

The background of the advertisement is a close-up, angled view of a computer monitor displaying a medical MRI scan. The scan shows a large, dark, V-shaped structure on a lighter, textured background. The Siemens logo is positioned in the top left corner, and the main headline is at the bottom left.

SIEMENS

www.siemens.com/syngovia-mr

MRI beyond viewing.

syngo.via for Magnetic Resonance Imaging

MRI beyond viewing.

Every day, your MRI systems provide rich diagnostic information. However, we know that time for transforming it into high-quality diagnoses is short.

Your goal? Faster and easier ways to process, read, and share images. Our answer? *syngo.via*¹. Your datasets are where you need them. Your images are sorted. Your cases are prepared. Your tools are at your fingertips – for both routine and advanced MR interpretation.

So you can focus on what really matters: images, cases, and patients.





syngo.via is our client-server-based imaging software, creating an exciting experience in efficiency and ease of use – anywhere¹.

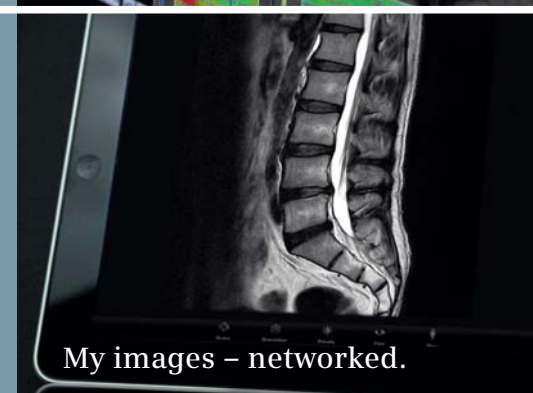
My cases – ready.

syngo.via automatically prepares my cases for reading and guides me step-by-step – tailored to the individual disease.



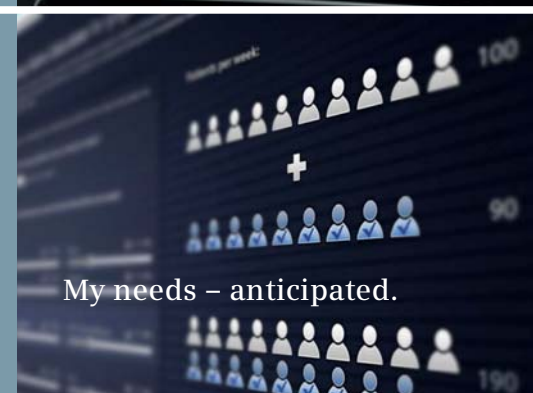
My images – networked.

With *syngo.via* images are on the fast track. They are available anywhere¹ even on my mobile device² so I can easily share them with colleagues and patients – wherever I am.³



My needs – anticipated.

With the Siemens IT Care Plan *syngo.via* offers services that fit my needs. It helps to optimize my investment for years to come.





syngo.via.
Images, my way.

² Diagnostic reading requires a medical grade screen. For usage of mobile devices, including iPhone and iPad, country-specific laws may apply. Please refer to these laws before using for diagnostic reading and/or 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.

³ Networked Scanner is only available in the US for MAGNETOM Aera and MAGNETOM Skyra.

My cases – ready.

Whatever you need to read – from routine to challenging cases – find the right tools, right at hand. All in one place.

My cases – ready. *syngo*.MR General Engine

syngo.via automatically prepares my cases for reading and guides me step-by-step – tailored to the individual disease.

syngo.via. Images, my way.

The right workflow for any case

syngo.via offers you a wide range of optimized workflows for everyday use. The pre-defined steps and layouts enable you to process and read images efficiently. The Case Navigator guides you through every step of your MR cases. You can customize workflows and layouts, or create new ones – making it easy to follow your standards of care.

Data at hand – ready to read

syngo.via automatically loads and sorts your images – pre-processed according to disease-specific requirements. You can immediately start processing and reading. We have based our step by step guidance on the relevant clinical aspects of the case. Use these workflows “out of the box” or as basis for customizing your own.

