point / isocenter management • Direct Laser Steering for LAP lasers¹ • DICOM data exchange with LAP lasers, text file-based data exchange with other laser manufacturers • Virtual Laser View for display of laser lines on 3D patient model (VRT) • Automated isocentering for breast 	✓		N.A
Beam Placement			
<ul style="list-style-type: none"> • Beam Placement including DRR, Source to Surface Distance • Configurable beam templates 	✓		N.A
RT Dose Display & 8 series display			
<ul style="list-style-type: none"> • Diagnostic follow up tool for additional information • Display dose volumes overlaid on any supported image type • Display related dose-volume histograms (DVH) • Use deformable registration between current and prior dose volumes for dose accumulation² • Concurrent display of up to a total of 8 image series supported by Threshold based contouring (4 single or 4 fused series) over 4 image panels 	N.A	✓	

¹ Requires compatible laser system. DLS license is additionally required.² Deformable registration required.

syngo.via RTiS Deformable registration (Contouring propagation)

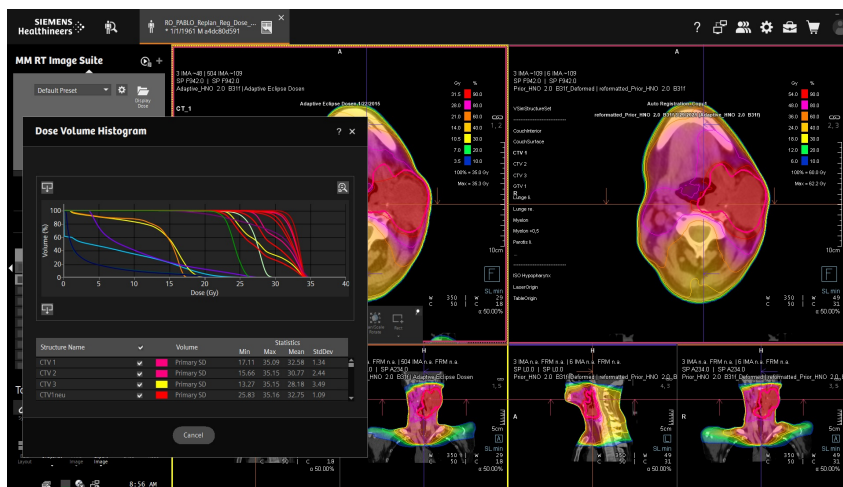
- Semiautomatic contour propagation over 4D CT breathing phases and ITV generation
 - Deformable Registration with multiple registrations per image pair
 - Save registrations and save aligned or deformed images as a new image series
 - Registration Quality Check with checkerboard, spyglass, deformation vector map, deformation magnitude color map



- SyntheticCT enables the user to generate density information for further dose calculations for photon therapy. Optional Optional
 - It supports using MR as primary imaging modality for RT treatment preparation of brain and pelvic cancer patients
 - DRR display using SyntheticCT
 - Quick patient specific geometric check with the checkerboard tool

Organs RT (AutoContouring)¹

- Zero click RT AutoContouring using AI powered (Deep Learning or Model based) Organs At Risk (OAR) and lymph nodes in pelvic chain with Rapid Results Technology
 - One-click AdaptiveContours for re-planning data using Deep Learning AutoContouring



syngo.via RTiS RadncExcellence package with RT Dose Display

¹ This refers to the functionality `syngo.via RTIS`.

Licensing and Server Grades

Licensing

Multi-modality routine reading functionality comes with every syngo.via system and is available to all users (that is, it is not licensed per user or seat). All other optional syngo.via applications and clinical packages are licensed per concurrent user.

syngo.via software and licenses can be purchased as an investment or as a subscription model. This provides full flexibility for all business needs.

The limit over multiple clinical packages/apps is set by the available HW resources.

syngo.via software grades

The syngo.via software can be ordered in dedicated software grades as listed below:

- **syngo.via XL Server**
(Recommended for Enterprise scenarios limited to 25 kppy¹, ideal for 1–15 concurrent users)
- **syngo.via L Server**
(Recommended for departmental scenarios limited to 15 kppy¹, ideal for 1–7 concurrent users)
- **syngo.via Workstation**
(Recommended for Multi-modality Standalone scenarios, limited to 7 kppy¹, ideal for 1–2 concurrent users)



- **syngo.via Workplace for CT, MI, BreastCare, and RT** (Recommended for Single-modality standalone scenarios, limited to 7 kppy¹, for 1 concurrent user)

When choosing the hardware configuration for the syngo.via software, the following need to be considered

Number of concurrently rendered studies/slices

- Number of concurrent users
- Duration in which images should be available in short term storage of syngo.via

Data volume and server sizing are also dependent on the footprint of particular clinical packages and applications in use. In addition, the increasing number of images within a study as well as a general increased number of studies that results in an increased short-term storage utilization over time need to be considered

¹ kppy (kilo procedures/studies per year)

Hardware Specifications & Virtual Deployments

The syngo.via software can be delivered with dedicated Hewlett Packard based hardware grades or deployed and operated in virtualized environments based on VMware and Hyper-V.

The Hewlett Packard based hardware grades are designed to enable performant and reliable operations for the available software grades with the below defined load profiles (number of concurrently rendered slices) and total number of slices stored in syngo.via short-term storage.

HP based Hardware*	Hardware Type	Workstation/	L Server	XL Server	XL Server
		Workplace			High Performance
CPU	Intel® Xeon® Gold	2x Intel® Xeon® Gold	2x Intel® Xeon® Gold	2x Intel® Xeon® Gold	2x Intel® Xeon® Gold
RAM	96 GB	192 GB	192 GB	384 GB	
GPU	RTX4000	RTX4000	RTX4000	RTX6000	
Storage	1.8 TB Optional 10 Gbit/s adapter	5 TB Optional 10 Gbit/s adapter	10 TB 10 Gbit/s adapter	15 TB SSD 10 Gbit/s adapter	
Max. number of concurrent slices ¹	16.000	46.000	46.000	92.000	
Max. number of slices in short term storage uncompressed	~ 540.000	~ 2,100.000	~ 4,500.000	~ 9,100.000	

¹ Concurrent rendering of slices is based on 512 x 512-bit image matrix.

* The HP HW details (CPU/GPU types, RAM, and Disk space) may be subjected to change. For more details please refer the SHS HW Requirement Specification *syngo.via*.

Server Virtualization

This option allows you to utilize own virtualized infrastructures, and this smoothly integrates syngo.via in the existing IT Infrastructure. For sizing orientation, find the below details oriented on the above load profiles.

	Workstation/Workplace	L Server	XL Server
vCPU Cores	16	32	48
Memory	96 GB	192 GB	192 GB
Data store disc size (recommended)	2.3 TB	5.7 TB (5TB STS + remaining discs for OS, DB, backup and service)	10.9 TB (10TB STS + remaining discs for OS, DB, backup and service)

If the latest NVIDIA vGPU technology OpenGL and GRID cards are available, it is recommended to enable GPU support.¹ NVIDIA vGPU supports VMware features vMotion and snapshot with the new GPU-GRID card technology.² For more information on the technical requirements and limitations, please contact the local sales representative in your region.

Note:

It is the operator's responsibility

- to provide a virtual machine to host the syngo.via application server.
- to provide the Microsoft Server Operating System Server 2019
- to ensure that the license for the Microsoft Operating System (Windows Server) running in the syngo.via virtual machine complies with the Microsoft terms and conditions for operations in a virtualized environment.

¹ By default, syngo.via will compute software-based rendering using the CPU, which is sufficient for most syngo.via applications. Certain applications require a physical Graphics Processing Unit (GPU) with unrestricted and dedicated access to run the imaging algorithms.

GPU support should be enabled for the following applications: syngo.CT Colon, syngo.CT Liver Analysis, syngo.MR Neuro fMRI, syngo.MR Neuro Tractography, and syngo.MI Neuro Hybrid 3D. For the feature SmartReports support for "Nested Hardware-Assisted Virtualization" is required and can not be combined with GPU support until further notice

² Only supported with dedicated GPU assigned.

Network Requirements

The server requires two static IP addresses, which must be provided by the customer. Please contact your sales representative for further information.

Ports used by the system are listed in syngo.via Security White Paper and Manufacturer Disclosure Statement (MDS₂).

As a faultless communication between syngo.via server and syngo.via client is crucial to the operability of the system, a reliable and performant network is a precondition for a successful integration.

	Minimum	Recommended
Hospital internal Network Connection	100 Mbit/s, 1 Gbit/s for L/XL-Grade	1 Gbit/s 10 Gbit/s for L/XL-Grade
Remote Client Connection ¹	Download: 10 Mbit/s Upload: 1.5 Mbit/s Latency: 20 ms–25 ms (sporadic use for viewing data remotely)	Download: 30 Mbit/s Upload: 2 Mbit/s Latency: 10 ms (routine use in clinical routine)
	Software Updates	Regular distribution of software updates for higher system performance and reliability

Transmissions of images between server and client can be compressed depending on configuration profiles.

- The default setting for displaying images is lossless compression for the final displayed images on the monitor. During image interaction, the images might be shown with a reduced resolution.
- The user is constantly informed about the current image quality.

¹ Transmission between server and client can be compressed depending on configuration profiles. The default setting for displaying images is lossless compression for the final displayed images on the monitor. During image interaction, the images might be shown with a reduced resolution. The user is constantly informed about the current image quality.

syngo.via Clients

Hardware and Software¹

The client software is delivered and downloadable from the syngo.via Server. The Client SW needs to be installed on each client computer. The client installation is in the responsibility of the IT Administrator

and requires administrative rights on the client computer.

The client software can be installed and updated using the standard Microsoft Windows installer.

The tools check for updated software versions on the syngo.via Server and

can download and install updates. Client Virtualization is also possible based on the following:

- VMWare Horizon (with View) 5.5, and higher
- Citrix XenDesktop 7 or higher

Component	Minimum	Recommended
Processor	Minimum Intel Core i5 with 2.5 GHz or higher	Intel Core i5 8600 3.4 GHz or higher
RAM	6 GB	8 GB
Hard disk drive (free space for client software)	≥ 1.5 GB	≥ 3 GB
Graphic card	OpenGL 1.1 (min. 1024 x 769)	OpenGL 2.0 or higher with NVIDIA graphic cards (e.g., NVIDIA Quadro K620)
Pixel depth graphic cards	16–32 bits	16–32 bits

Note: If other software is running on the client, performance may be affected.

Software Requirements

- Microsoft Windows 10 (Home, Pro, Education, Enterprise)²
- Microsoft VC10, VC12, and VC14 Runtime
- Microsoft .NET framework 4.8 or higher
- Windows Media Player 9 or higher
- Internet Explorer 11³
- Siemens Healthineers TeamViewer Connector Repack
- Siemens Healthineers TeamViewer Repack

- TeamViewer ModeratorGateway (Siemens - Repack)

- Siemens Healthineers VNC Repack
- Apple OS X (Emulating Microsoft Windows Operating Systems as listed above – using software like Parallels Desktop for Mac)

The VC Runtime, the Siemens Healthineers Repacks for TeamViewer, VNC, and the .NET framework are installed automatically if they are not available on a client. The Media Player must be installed manually by the user if screen captures and videos need to be replayed on the client. Administrative rights are required for all these installations.

Note: The IT administrator should ensure that all syngo.via client hardware drivers, especially the GPU driver, are up to date.

The following security settings must be enabled in Internet Explorer:

- File download
- Active scripting (JavaScript)
- Submit non-encrypted form data
- ActiveX controls and plug-ins

The required hardware for syngo.via clients and servers may vary based on specific needs and performance expectations.

¹ The used hardware must follow IEC 60950-1/EN 60950-1.

² Obsolete operating systems Windows 7 SP1 still supported by but not recommended for syngo.via. Only 64-bit Operating Systems are supported.

³ Newer versions like Microsoft Edge can be used.

Monitors

The quality of displayed images is highly dependent on the quality and settings of the monitors, graphics cards, and graphics drivers that are used. In the United States, monitors (displays) should not be used for diagnosis, unless the monitor (display) has specifically received 510(k) clearance for this purpose. It is the customer's responsibility to ensure that client monitors are compatible with graphic cards and graphic drivers.

It is also his/her responsibility to use suitable monitors for diagnostic purposes¹.

We recommend a single monitor of at least 2 MP^{2,3} or two monitors of at least 2 MP.

syngo.via supports the following monitors.

- Equal orientation landscape, portrait, and wide screen monitors, color, or grayscale⁴ up to 6 MP monitors for diagnostic reading
- 8 MP, 10 MP, and 12 MP⁵ monitors which are treated as 2x4/2x5/2x6 MP monitors
- Two office size landscape monitors for demonstrating images using projectors

- Two 5 MP portrait grayscale monitors in addition to 1 or 2 office size color monitors for reading of MG images (5 MP, grayscale) and MR and US images (office size color monitors) for multi-modal breast reading
- Layouts of at least 8 x 8 segments per monitor are supported
- Barco UNITI 12 MP (2 x 6 MP) monitor with Barco controller for *syngo.via* client systems only⁶

Other Hardware

Printers and cameras used for diagnostic purposes must also fulfill minimum requirements. Siemens Healthineers provides optional validation of the suitability of specific printers and cameras to be used for the diagnosis of radiological images.

In the United States, paper printouts should not be used for diagnosis, unless the PostScript printer has specifically received 510(k) clearance for this purpose.

Client Access Licenses

The *syngo.via* server is delivered with one instance of Microsoft Windows Server 2019 Standard Edition. With each installation of the *syngo.via* client software, the client computer or user has access

to services of the Windows Server 2019 Standard Edition running on the *syngo.via* server.

To legally access this Windows Server 2019 Standard Edition software, a Client Access License (CAL) is required. A CAL is not a software product; rather, it is a license that gives users the right to access the services of the server.

It is the customer's responsibility to ensure that each client computer or user, that accesses the *syngo.via* server or *syngo.via* Workstation through the *syngo.via* client software, is equipped with an appropriate Windows Server device or user CAL.

For more information about Microsoft CAL please refer to <https://www.microsoft.com/en-us/licensing/product-licensing/client-access-license>

¹ Country-specific regulations/laws may apply.

² For MI Cardiology and MI Neurology on server-based workstation only, the minimum monitor resolution is 1600 x 1200.

³ For *syngo.SPECT* Processing: minimum monitor resolution is 1920 x 1080.

⁴ Not released for CT CaScoring. Not released for CT Colon. For Cardiac Function: Polar maps shall be used only on color monitors

⁵ Restrictions for Mammo Tomosynthesis apply. Please contact your local sales representative for more information.

⁶ Appropriate graphic card needed. Contact our local Siemens Healthineers organization for further details.

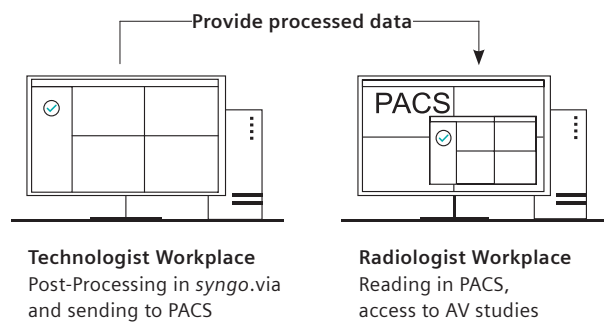
Implementation Packages

Clinical IT Infrastructures are diverse, which is why flexible software integration is key to an efficient reading workflow. syngo.via can be implemented in various levels, depending on existing, surrounding software solutions, desired data flow, and diagnostic processes.

Basic Implementation Package

This includes connection to a validated Siemens Healthineers DICOM modality and image archiving to PACS.

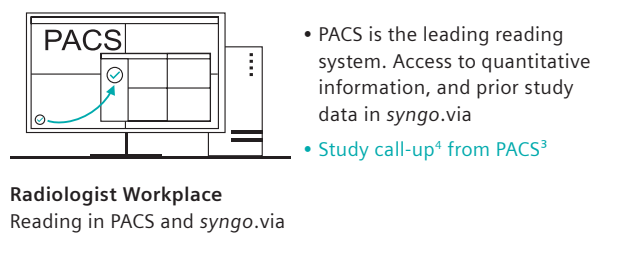
As an example, the following reading scenario can be realized:



Syngo Carbon Space, PACS-driven Implementation Package

This includes connection to DICOM modalities with image archiving to PACS and image call-up¹ directly out of PACS.² syngo.via clients can be installed both outside and within the same department as the syngo.via server.

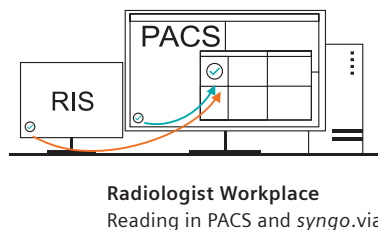
The following reading scenario, for example, is possible:



RIS-driven Implementation Package

Loading of studies into syngo.via can also be orchestrated by the RIS.

syngo.via supports DICOM Modality Worklists (DMWL) and automatic loading of studies from different customer sites with different Medical Record Numbers but the same Enterprise Master Patient Index (EMPI).⁴



¹ The PACS has to support starting an executable with the appropriate parameters. If this is not available, it may be required to use the optional Desktop Connector to achieve this integration.