Images – the way you want them

syngo.via offers the 2D and 3D capabilities you want. You can switch to 3D views of any contrast with just one click – without changing the software or task card. Easily drag and drop images from other modalities or add images from previous MR scans.

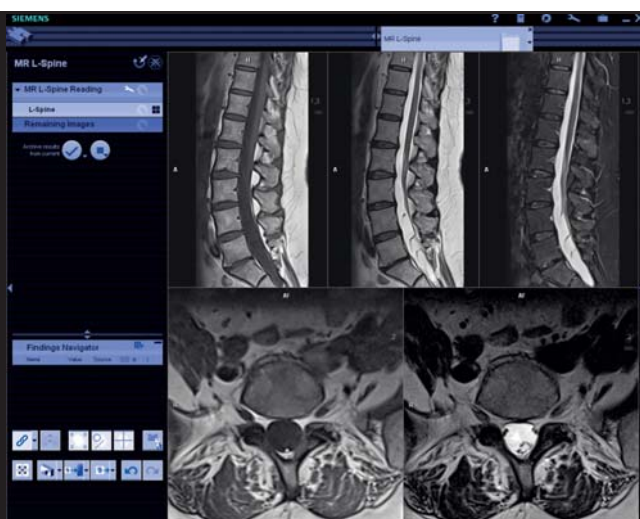


The tool you need

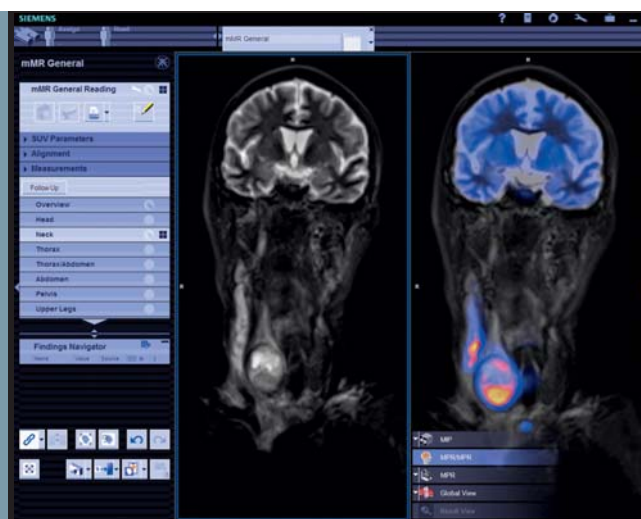
Find frequently used functions like synchronized scrolling and zooming displayed next to the image – for easy navigation. And explore new tools like 3D Reference Point for fast localization of the same point in all different series – regardless of orientation and contrast.

Finding, not searching

Calculate a distance, a Region of interest (ROI), or mark a suspicious lesion with a single click. *syngo*.via automatically tracks all findings and lists them in the Findings Navigator. One click is all you need to navigate to a finding – from anywhere in the case.



MR Spine. Easily synchronize all series.



syngo Image Fusion. Enables you to view and fuse information from multiple modalities. In this example, PET data is subtly fused into a T2 Flair axial MR image (lower right).



MR Knee. Integrated 3D MPR reading, no limitations to 2D only.

MR Head. All images including pre-/post-contrast are arranged automatically.



MR Spine. Pre-configured, standardized, easy to read – yet easily adjusted to your needs.

MR Prostate. Reading and processing of functional and morphological images at the same time. Unique handling of findings.



MR Spectroscopy. Dedicated workflows and layouts for oncological questions.



MR Onco Multi-Region. Automatically sorted from head to toe, from soft tissues to bones.



MR Onco Multi-Region.
Unique guidance along
the complete workflow.



MR Onco Multi-Region.
Dedicated Onco Reports
allow the Siemens best
representation of your
diagnosis.

My cases – ready. syngo.MR Onco Engine

syngo.via helps to make oncology diagnosis fast, intuitive, and more robust – even when handling large amounts of images from different modalities. Its high degree of automation and advanced ergonomics help simplify the process and allow you to focus on the essentials.