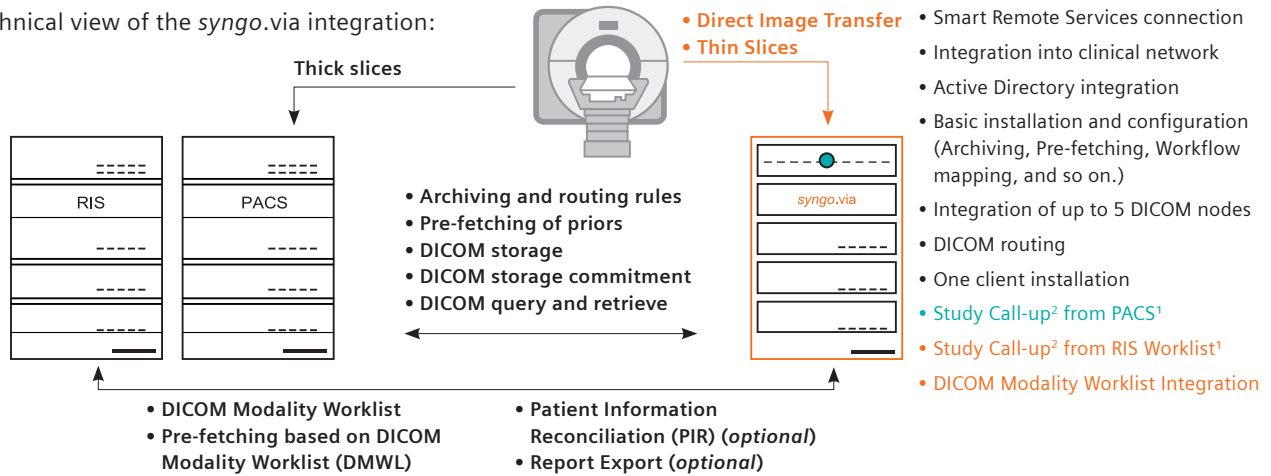
² As long as this is supported by the existing PACS.

³ Please contact your local sales representative for further information on availability in your region, technical requirements, and limitations.

⁴ PACS/RIS Vendor Support required. The PACS or RIS has to support starting an executable with the appropriate parameters. If this is not available, it may be required to use the optional Desktop Connector to achieve this integration.

The following reading scenario, for example, is possible:

Technical view of the syngo.via integration:



¹ PACS/RIS Vendor Support required. The PACS or RIS has to support starting an executable with the appropriate parameters. If this is not available, it may be required to use the optional Desktop Connector to achieve this integration.

² The PACS has to support starting an executable with the appropriate parameters. If this is not available, it may be required to use the optional Desktop Connector to achieve this integration.

Implementation Packages

High-level content of the implementation packages

Siemens Healthineers Professional Services		Basic	PACS Driven	RIS Driven	Customer Responsibilities
Planning & Pre-Staging	<ul style="list-style-type: none"> • Project coordination • Shipment of hardware to customer site • Integration into the customer's Local Area Network and to Smart Remote Services^{1,2} • Clarification of customer's workflow and on-site requirements for syngo.via implementation • Request validation for DICOM/HL7 (optional) 	X	X	X	<ul style="list-style-type: none"> • Coordination and support for hardware and software installation by the IT Administrators³ • Provide electrical power and LAN access³ • Ensure broadband Internet access for Smart Remote Services • Have monitor(s) at the site of operation, including appropriate cables³
Installation	<ul style="list-style-type: none"> • Basic hardware installation and connection to power supply or uninterruptible power supply (optional)³ • Connection of one or two monitors⁴ • Installation of the syngo.via server software • Import of all syngo.via server license files • Installation of client on server and basic test • Integration of Active Directory (AD) in syngo.via 	X	X	X	<ul style="list-style-type: none"> • Support rack mount installation³ • Ensure access to the location and space for server operation³ • Availability of IT administrator for routing/ports and integration of syngo.via in the customer's Active Directory
Clients	<ul style="list-style-type: none"> • Integration of up to 5 DICOM nodes in syngo.via • Server configuration and basic technical customization (for deleting, archiving, and routing studies) • Basic clinical configuration 	X	X	X	<ul style="list-style-type: none"> • Support the configuration of additional DICOM nodes
On-site briefing	<ul style="list-style-type: none"> • Installation of client software for one⁵ user on one computer 	X	X	X	<ul style="list-style-type: none"> • Install syngo.via client software on additional computers
Image Call-Up PACS or RIS	<ul style="list-style-type: none"> • Assistance in setting up front-end integration of syngo.via with one PACS or RIS workplace for image call-up directly out of the PACS or RIS application user interface 	X	X		<ul style="list-style-type: none"> • Contact PACS or RIS vendor for study call-up implementation, configuration, and licenses <p>This may require the purchase of additional software and services from the PACS or RIS vendor⁷</p>
Clients	<ul style="list-style-type: none"> • Assistance in setting up image call-up of syngo.via from the RIS user interface⁶ 				<ul style="list-style-type: none"> • Distribute the front-end integration to additional PACS or RIS clients within the institution

¹ If the customer does not provide SRS connectivity, additional professional services for implementation without SRS support are offered.

² Server system must be installed with all connected DICOM nodes & clients inside the same LAN segment/subnet. Deployment across different LAN segments is not covered.

³ Please refer to the syngo.via Pre-installation Manual for virtual server installations.

⁴ Depending on local legal regulations, the monitor setup may allow viewing only (monitor calibration not included).

⁵ Each package covers a dedicated number of DICOM nodes & clients that will be connected. Please consider ordering additional services if further connections are required.

⁶ Purchase of software and services from the RIS vendor might be required.

⁷ The PACS or RIS has to support starting an executable with the appropriate parameters. If this is not available, it may be required to use the optional Desktop Connector to achieve this integration.

High-level content of the implementation packages

	Siemens Healthineers Professional Services	Basic	PACS Driven	RIS Driven	Customer Responsibilities
Integration & Configuration	Multi-server features (opt²) <ul style="list-style-type: none">• Multi-server License Sharing (MSL), Access (MSA), Configuration (MSC)		X	X	<ul style="list-style-type: none">• Support installation and configuration of the servers in clinical network
	DICOM Modality Worklist Integration <ul style="list-style-type: none">• Configuration of the DICOM Modality Worklist interface from RIS to syngo.via¹			X	<ul style="list-style-type: none">• Ensure that the DMWL-source can provide the DMWL to syngo.via
	Patient Information Reconciliation/PIR (opt³) <ul style="list-style-type: none">• Patient Data on RIS and syngo.via are automatically synchronized by PIR			X	<ul style="list-style-type: none">• Configure the sending application to send PIR messages to syngo.via¹
	Report Export (opt²) <ul style="list-style-type: none">• Enable context-specific reports created in syngo.via for export and sign-off in RIS• Nuance PowerScribe 360 and PowerScribe One (brand name of latest version; the old interfaces still are supported) interfacing			X	<ul style="list-style-type: none">• The receiving application might require additional licenses for this connectivity to the syngo.via server. The customer is responsible to clarify and order licenses if needed
Project approval	<ul style="list-style-type: none">• Implementation handover of the system to Siemens Healthineers Service and customer	X	X	X	<ul style="list-style-type: none">• Acceptance tests with IT administrator and responsible radiologist

¹ Purchase of software and services from the RIS vendor might be required.

² Optional implementation package. Needs to be ordered separately.

³ The PACS or RIS has to support starting an executable with the appropriate parameters. If this is not available, it may be required to use the optional Desktop Connector to achieve this integration

Roles and Responsibilities

syngo.via is based on a client-server architecture. Therefore, the integration into an existing IT architecture requires IT administration. It is also necessary for the IT administrator to assist the implementation and maintenance of syngo.via. Additionally, a customer clinical administrator (key user) is strongly recommended. The customer IT administrator as well as the customer clinical administrator are appointed by the customer.

IT Administrator

Administration tasks (recurring)	Occurrence
Check syngo.via server systems for working properly (by Status Monitoring and e-mail notifications)	daily
Backup management (perform a secondary backup ¹)	weekly
Archiving of audit trail logs using optical media or network shares (HIPAA Audit Controls, USA only)	weekly
Check the syngo.via server for available updates from the Software Catalog	every three months
Installation of client software and prerequisites per client machine	once and on demand
Data security and data protection (install, configure, and update firewalls, virus protection software, and Microsoft operating system hotfixes on clients and servers)	once and on demand
Network Management (allow remote access for Siemens Healthineers Customer Care, configure to send important messages to the IT Administrator by e-mail or SMS)	once

Support tasks (on demand)

Update of syngo.via client prerequisites and application
Update of syngo.via server OS with Microsoft Security Updates and service packs
Update of syngo.via server with Siemens Healthineers hotfixes and service packs from the Software Catalog
Update of syngo.via client BIOS, firmware, and drivers based on HW vendor instructions
Configuration of DICOM nodes (for example, printers, PACS, modalities)
License Management (import, check availability of syngo.via application licenses, assign to dedicated users or clients)
User Account and Role Management (manage domain and local user accounts using Active Directory and/or .NET SQL Authorization Manager, assign roles to users and user groups using Windows Authorization Manager)
Provide help to clinical users regarding IT topics (use troubleshooting tools, escalate issues to the Siemens Healthineers Customer Care, if required)
Assist the Siemens Healthineers Customer Care in troubleshooting software issues (provide access and configuration data)

¹ A secondary backup is a copy of the primary backup.

Assist the hardware vendor during troubleshooting of hardware issues (provide access to server hardware and diagnostic tool results)

Solve syngo.via server issues (syngo.via application server, operating system, and network)

Solve syngo.via client issues (user management, network, hardware, and operating system issues)

Clinical Administrator

Administration tasks (recurring)	Occurrence
Configuration of application settings (for example, configuration of Display Layouts, Report Templates)	once
Configuration of data-related settings (auto data deletion, auto routing, exclude from archiving rules)	once
Configuration of workflow-related settings (workflow assignment rules, auto pre-fetching rules)	on demand
Customize client software options (for example, Patient Browser)	on demand

Support tasks (recurring)	Occurrence
Provide help to clinical users regarding application topics (use troubleshooting tools, escalate issues to the Siemens Healthineers Customer Care)	if required
Train clinical users in handling the syngo.via client (knowledge transfer on syngo.via applications to clinical users)	on demand
Assist Siemens Healthineers application specialists during troubleshooting of software issues (for example, provide anonymous patient examination for reproducing a software issue)	on demand
Solve syngo.via application-related issues (for example, delete or restore examination data, layouts, or worklists)	on demand

Connectivity and Standards Compliance

Connectivity

Efficiency depends on how workplaces are networked. syngo.via integrates imaging modalities and IT, making it possible to access and share information with clinical partners:

- Front-end integration: syngo.via provides a standard interface for image call-up from third-party RIS/PACS or HIS applications. This interface can be used to configure a third-party application to launch syngo.via with selected images
- Data exchange: syngo.via uses industry standards (DICOM and HL7) meaning it can connect to HIS/RIS, PACS, printers/cameras, and modalities, regardless of the vendor
- Siemens Healthineers integration solutions: Further synergies can be achieved by using RIS/PACS and modalities from Siemens Healthineers

Hospital IT Infrastructure

syngo.via can be connected to the hospital's IT infrastructure, such as the hospital's Active Directory, DNS, and mail server.

IHE Profiles

syngo.via is designed for back-end and front-end integration with Siemens Healthineers syngo applications, and with systems from different vendors. Communication is based on the internationally recognized workflow-supported profiles defined by the IHE Framework (Integrating the Healthcare Enterprise).

For the IHE profiles, see:
<https://www.siemens-healthineers.com/services/it-standards/>

ihe-integrating-the-healthcare-enterprise

Import and Export of DICOM Data

syngo.via provides functionality for importing/exporting DICOM data from/to CD/DVD, from/to local and network drives, and from/to configured DICOM nodes.

Image Archiving

- syngo.via stores images and changes in short-term storage (STS). syngo.via can be configured to send images to the archive immediately or based on specific rules. In syngo.via, archiving means sending DICOM objects to a DICOM node which has been configured for archiving. DICOM objects comprise received DICOM objects and internally created DICOM objects. syngo.via itself does not provide equipment for archiving.
- To fit the capabilities of the existing archiving environment, syngo.via can be configured to wrap its DICOM result objects into basic objects. Furthermore, syngo.via supports multiple archives such as thin- and thick-slice archives and allows it to send results to different archives based on DICOM attributes such as Referring Physician.

DICOM Standard

DICOM is used for exchanging image data between syngo.via and modalities (Siemens Healthineers and third-party), DICOM nodes, and the PACS.

For the DICOM conformance statements, see:
<https://www.siemens-healthineers.com/services/it-standards/dicom>

HL7 Messages

HL7 messages are used to communicate between syngo.via, the RIS, and/or HIS (in case of no RIS) to correct patient data and achieve a synchronized patient data set in these systems.

syngo.via supports the following incoming HL7 messages:

- ADT A08 (patient record update)
- ADT A40 (patient record merge)
- ADT A34 (patient record merge – Patient ID only)

All other not supported HL7 messages are silently discarded by syngo.via.

ORU R01 messages are used to export structured results to a connected information system. syngo.via supports three formats: ASCII Text, CDA Level 3, and PDF.

- FHIRcast interface for bi-directional findings exchange with 3rd party reporting solutions

For the HL7 conformance statement, see <https://www.siemens-healthineers.com/services/it-standards/hl7>

Nuance PowerScribe

The syngo.via report can be integrated into Nuance PowerScribe using the web service provided by PowerScribe 360 and Nuance PowerScribe One

File Drop Integration

The syngo.via report can be exported to a fileshare as a .docx or PDF file for the exchange with information systems.

System Security and Data Protection

Offering a secure solution is one of our major goals. That is why we continue to improve the security for syngo.via in every version.

To prevent data theft and keep up with changing security guidelines of the authorities, we have increased the system protection measures with VB60A.

Data Protection

Legal Requirements

- Authorization required to access functions and data
- Audit trails to record user and system activities
- Automatic termination of user sessions after specific time-out
- Archiving of images using interface to existing PACS
- Secure data storage using RAID short-term storage for images
- Protection against malicious software attacks
- Encryption of Client-Server communication
- Encryption of DICOM node communication

Virus Protection

The endpoint virus scanners from the following manufacturers are approved for syngo.via:

- Kaspersky
- McAfee
- Microsoft
- Sophos
- Symantec
- Trend Micro

Siemens Healthineers provides information on recommended virus protection software, and general instructions on configuration.

The customer is responsible for regularly updating virus patterns/definitions.

System Hardening

The medical industry is nowadays one of the most attacked industries worldwide. System hardening is one of the security measures to minimize the vulnerabilities of the system.

The hardening is based on the Secure Technical Implementation Guides (STIG) which are developed and maintained by Defense Information System Agency of the U.S.

For further details, please refer to the *syngo.via Security White Paper* and *Manufacturer Disclosure Statement (MDS₂)* form.

We offer RAID solutions which have the possibility to protect against the

most common attacks, such as cold boot attacks, malicious code, and brute force attack. Hardware encryption uses dedicated physical processors located in the RAID controller device to encrypt and decrypt the data in real time.

Please contact your sales representative for further information.

Backup / Restore

syngo.via backup policy uses an incremental backup scheme (daily). The backup includes system, application (including *syngo.via* configuration), and database (patient and workflow) data. *syngo.via* acts as short-term storage, therefore, it does not back up the image data itself. Restore operations can be performed by the IT administrator, for example recovery of corrupted files, recovery of a corrupted operating system, or recovery of applications. Restore operations after database failures must be performed by Siemens Healthineers Service.

IT Care Plan

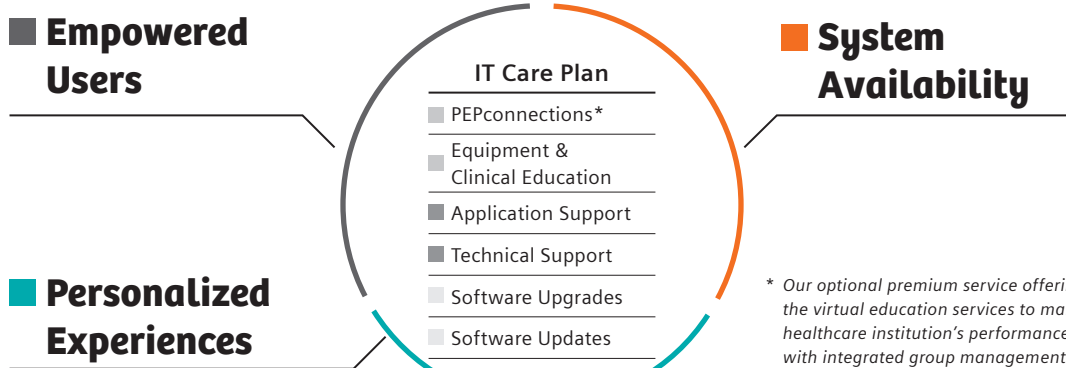
Acquiring best-in-class medical equipment is just the first step to remaining competitive in a constantly changing healthcare environment. The management of healthcare IT solutions, including their associated resources, can be both time-consuming and costly.

To address these challenges, the IT Care Plan from Siemens Healthineers enables you to:

- **Increase your system availability** by minimizing IT-related downtime over the entire serviceable lifetime through continuous remote support and with the benefits of proactive system monitoring. Regular remote software updates and upgrades keep your IT solutions reliable and secure, protecting your investment.
- **Increase your staff competency, efficiency, and productivity**

with a personalized education and performance experience, designed for healthcare professionals.

With an IT Care Plan, you can increase your return on invest knowing that you have a reliable partner who helps you improve your efficiency and productivity throughout the entire serviceable lifetime of your healthcare IT solutions.



* Our optional premium service offering for the virtual education services to manage the healthcare institution's performance growth with integrated group management and administration features.