Master even complex cases effortlessly

syngo.via automatically loads and sorts all images – pre-processed according to disease-specific requirements. Structured from head to toe, from soft tissue to bone contrast. This unique ability helps you save time and maintain high diagnostic quality even when reading complex MR cases.

Workflow guidance – simplifies case navigation

Multi-region cancer exams provide thousands of images. With *syngo.via*, you only take a few intuitive steps to read the case, even when comparing follow-up exams. *syngo.via* offers dedicated layouts for oncology so you can concentrate on the task at hand.

Lesion segmentation – you mark the lesion, *syngo.via* the boundaries

All you need to do is to identify the lesions. *syngo.via* suggests boundaries and computes volumes – no need to spend time on 3D manual segmentations.

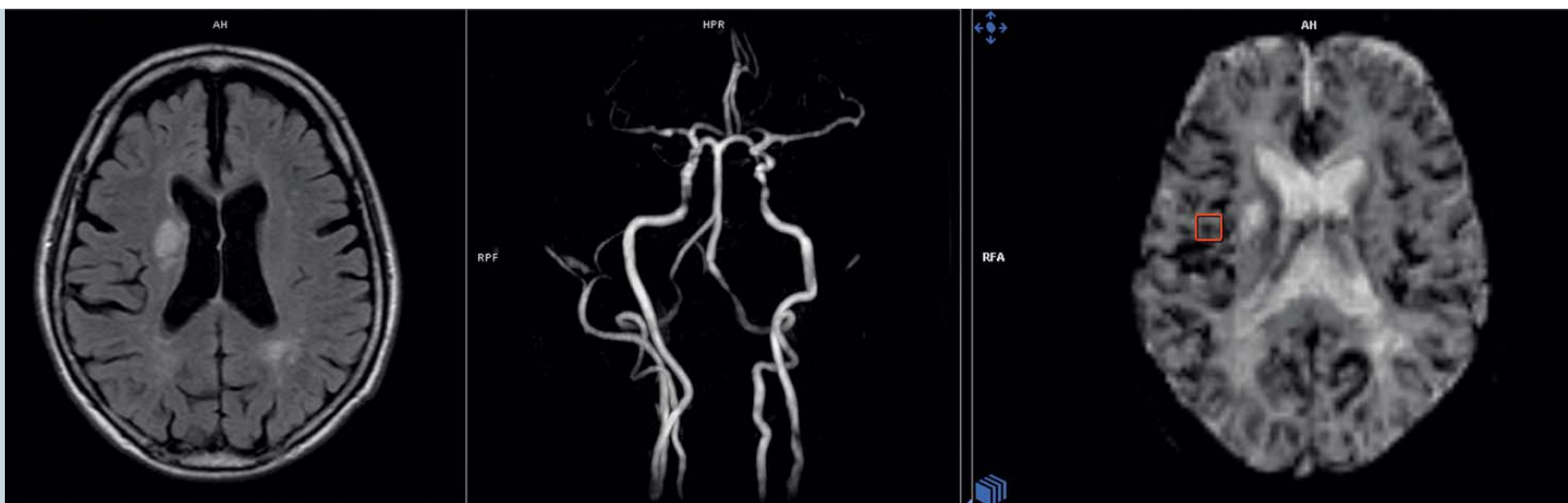
Oncology reports that match referrers' needs

With *syngo.via*, you can provide tailored service for your referrers. Integrate findings from imaging and biopsies with just one click. Add therapy recommendations at any time. Creating a dedicated prostate report¹ is as simple as that – helping urologists see all relevant facts at a glance.

See the whole picture – with all the images you need

syngo.via allows you to combine images from multiple modalities – whenever needed. Easily create side-by-side displays of MR and ultrasound images for prostate cases, or fuse MR and CT images to read brain and other cases.

¹ The disease-specific report created in *syngo.via* is not the final diagnostic report. The final diagnostic report is generated and signed off within the RIS. Archiving of diagnostic reports is the responsibility of the RIS.



My cases – ready. syngo.MR Neuro Perfusion Engine

syngo.via supports fast, network-wide access to patient data for immediate viewing and interactive evaluation. From any¹ PC in the network, you can use the applications you need when you need them – establishing a whole new level of speed and flexibility in acute neurology.