	Includes...	Consisting of...
Options	■ Remote Admin Plus	Remote administration of syngo.via, e.g., remote installation of hotfixes, workflow configuration and user management ¹ .
	■ syngo.via Evolve	One Hardware replacement and one Software upgrade during the 5-year period of the Evolve contract.
Education Elements	■ PEPconnections	Personalized learning experience to increase workforce productivity, deliver high-quality results, and increase performance.
	■ Equipment & Clinical Education	Tailored training to improve workflow productivity and diagnostic accuracy, adapted to the learning styles and needs of clinical staff.
Core Elements	■ Remote Application Support	Immediate remote support and guidance for application-related requests, to empower users and improve daily operations.
	■ Remote Technical Support	Immediate remote technical and phone support for technical requests, to optimize system availability and daily operations ² .
	■ Software Upgrades	Regular distribution of new versions for increased productivity with enhanced software features to improve application functionality.
	■ Software Updates	Regular distribution of software updates for higher system performance and reliability

¹ Connection to Smart Remote Services is mandatory.

² Optimized system availability and daily operations are supported by Event Monitoring (Guardian PRO)

Points of Contact

- Siemens Healthineers is the single point of contact for the customer (except for OpenApps). Siemens Healthineers provides support for the software as committed in the IT Care Plan. Hardware-related service requests will be routed to the responsible hardware provider.
- The customer administrator is the first contact person for internal users and the single point of contact to Siemens Healthineers.

Therefore, the administrator is an essential part of the service process. For more details regarding administrator tasks, please refer to the current version of the respective Administrator Manual.

Customer Benefits

System IT availability with fast and professional service provision:

- Ensure a high quality of reports, readings, and results when they are needed by keeping the system up to date, high performing, and available
- Rely on our team of specialists who provide fast and comprehensive remote support up to 24/7 using the SRS infrastructure and features
- Protect your budget and system investment: Keep your software up to date and operational over the entire product lifecycle
- Get the most out of your assets with optimized system usage

Remote Service Software

All IT Care Plans require a connection to Smart Remote Services (SRS) through VPN connection.

Pre-Condition

Specification of minimum broadband Internet connection in detail:

- Downstream: 2000 kBit/s for Software update, IT- and Application support
- Upstream: 512 kBit/s for Application support
- Upstream: 256 kBit/s for Software update and IT support

In case these minimum requirements are not fulfilled, certain services may not be provided (like Remote Application Support) and the agreed remote response time cannot be guaranteed. It is necessary to calculate additional costs to ensure a proper onsite support. These costs can be calculated by your local Service Organization or your regional sales support team.

Depending on customer infrastructure, Siemens Healthineers can provide a router to establish the connection between customer's internal network and the Smart Remote Services infrastructure.

Administration Workplace

The Administration Portal is part of the syngo.via server software and enables the following administrative functions:

- Status control of server and components

- Access to detailed status checks, down to subprocesses and subcomponents
- Color-coded overall system status
- Statistical reports for continuous monitoring of key performance parameters
- Overview of active users
- Evaluation of centrally stored system messages
- Configuration of system, workplaces, and DICOM nodes
- License management
- Detailed information about installed hardware and software
- Access control for Smart Remote Services and remote administration
- In case of errors, suggestions for further analyses and corrective actions

The Administration Portal can be accessed by IT Administrators from workplaces inside a local network and by Siemens Healthineers Service Engineers using a Service Key for special access authorization.

Education Plans

To empower your staff with expertise and increase workforce productivity, Siemens Healthineers offers continuous tailored education based on a blended learning approach.

After installation of your syngo.via software, an initial training is provided to guarantee a seamless onboarding for your syngo.via end users. This hand-over training is

delivered by the Clinical Education Specialist and includes

- pre-training clarification
- pre-training online learning activities prior to the hand-over training event for more efficiency
- clinical integration of the main modality (remote or onsite)
- dedicated number of syngo.via training hours/days, depending on

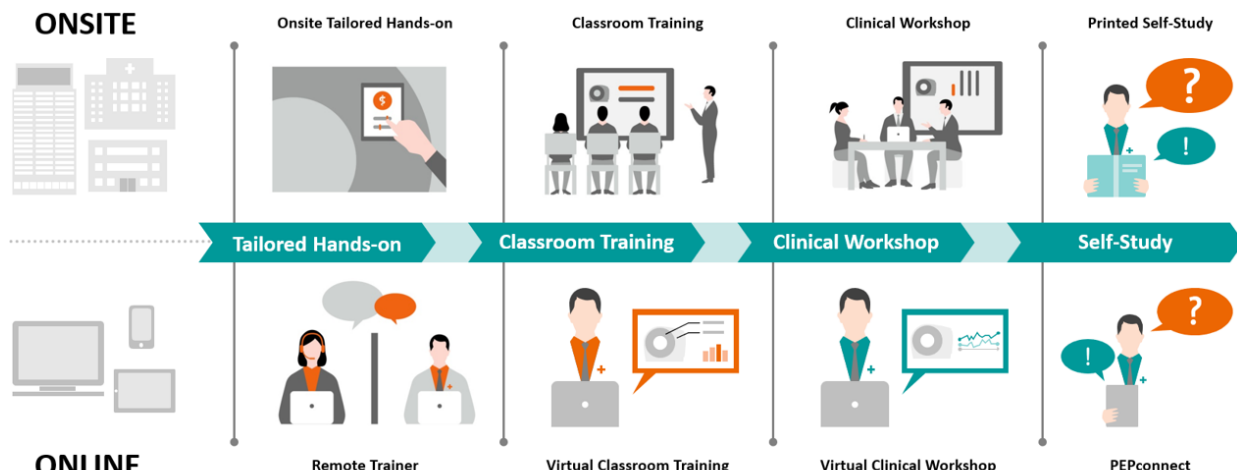
the specific applications and users for your institution.

We offer 3 Education Plans that are flexible, and are customized to meet the needs of your institutions:

- **Education Plan GAIN** (always part of any syngo.via delivery)
- **Education Plan GROW**
- **Education Plan LEAD.**

All Education Plans contain onsite as well as online training variants:

We care for your knowledge and develop your skills along the equipment lifecycle, not only onsite but also online



To give you the possibility to increase your knowledge at your pace anytime and anywhere, you will have access to our Siemens Healthineers learning platform – PEPconnect. PEPconnect is a platform available from the syngo.via User Interface*, where you can benefit from online trainings and educational videos,

focused on the utilization of your syngo.via clinical applications.

Optional Education Plan elements such as the Optimized Structured Reporting, a consulting offering to optimally support the usage of syngo.via Structured Reporting, complement the portfolio.

With PEPconnections – our premium subscription for workforce education management – you can assign and manage the education of your staff, ensuring all your employees have a continuous education path.

¹ Direct connection to the PEPconnect platform is available from the syngo.via UI when an internet connection is available from the syngo.via client

Siemens Healthineers Integration with Solutions

syngo.via Frontier¹ – your open platform for translational search

With syngo.via Frontier, you can explore the potential of advanced post-processing research applications that are seamlessly integrated with your routine syngo.via system. syngo.via Frontier enables you to easily implement your own algorithms to create your own research applications and connects you directly with other key opinion leaders and the Siemens Healthineers development teams.

syngo.via Frontier gives you direct access to multi-modality research applications in the fields of Cardio-Vascular imaging, Dual-Energy CT, Neurology, Oncology, physics or general availability (e.g. from Siemens Healthineers). The Digital Marketplace provides access to the syngo.via Frontier research applications. Further details are described in the syngo.via Frontier Datasheet.

With syngo.via Frontier, you open up your syngo.via to a world of research.

syngo.via OpenApps

Siemens Healthineers introduces the Digital Marketplace as the new web store for syngo.via OpenApps. This integrated web store provides an easy way to browse and download apps. It offers trial apps and request for quotations in-line with a flexible subscription concept. The administrator can download and install syngo.via OpenApps on syngo.via clients without having syngo.via installed at their MS windows workplace. Apps from other vendors have been scanned for security vulnerabilities and integrated into the safe environment of syngo.via by Siemens Healthineers.

Remote Collaboration

syngo.via enables collaboration between two clients through desktop sharing. This mode can be used between physicians (asking for a second opinion) and

between users and service technicians (for troubleshooting).

Mobile Viewing

syngo MobileViewer² is the mobile extension of syngo.via

syngo MobileViewer is a client-server product that provides access to rendered medical image data through mobile devices based on iOS (Version 14) and/or MacOS (Version Big Sur).

It provides fast and easy image access in time-critical situations or on-call for physicians outside the radiology department (e.g., for surgeons in trauma cases or neurosurgeon in stroke cases).

The flexible image access through mobile devices also makes it possible to illustrate and discuss results directly with the patient.

syngo MobileViewer supports the following image and file formats

(2D images as well as volumetric data): Computed Tomography (CT), Magnetic Resonance (MR), Positron Emission Tomography (PET, PET/CT), Computed Radiography/Digital Radiography (CR/DR), Secondary Capture Images (SC), Encapsulated PDF Configuration.

syngo MobileViewer is available for syngo.via in virtualized infrastructure², or dedicated server. The communication to the syngo.via server is based on standard DICOM protocol.