Fast evaluation – appropriate action

syngo.via supports a new level of speed in neurology. With features such as automated sorting of data, fast calculation of color maps, and 3D processing support, you can quickly navigate through complex neurological cases. These features, along with fast workflow, empower you with the tools necessary to make quick decisions and initiate action – regardless of where you are.

High-end applications – anywhere

Now, implement the power of advanced MR applications in more places. *syngo.via* offers client server based evaluation tools such as perfusion evaluation. It is the Siemens unique imaging software that combines routine and advanced tools – everywhere in your network.

See the future – today

Be prepared for the future of MR – with advanced capabilities such as *syngo.MR Neuro fMRI*². Whether it is in the research center, in the operating theater or at your desktop, access your neuro fMRI data where you need them.

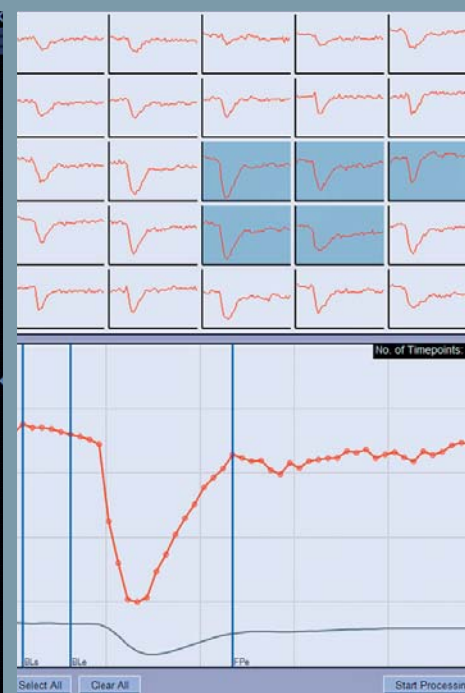
¹ Prerequisite include: Internet connection to clinical network, DICOM compliance, meeting of minimum hardware requirements and adherence to local data security regulations.

² The product is still under development and not commercially available yet. Its future availability cannot be ensured.

syngo.MR Neuro fMRI¹. A full set of tools for the evaluation of clinical fMRI, as well as advanced features for research oriented applications.



syngo.MR Neuro Perfusion. Immediate access to time-critical cases (e.g. stroke) for fast evaluation or processing from anywhere in the hospital.