The deployment supports the following:

- Integrated (maximum of 3 concurrent MobileViewer users)
- Integrated in virtualized infrastructures (maximum of 3 concurrent MobileViewer users)
- Dedicated (up to 19 concurrent MobileViewer users)

¹ Disclaimer: Please note that the syngo.via Frontier research applications are not intended for clinical or diagnostic use

² Disclaimer: Please be aware that syngo MobileViewer is not commercially available in all countries. Due to regulatory reasons, its future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

Mapping Table Medical Devices to Applications

SY Medical Devices ¹	Clinical Application
syngo.via <p>is a software solution intended to be used for viewing, manipulation, communication, and storage of medical images. It can be used as a stand-alone device or together with a variety of cleared and unmodified syngo based software options. syngo.via supports interpretation and evaluation of examinations within healthcare institutions, for example, in Radiology, Nuclear Medicine and Cardiology environments. The system is not intended for the displaying of digital mammography images for diagnosis in the U.S.</p>	syngo.via MM Reading
syngo.via WebViewer^{2*} (not applicable for U.S) <p>is intended to be a software-only solution for reviewing medical images from syngo.via for diagnostic use, i.e., on the iPad. This device is not intended to replace full workstations and should be used only when there is no access to a workstation. The system cannot be used as stand-alone device. It is intended to be an option for syngo.via system only. syngo.via WebViewer is not intended for storage or distribution of medical images from one medical device to another. syngo.via WebViewer is a client-server architecture, and the client is intended to run on web and mobile clients, which are connected to the healthcare institution IT infrastructure where the customer has to ensure HIPAA compliance. syngo.via WebViewer supports interpretation and evaluation of examinations within healthcare institutions, for example, in Radiology, Nuclear Medicine and Cardiology environments. The communication of syngo.via WebViewer with connected medical IT systems will be done through standard interfaces such as, but not limited to, DICOM. The system is not intended for the displaying of digital mammography images for diagnosis.</p>	syngo.via WebViewer
syngo.via WebViewer^{2*} (for U.S only) <p>is a software-only device indicated for reviewing medical images from syngo.via. It supports interpretation and evaluation of examinations within healthcare institutions, for example, in Radiology, Nuclear Medicine and Cardiology environments (supported image types: CT, MR, CR, DR, DX, PET). It is not intended for storage or distribution of medical images. syngo.via WebViewer is an option for the syngo.via system and cannot be run without it. It is client-server architecture, and the client is intended to run on web clients connected to the healthcare institution IT infrastructure where the customer must ensure HIPAA compliance. The communication of syngo.via WebViewer with connected medical IT systems will be done through standard interfaces such as, but not limited to, DICOM. The system is not intended for the display of digital mammography images for diagnosis.</p>	syngo.via WebViewer

Note: WebViewer is not connected to medical IT systems and does not use DICOM as a communication protocol. The communication to syngo.via is done through proprietary interfaces. It can process DICOM objects stored on the syngo.via server only.

¹ See legal manufacturer address on p. 73.

² The application syngo.via WebViewer is not for diagnostic viewing/reading on mobile devices in the U.S. Please refer to your sales representative whether the product is available for your country. Diagnostic reading of images with a web browser requires a medical grade monitor. For iPhone and iPad country-specific laws may apply. Please refer to these laws before using for diagnostic reading/viewing. For Japan: Applications on iPhone/iPad/iPod are not a medical device in Japan. Use at your own risk. They are not intended to be used for diagnosis.

* Disclaimer: syngo.via WebViewer is only applicable for upgraded systems.

CT Medical Devices ¹	Clinical Application
syngo.CT Extended Functionality	syngo.CT Extended Functionality
<p>is intended to provide advanced visualization tools to prepare and process medical images for diagnostic purpose. The software package is designed to support technicians and physicians in qualitative and quantitative measurements and in the analysis of clinical data that was acquired and reconstructed by Computed Tomography (CT) scanners, and possibly other medical imaging modalities (e.g., MR scanners). An interface shall enable the connection between the syngo.CT Extended Functionality software package and the interconnected CT Scanner system. Result images created with the syngo.CT Extended Functionality software package can be used to assist trained technicians or physicians in diagnosis.</p>	
syngo.CT Neuro DSA	syngo.CT Neuro DSA
<p>is a dedicated post-processing application which allows removing of bone structures from CT Angiography (CTA) data sets of the cerebral vasculature. Bone removal is based on a bone mask created from an additional non-enhanced CT (NECT) scan that was three-dimensionally registered to the CTA data set.</p>	
<p>syngo.CT Neuro DSA facilitates the diagnosis of the cerebral vasculature by removing interfering bone structures from CTA data. This particularly helps to delineate aneurysms and other vascular diseases in the area of the skull base.</p>	
syngo.CT Neuro Perfusion	syngo.CT Neuro Perfusion
<p>The syngo.CT Neuro Perfusion software allows for the investigation of dynamic processes, for example brain tissue perfusion, by means of a rapid sequence of CT scans (multi-scan at the same table position or adaptive 4D spirals).</p>	
syngo.CT ASPECTS²	syngo.CT ASPECTS ²
<p>syngo.CT ASPECTS provides a reproducible quantitative grading system on CT examinations of the head for detection of visible ischemic changes in patients suspected of having stroke-related circulation occlusion.</p>	
syngo.CT Dynamic Angio	syngo.CT Dynamic Angio
<p>The syngo.CT Dynamic Angio software package has been designed to evaluate CT data which has been continuously acquired with computed tomography (CT) imaging systems. Contrast enhanced CT images are used to visualize the flow of contrast from the arteries to the veins.</p>	
<p>syngo.CT Dynamic Angio can be used to assist the physician in the diagnosis of blood vessels and it supports in the evaluation of regions of interest, the visual inspection of time attenuation curves, and the creation of specific CT volumes, for example, arterial or venous phase. It will aid in the inspection of diseases which affect the vessel system, for example, vessel stenosis, collateral or late filling of vessels, vascular malformations, control of stent graft extravasation, or in the evaluation of tumor vascularization.</p>	

¹ See legal manufacturer address on p. 73² syngo.CT ASPECTS is bundled with syngo.CT Neuro Perfusion. syngo.CT ASPECTS is not available in the U.S. Future availability cannot be guaranteed.

Mapping Table Medical Devices to Applications

CT Medical Devices ¹	Clinical Application
syngo.CT Vascular Analysis is an image analysis software package for evaluating enhanced CT images. Combining digital image processing and visualization tools (Multiplanar reconstruction (MPR) thin/thick, maximum intensity projection (MIP) thin/thick, inverted MIP thin/thick, volume rendering technique (VRT), Curved Planar Reformation (CPR), processing tools (bone removal (based both on Single Energy and Dual Energy), table removal) and evaluation tools (vessel centerline calculation, lumen calculation, stenosis calculation) and reporting tools (lesion location, lesion characteristics, and key images), the software package is designed to support the physician in confirming the presence or absence of physician-identified lesions in blood vessels and evaluation, documentation and follow-up of any such lesion. These visualization/processing/evaluation tools allow for characterization of vascular lesions and lesion size over time, helping the physician to assess the changes in their growth.	syngo.CT Vascular Analysis syngo.CT Vascular Analysis – Autotracer Rapid Results Technology Rapid Stent Planning
syngo.CT Coronary Analysis is an image analysis software package for evaluating cardiac CT angiography (CTA) volume data sets. Combining digital image processing and visualization tools (Multiplanar reconstruction (MPR) thin/thick, maximum intensity projection (MIP) thin/thick, inverted MIP thin/thick, volume rendering technique (VRT), curved planar reformation (CPR)), evaluation tools (coronary vessel centerline calculation, stenosis calculation and plaque analysis) and reporting tools (lesion location, lesion characteristics and key images), the software package is designed to support the physician in confirming the presence or absence of physician-identified coronary lesions and evaluation, documentation and follow-up of any such lesion. These visualization/evaluation tools allow for characterization of coronary lesions and lesion size over time, helping the physician to assess the changes in their growth.	syngo.CT Coronary Analysis Rapid Results Technology Rapid Stent Planning
syngo.CT Cardiac Function is an image analysis software package for evaluating CT images of the heart. Combining digital image processing and visualization tools (2D, 3D, and 4D display of dynamic data), evaluation tools (structural and functional analysis of heart chambers and valves, and analysis of myocardial tissue), and reporting tools, the software package is designed to support the physician in determining the functional and morphological parameters of the heart chambers, heart valves and confirming the presence or absence of physician-identified myocardial disease and evaluation, documentation and follow-up of any such finding.	syngo.CT Cardiac Function syngo.CT Cardiac Function – RVA syngo.CT Cardiac Function – Enhancement Rapid Results Rapid Stent Planning

¹ See legal manufacturer address on p. 73.

CT Medical Devices¹**Clinical Application****syngo.CT CaScoring**

is an image analysis software package for evaluating CT data sets.