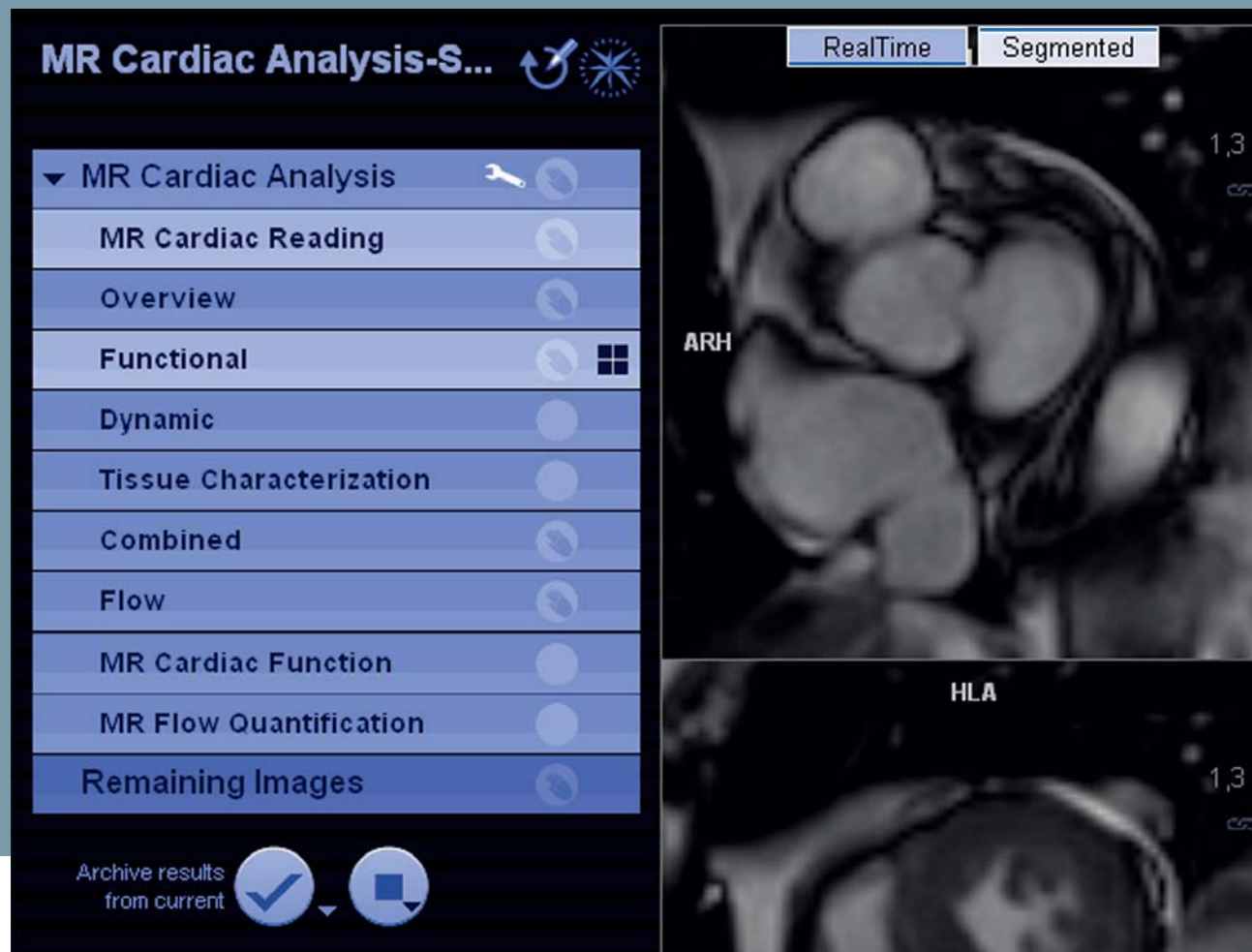


syngo.MR Neuro Perfusion in action. Fast access to the tools that enable confident evaluations anywhere².

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² Prerequisites include: Internet connection to clinical network, DICOM compliance, meeting of minimum hardware requirements, and adherence to local data security regulations.

Cardiac Combined view. Up to four different image types are displayed side by side, linked in time and space.



syngo.MR Cardiac 4D Ventricular Function. The software calculates relevant parameters and automatically segments the right ventricle.



MR Angio TimCT Workflow in the syngo.MR General Engine



MR Angio Twist Workflow in the syngo.MR General Engine



My cases – ready. syngo.MR Cardio Engine

Segmenting, calculating, sorting – syngo.via does it for you. When managing images of different cardiac views or phases and searching for useful information from other acquisitions, you will find everything you need, already linked to the series you are currently viewing.

All information in one place – every detail in the combined view

You can see all – functional imaging, time resolved, and tissue characterization – combined in the same view, specially developed for cardiac viewing. When scrolling up and down within a series, you will see linked data from the other acquisitions displayed at the same anatomical position – making it easy to compare all available data and detect even minor abnormalities.

Layouts prepared according to image type and view

See images presented by type or anatomical view. syngo.via automatically recognizes and sorts them into predefined layouts, preventing mix-up of images by order or location. Get a quick overview of even the tough cases. And read them just like routine ones.

Comprehensive analysis of functional parameters and flow

Easily review automatically created short and long axis contours with syngo.via's guided approach. The software calculates all relevant parameters for cardiac functional analysis and displays them in standardized graphs and tables – from ejection fraction (EF) to regional wall thickening, among others. One click vessel segmentation, automatic propagation and automatic correction of the velocity encoding gradient (venc) are just some of the key features that make the evaluation of blood flow dynamics faster and more user friendly.

Managing angio images – from large field of view, down to the smallest detail

Large field of view angiograms are being used more than ever. syngo.via eases the management of these complex exams, including whole-body scans. It automatically recognizes the acquisition method for syngo TimCT, multi-station, or syngo TWIST and matches the layout. MPR and 3D MIP views are displayed next to each other. To get a large zoomed-in view of any diagnostic area or point in time, just point to it in the gallery segments.

My images – networked.

syngo.via is your agent for productivity throughout your radiology workflow. No other solution supports and integrates all MR tasks in a comparable way – from planning and scanning to result sharing.

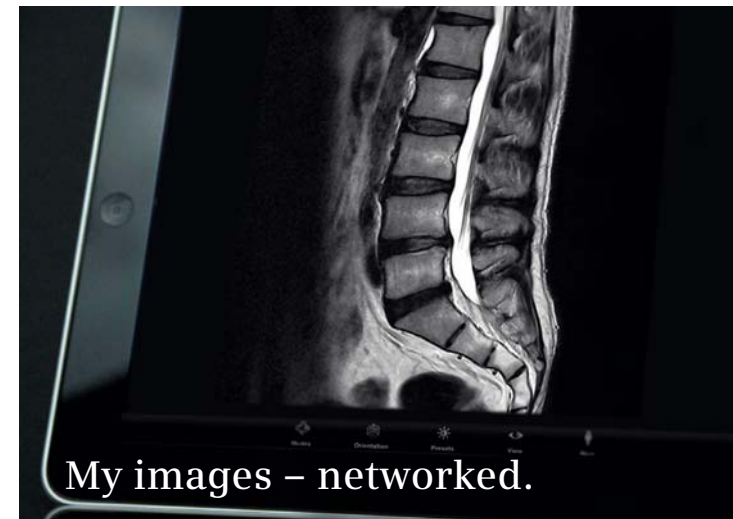
syngo.via speeds the way I connect and share information with my clinical partners and patients – even on the go¹.

syngo.via. Images, my way.

Tailored Engine Concept: *syngo.via* Engines and Dot Engines go hand-in-hand

The Engine concept integrates the scanning and reading processes into one holistic workflow and enables you to maximize your scanner and application investment. Combining Siemens innovative imaging technologies with *syngo.via* software applications creates even greater clinical and workflow benefits.

Engines offer a comprehensive set of processing and reading tools, especially optimized for the Dot Engines of your MAGNETOM scanner.



The Dot Engines help to improve the performance of your MAGNETOM scanners and similar to *syngo.via* offer patient personalization, user unique guidance, and exam automation. They allow you to increase throughput, minimize rescans, and enhance quality of care.

The Dot Engines together with *syngo.via* enable you to get the most out of your investment – by transforming your day and increasing your productivity significantly.

Protocol Management

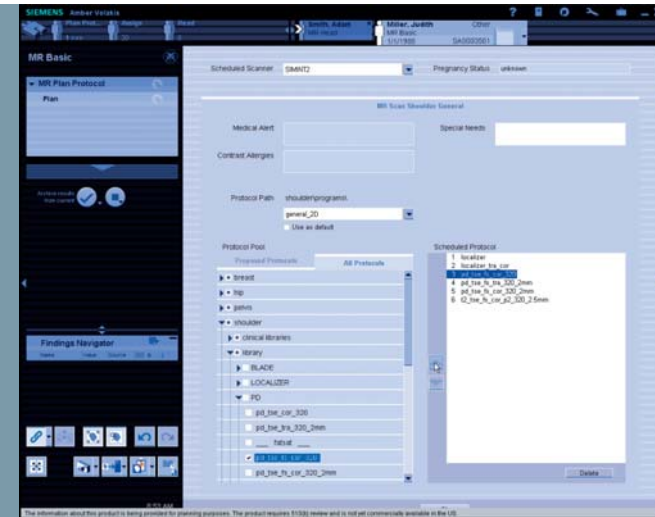
With just one mouse click, access protocols from anywhere on the network.

Direct Image Transfer

Answer all questions regarding a scan directly from your office.

Direct Protocol Transfer

Configure patient-specific protocols quickly and easily.