The software is designed to support the physician in evaluating and documenting calcified coronary lesions, using standard or low-dose spiral or sequential CT scanning data sets.

syngo.CT CaScoring calculates the Agatston equivalent score, the mass score and the volume score of each coronary artery as well as the corresponding total scores across coronary main branches (LAD, LCX, RCA, LM). syngo.CT CaScoring allows the user to create a paper report including the calcium scoring data, any user-documented images, cited literature and additional relevant information.

syngo.CT CaScoring**syngo.CT Colonography**

is used for easy-to-perform and efficient inspection of the colonic surface. It facilitates the search and diagnosis of colon lesions. The workflow management ensures that the required data and tools are offered to you according to your role and task.

syngo.CT Colonography is a clinical post-processing workflow for basic virtual colonoscopy. It is designed to support the following image reconstruction techniques:

- Multiplanar Reconstruction (MPR)
- Volume Rendering Technique (VRT)
- Perspective surface shaded display (pSSD)

syngo.CT Colonography**syngo.CT Colonography Advanced****syngo.CT Colonography – PEV**

The following evaluation tools are provided with this workflow:

- Virtual Flight
- Panoramic view
- Polyp Lens
- Stool Tagging
- Stool Subtraction
- Polyp Enhanced Viewing (PEV)
- Movie

syngo.CT Colonography supports reporting with appropriate reporting tools, such as lesion location, lesion characterization, and key image creation.

Combining enhanced commercially available digital image-processing tools with an optimized workflow and reporting tools, the software is designed to support the physician on confirming the presence or absence of physician identified colon lesions (for example, polyps) in addition to evaluation, documentation, and follow-up of any such lesions using standard or low-dose spiral CT scanning.

¹ See legal manufacturer address on p. 73.

Mapping Table Medical Devices to Applications

CT Medical Devices ¹	Clinical Application
<p>syngo.CT Dual Source Dual Energy is designed to operate with CT images which have been acquired with Siemens Healthineers Dual Source scanners. The various materials of an anatomical region of interest have different attenuation coefficients, which depend on the used energy. Depending on the region of interest, contrast agents may be used. These differences provide information on the chemical composition of the scanned body materials. syngo.CT Dual Energy combines images acquired with low and high energy spectra to visualize this information. The functionality of the syngo.CT Dual Energy application is as follows:</p> <ul style="list-style-type: none"> • Monoenergetic • Brain Hemorrhage² • Gout Evaluation • Lung Analysis • Heart PBV • Bone Removal • Liver VNC • Monoenergetic Plus • Virtual Unenhanced • Bone Marrow • Hard Plaques • Rho/Z • Kidney Stones² 	syngo.CT Dual Energy syngo.CT DE Gout syngo.CT DE Calculi Characterization syngo.CT DE Brain Hemorrhage ³ syngo.CT DE Heart PBV syngo.CT DE Direct Angio syngo.CT DE Lung Analysis syngo.CT DE Bone Marrow syngo.CT DE Virtual Unenhanced syngo.CT DE Monoenergetic Plus syngo.CT DE Hardplaque Display Rapid Results Technology

¹ See legal manufacturer address on p. 73.

² Not yet approved in the U.S.

³ Kidney Stones is designed to support the visualization of the chemical composition of kidney stones and especially the differentiation between uric acid and non-uric acid stones. For full identification of the kidney stone, additional clinical information should be considered, such as patient history and urine testing. Only a well-trained radiologist can make the final diagnosis under consideration of all available information. The accuracy of identification is decreased in obese patients.

CT Medical Devices ¹	Clinical Application
syngo.CT Single Source Dual Energy	syngo.CT Dual Energy
is designed to operate with CT images which have been acquired with Siemens Healthineers Dual Spiral Single Source scanners. The various materials of an anatomical region of interest have different attenuation coefficients, which depend on the used energy. These differences provide information on the chemical composition of the scanned body materials. syngo.CT Single Source Dual Energy combines images acquired with low and high energy spectra to visualize this information.	syngo.CT DE Gout
Depending on the region of interest, contrast agents may be used. The functionality of the syngo.CT Single Source Dual Energy applications are as follows:	syngo.CT DE Calculi Characterization
<ul style="list-style-type: none"> • Monoenergetic • Monoenergetic Plus • Brain Hemorrhage² • Liver VNC • Gout Evaluation • Bone Marrow • Rho/Z • Kidney Stones³ 	syngo.CT DE Brain Hemorrhage ²
syngo.CT TwinBeam Dual Energy³	syngo.CT DE Bone Marrow
syngo.CT Single Source Dual Energy is designed to operate with CT images which have been acquired with Siemens Healthineers TwinBeam Single Source scanners. The various materials of an anatomical region of interest have different attenuation coefficients, which depend on the used energy. These differences provide information on the chemical composition of the scanned body materials.	syngo.CT DE Virtual Unenhanced
syngo.CT Single Source Dual Energy combines images acquired with low and high energy spectra to visualize this information. Depending on the region of interest, contrast agents may be used. The functionality of the syngo.CT Single Source Dual Energy applications are as follows:	syngo.CT DE Monoenergetic Plus
<ul style="list-style-type: none"> • Monoenergetic • Bone Removal • Brain Hemorrhage • Liver VNC • Lung Analysis • Gout Evaluation • Monoenergetic Plus • Virtual Unenhanced • Rho/Z • Hard Plaques • Kidney Stones⁴ 	Rapid Results Technology

¹ See legal manufacturer address on p. 69.

² Not yet approved in the U.S.

³ This feature is pending 510(k) clearance, and is not yet commercially available in U.S.

⁴ Kidney Stones is designed to support the visualization of the chemical composition of kidney stones and especially the differentiation between uric acid and non-uric acid stones. For full identification of the kidney stone, additional clinical information should be considered, such as patient history and urine testing. Only a well-trained radiologist can make the final diagnosis under consideration of all available information. The accuracy of identification is decreased in obese patients.

Mapping Table Medical Devices to Applications

CT Medical Devices ¹	Clinical Application
<p>syngo.CT Liver Analysis</p> <p>is an image analysis software for CT volume data sets. It analyses the liver and its intrahepatic vessel structures to identify the vascular territories of sub-vessel systems in the liver. These regions can be evaluated by exploring the volume of the liver and its vascular territories. Using syngo.CT Liver Analysis, you can evaluate the liver volume and examine the vessels of the liver.</p> <p>The following evaluation tools are provided:</p> <ul style="list-style-type: none">• Computation and manual correction of liver volumes• Computation and manual correction of tumor volumes and extent• Computation and manual correction of liver vessel tree structure• Computation of territories based on vessel branches• Tumor position in relation to vessels (i.e., 3D visualization of liver, tumor, and vessels)• Manual definition of separation plane proposals• Computation of volume of liver parts• Combination of information from different CT and MR phase volumes <p>syngo.CT Liver Analysis facilitates reporting by using of appropriate reporting tools, for example, volume statistics and key image creation.</p> <p>You can use syngo.CT Liver Analysis to create a DICOM Structured Report.</p>	<p>syngo.CT Liver Analysis</p>
<p>syngo.CT Bone Reading</p> <p>is an image analysis software for CT volume data sets which has been continuously acquired with computed tomography (CT) imaging systems. The software combines following digital image processing and visualization tools:</p> <ul style="list-style-type: none">• Multiplanar reconstruction (MPR) thin/thick, maximum intensity projection (MIP) thin/ thick, inverted MIP thin/thick, volume rendering technique (VRT)• Geometric measurement tools (distance line, polyline, marker, arrow, angle)• HU measurement tools (Pixel lens, ROI circle, ROI polygonal, ROI freehand, VOI sphere)• Curved MPR visualization (unfolded ribs and spine views), cross-section MPRs• Tools for creation and editing of anatomical centerline paths• Tools for creation and editing of anatomical labels <p>The specific visualizations of spine and rib structures allow for easy manual identification and marking of pathologies such as bone lesions or fractures.</p> <p>Reporting and documentation of results is facilitated by using of appropriate reporting tool, statistics and creation of ranges and snapshots.</p>	<p>syngo.CT Bone Reading</p> <p>Rapid Results Technology</p>

¹ See legal manufacturer address on p. 73.

CT Medical Devices ¹	Clinical Application
syngo.CT Myocardial Perfusion	syngo.CT Myocardial Perfusion
allows assessment of parameters related to myocardial tissue perfusion by means of a rapid sequence of CT scans (typically prospective triggered cardiac sequence or shuttle mode scans).	
syngo.CT Pulmo 3D	syngo.CT Pulmo 3D
is intended to assist the physician in evaluating the lung parenchyma and the airways.	
syngo.CT Body Perfusion	syngo.CT Body Perfusion
is a post-processing software package, designed to post-process images acquired with SOMATOM CT scanners. The syngo.CT Body Perfusion software package has been designed to evaluate perfusion of organs and tumors. The software can calculate blood flow, blood volume, and permeability from sets of images reconstructed from dynamic CT data acquired after the injection of contrast media. The package also allows the separate calculation of the arterial and portal venous component of hepatic perfusion. It supports evaluation of regions of interest and the visual inspection of time density curves. A potential application is the characterization of tumors by analyzing the differences of perfusion parameters to normal tissue. Determination of the change of perfusion parameters during the course of treatment may be helpful in therapy monitoring.	
syngo.CT Dental	syngo.CT Dental
is used for diagnostic imaging of the mandible and maxilla for 3D evaluation of dental anatomy, such as the planning of dental (implant) surgery.	
syngo.CT Cardiac Planning	syngo.CT Cardiac Planning – Valve Pilot
is an image analysis software package for evaluating contrast enhanced CT images. The software package is designed to support the physician in the qualitative and quantitative analysis of morphology and pathology of vascular and cardiac structures, with the overarching purpose of serving as input for planning of cardiovascular procedures.	
syngo.via RT Image Suite	syngo.via RT Image Suite
is intended to be used by trained medical professionals including, but not limited to physicians, radiologists, nuclear medicine physicians, and radiation oncologists. syngo.via RT Image Suite is a medical application for viewing, manipulation, 3D and 4D visualization, and comparison of medical images from multiple imaging modalities. The application enables the registration of images and provides tools to help the user to identify volumes, regions, and points of interest inside the patient anatomy. These objects may assist in the preparation of further radiation therapy treatment planning. The application supports functional data, such as PET as well as anatomical datasets, such as CT or MR.	