Networked Scanner

Advancing the scanner workspace

With a *syngo.via* Networked Scanner, Dot Engines and *syngo.via* can transform the technologist workplace. Both offer unique guidance for planning, scanning, and processing. With one device you manage the scanner and the *syngo.via* user interface – both based on the proven *syngo* UI. With *syngo.via* next to the scanner UI, technologists can handle two patients side-by-side without screen overlays. The outcome? Higher throughput, more reliable results, and reduced costs.

Direct Protocol Transfer

syngo.via redefines protocol management, providing remote protocol planning and automated selection of the right protocols at the scanner. You always get what you need and save time for clarifications – while minimizing re-scans. And you can easily manage and distribute all protocols across your scanners – with just one tool, from wherever you want.

Direct Image Transfer

With *syngo.via*, images are available throughout the institution in “real time” as the scanner produces them. This enables fast feedback right after a series has been completed – without any extra tool or log-in.

Seamless workstation integration

Although *syngo.via* is optimized for working with our MAGNETOM systems, it can handle DICOM images from any MR.*syngo.via* also integrates smoothly with your existing *syngo* MultiModality Workplace (MMWP). You can remotely open the MMWP out of *syngo.via* with just a single click and use its full functionality – without even being there. The results are then seamlessly integrated into *syngo.via*.



Findings Navigator. Convincing demo of your findings.

My needs – anticipated.

syngo.via service provides you with peace of mind. You can be confident that you are on the leading edge of technology, and that your systems and workflow are running smoothly.

The *syngo.via* service offering helps me keep up with innovations, get integrated services and rely on predictable costs now and in the future.

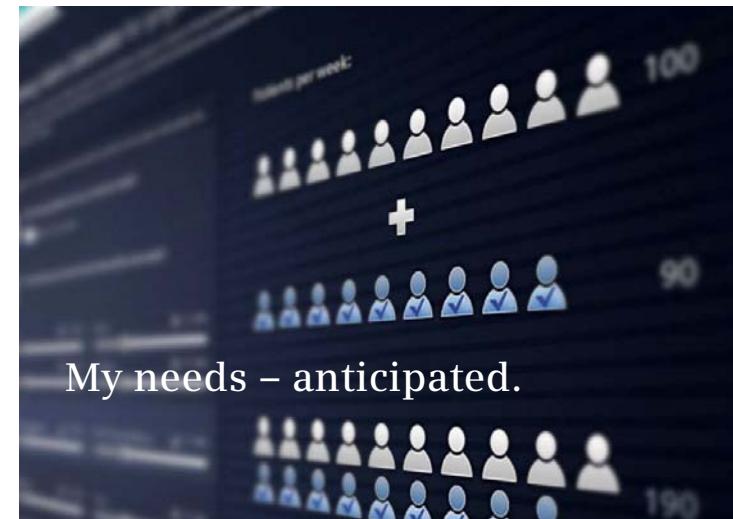
syngo.via. Images, my way.

Continued innovations keep you on the leading edge

With our dedicated *syngo.via* service agreement, your core functionality and clinical applications are always state-of-the-art. We continuously provide you with managed remote updates for software enhancements. These will be delivered automatically, via our secure remote infrastructure, without unplanned workflow interruptions. This means that you are able to expand your clinical spectrum with the latest applications, when needed.

Integrated services for comprehensive support

With our service agreement, you receive support for your workflow, not just for a single step. Our remote maintenance and repair services ensure quick response and repair times for better staff planning and patient scheduling. Our service team is available for you up to 24/7. During the Principal Coverage Period, native language support is available for most major languages. Furthermore, you will have a primary contact person who has in-depth knowledge of your facility. In addition, our application support and modular training offering mirror your needs, schedule, and workflow.



My needs – anticipated.



Confident financial and department planning with predictable life-cycle costs

Our comprehensive service agreement and the flexible licensing model are key to planning security. Software maintenance and support services are an integral part of the *syngo.via* service agreement, which makes service costs predictable. In addition, you can adapt your service agreement to meet your unique needs by adding optional services.

Our concurrent user model for *syngo.via* is highly flexible. Simply choose the number of licenses that meet your needs, not the number of workstations. Should your requirements change, you can always expand the number of licenses or add new clinical applications.

Foreseeable Total Cost of Ownership

Another big plus on the business perspective: foreseeable Total Cost of Ownership. Because software maintenance and support services are an integral part of your *syngo.via* service agreement, service costs are predictable and clearly calculable. In combination with the flexible licensing model, this makes precise budget planning easier for you.

Start your engines!

syngo.via helps to change the way of reading MR images – from routine cases to the most challenging ones.



Routine Cases

- Automated Case Preparation
- 2D and 3D integrated
- Fast and easy findings navigation
- Easy customization of workflows “ad hoc” combination of different workflows per drag and drop.

Oncology Cases

- Synchronized dedicated layouts for oncological questions
- Automatically sorted from soft tissue to bone contrast
- Semi-automated 3D lesion segmentation
- Dedicated oncology findings and reports Chemical Shift Imaging (CSI) and SingleVoxel Spectroscopy (SVS)
- Automatic selection of poor quality voxels in Spectroscopy

Neurology Cases

- Fast calculation of color maps and 3D processing support
- Local AIF and perfusion-diffusion-mismatch evaluation seamlessly integrated
- Structured and standardized stroke report Neuro fMRI¹
- BOLD Datasets are selected automatically and registered across sessions in fMRI

Cardiovascular cases

- All relevant information in one combined, anatomically linked view
- Automatic segmentation and editing with MR Cardiac 4D Ventricular Function
- Navigation through time and space with MR TimCT Angio and MR Angio TWIST
- One click Vessel Segmentation in Flow Evaluation



My images – networked

- Unique workflow support from planning to result sharing
- Tailored Engine Concept to support high quality clinical outcomes
- Seamless integration of MAGNETOM scanners, *syngo.via* and *syngo* MultiModality Workplace.

My needs – anticipated

- Continually updated platform and clinical applications
- Support for entire workflow, not just for a single step
- Predictable life-cycle costs
- Flexible licensing model

***syngo.via*. Images, my way.**

	Applications	Cardiovascular	Oncology	Neurology	Routine
MR Cardiology					
<i>syngo</i> .MR Cardio Engine	<i>syngo</i> .MR Cardiac 4D Ventricular Function	✓			
	<i>syngo</i> .MR Cardiac Flow	✓			
MR Oncology					
<i>syngo</i> .MR Spectro Engine	<i>syngo</i> .MR Spectro CSI		✓		
	<i>syngo</i> .MR Spectro SVS		✓		
	<i>syngo</i> .MR Spectro Extension		✓		
<i>syngo</i> .MR Onco Engine	<i>syngo</i> .MR Onco		✓		
	<i>syngo</i> .MR 3D Lesion Segmentation		✓		
MR General					
	<i>syngo</i> .MR General Engine	✓	✓	✓	✓
	<i>syngo</i> .MR Composing	✓		✓	✓
MR Neurology					
<i>syngo</i> .MR Neuro Perfusion Engine	<i>syngo</i> .MR Neuro Perfusion			✓	
	<i>syngo</i> .MR Neuro Perfusion Mismatch			✓	
	<i>syngo</i> .Neuro fMRI ¹			✓	

¹ The product is still under development and not commercially available yet. Its future availability cannot be ensured.

Not for distribution in USA.

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Global Siemens Headquarters

Siemens AG
Wittelsbacherplatz 2
80333 Muenchen
Germany

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Global Siemens Healthcare Headquarters

Siemens AG
Healthcare Sector
Henkestrasse 127
91052 Erlangen
Germany
Phone: +49 9131 84-0
www.siemens.com/healthcare

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Klinikum St. Marien, Amberg, Germany
Fundacion Clinica Valle de Lili, Cali, Colombia

Global Business Unit

Siemens AG
Healthcare Sector
Magnetic Resonance
Henkestr. 127
DE-91052 Erlangen
Germany
Phone: +49 9131 84-053

Legal Manufacturer

Siemens AG
Wittelsbacherplatz 2
DE-80333 Muenchen
Germany