¹ See legal manufacturer address on p. 73.

Mapping Table Medical Devices to Applications

MR Medical Devices ¹	Clinical Application
syngo.MR Applications is a syngo based post-acquisition image processing software for viewing, manipulating, evaluating, and analyzing MR, MR-PET, CT, PET, CT-PET images, and MR spectra.	<i>syngo.MR General Clinical Package</i> <i>syngo.MR Composing</i> <i>syngo.MR Neuro Perfusion</i> <i>syngo.MR Neuro Perfusion Mismatch</i> <i>syngo.MR Neuro fMRI</i> <i>Brain MR Morphometry⁴</i> <i>syngo.MR Tractography</i> <i>syngo.MR Cardiac 4D Ventricular Function</i> <i>syngo.MR Cardiac Flow</i> <i>syngo.MR Cardiac Perfusion²</i> <i>syngo.MR Vascular Analysis</i> <i>syngo.MR Onco</i> <i>syngo.MR OncoTrend</i> <i>syngo.MR 3D Lesion Segmentation</i> <i>syngo.MR Tissue4D</i> <i>Prostate MR³⁴</i> <i>syngo.MR Spectro SVS</i> <i>syngo.MR Spectro CSI</i> <i>syngo.MR Spectro Extension</i> <i>syngo.MR Spectro Research</i> <i>syngo.mMR General</i> <i>syngo.MR BreVis</i>

¹ See legal manufacturer address on p. 73.

² This feature is not commercially available in the U.S.

³ Prostate MR is not commercially available in some countries. Due to regulatory reasons their future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

⁴ Some features are available with optional license only

MI Medical Devices¹**Clinical Application*****syngo.MM Oncology***

The device is comprised of individual software program or group of programs, routines or algorithms that add specific image processing and/or analysis capabilities to a Positron Emission Tomography (PET) or Single Photon Emission Computed Tomography (SPECT) imaging system configuration. A basic set of application programs and routines is included with such computer-controlled imaging systems, and they can be upgraded to correct programming errors or to add new system capabilities. Some applications software routines or groups of routines (packages) must be combined with specific hardware or firmware accessories or configurations in order to function as intended. Applications program packages are typically identified by a proprietary name and "version" or "upgrade" number. GMDN code: 40870 (PET) and 40869 (SPECT).

The software components may provide functions for performing operations related to image manipulation, enhancement, compression, or quantification.

syngo.MM Multi-Timepoint Eval

syngo.MI Segmentation
syngo.CT Segmentation
syngo.PET Dynamic Analysis
syngo.MM Therapy Interface

syngo.CT Onco Function – Hepatic AEF

syngo.MI Offline OncoBoard

syngo.MI Neurology²

syngo.MI Neurology

The device is comprised of individual software program or group of programs, routines or algorithms that add specific image processing and/or analysis capabilities to a Positron Emission Tomography (PET) or Single Photon Emission Computed Tomography (SPECT) imaging system configuration. A basic set of application programs and routines is included with such computer-controlled imaging systems, and they can be upgraded to correct programming errors or to add new system capabilities. Some applications software routines or groups of routines (packages) must be combined with specific hardware or firmware accessories or configurations in order to function as intended. Applications program packages are typically identified by a proprietary name and "version" or "upgrade" number. GMDN code: 40870 (PET) and 40869 (SPECT). The software components may provide functions for performing operations related to image manipulation, enhancement, compression, or quantification.

syngo.PET DB Comparison

syngo.SPECT DB Comparison

syngo.PET Amyloid Plaque

syngo.MI Neuro DB Creation

syngo.PET Striatal Analysis

syngo.SPECT Striatal Analysis

syngo.MI Neuro Subtraction

Scenium – a component of *syngo.MI Neurology*

The Scenium display and analysis software has been developed to aid the Clinician in the assessment and quantification of pathologies taken from PET and SPECT scans. The software is deployed through medical imaging workplaces and is organized as a series of workflows which are specific to use with particular drug and disease combinations. The software aids in the assessment of human brain scan, enabling automated analysis through quantification of mean pixel values located within standard regions of interest. It facilitates comparison with existing databases of normal patients and normal parameters derived from these databases, derived from FDG-PET, amyloid-PET, and SPECT studies, calculation of uptake ratios between regions of interest, and subtraction between two functional scans.

¹ See legal manufacturer address on p. 73.

² This feature is pending 510(k) clearance, and is not yet commercially available in U.S.

Mapping Table Medical Devices to Applications

MI Medical Devices ¹	Clinical Application
syngo.MI Cardiology The device is comprised of individual software program or group of programs, routines or algorithms that add specific image processing and/or analysis capabilities to a Positron Emission Tomography (PET) or Single Photon Emission Computed Tomography (SPECT) imaging system configuration. A basic set of application programs and routines is included with such computer-controlled imaging systems, and they can be upgraded to correct programming errors or to add new system capabilities. Some applications software routines or groups of routines (packages) must be combined with specific hardware or firmware accessories or configurations in order to function as intended. Applications program packages are typically identified by a proprietary name and "version" or "upgrade" number. GMDN code: 40870 (PET) and 40869 (SPECT). The software components may provide functions for performing operations related to image manipulation, enhancement, compression or quantification.	syngo.MI Cardiology 4DM syngo.CT Extension Corridor 4DM syngo.PET Cardiology Cedars syngo.SPECT Cardiology Cedars syngo.MI Cardiology Cedars syngo.CT Extension Cedars syngo.PET Myocardial Blood Flow
syngo.CT Lung CAD – an accessory of syngo.MM Oncology The device is a Computer Aided Detection (CAD) tool designed to assist radiologists in the detection of solid pulmonary nodules, part solid nodules and ground glass nodules during review of multi-detector computed tomographic (MDCT) examinations of the chest. The software is an adjunctive tool that alerts the radiologist to regions of interest (ROI) that may be initially overlooked. The syngo.CT Lung CAD device is intended to be used as a adjunct concurrent first reader or second reader tool after the radiologist has completed his/her initial read.	syngo.CT Lung CAD
syngo.MI General The device is comprised of individual software program or group of programs, routines or algorithms that add specific image processing and/or analysis capabilities to a Positron Emission Tomography (PET) or Single Photon Emission Computed Tomography (SPECT) imaging system configuration. A basic set of application programs and routines is included with such computer-controlled imaging systems, and they can be upgraded to correct programming errors or to add new system capabilities. Some applications software routines or groups of routines (packages) must be combined with specific hardware or firmware accessories or configurations in order to function as intended. Applications program packages are typically identified by a proprietary name and "version" or "upgrade" number. GMDN code: 40870 (PET) and 40869 (SPECT). The software components may provide functions for performing operations related to image manipulation, enhancement, compression or quantification.	syngo.MI General syngo.NM Organ Processing

¹ See legal manufacturer address on p. 73.

Mammography Medical Devices ¹	Clinical Application
syngo.Breast Care is a dedicated softcopy review environment for both screening and diagnostic mammography as well as digital breast tomosynthesis.	<i>syngo.Breast Care Reading</i> <i>syngo.Breast Care Tomo</i> <i>syngo.Breast Care CAD Display</i> <i>syngo.Breast Care Link-it</i> <i>syngo.Breast Care One-Click</i>
MAMMOVISTA B.smart is a dedicated softcopy review environment for both screening and diagnostic mammography as well as digital breast tomosynthesis. Its user interface and workflow have been optimized to support experienced mammography and tomosynthesis reviewers in both screening and diagnostic reading. Efficiency and reading quality are supported by various specialized features. MAMMOVISTA B.smart provides visualization and image enhancement tools to aid a qualified radiologist in the review of digital mammography and digital breast tomosynthesis datasets, as well as other modalities of breast images.	<i>MAMMOVISTA B.smart Reading</i> <i>MAMMOVISTA B.smart Advanced²</i> <i>MAMMOVISTA B.smart One-click²</i>

¹ See legal manufacturer address on p. 73.² Available as option

Notes:

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