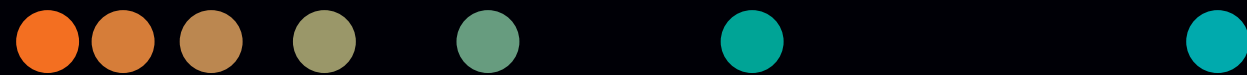


2025-2026

# Imaging & Therapy Product Overview

➤ [siemens-healthineers.us](https://siemens-healthineers.us)





# Why Siemens Healthineers?

**Siemens Healthineers AG** (listed in Frankfurt, Germany: SHL) pioneers breakthroughs in healthcare. For everyone. Everywhere. Sustainably. As a leading medical technology company headquartered in Forchheim, Germany, Siemens Healthineers and its regional companies are continuously developing its product and service portfolio, with AI-supported applications and digital offerings that play an increasingly important role in the next generation of medical technology. These new applications will enhance the company's foundation in in-vitro diagnostics, image-guided therapy, in-vivo diagnostics, and innovative cancer care.







Siemens Healthineers also provides a range of services and solutions to enhance healthcare providers' ability to provide high-quality, efficient care.

[↗ Learn more](#)



# Content

Imaging & Therapy Product Overview

<b>Services</b> 	<b>Angiography</b> 	<b>Mobile C-Arms</b> 	<b>Computed Tomography</b> 
<b>Digital &amp; Automation Solutions</b> 	<b>Fluoroscopy &amp; Radiography</b> 	<b>Urology &amp; Lithotripsy</b> 	<b>Mammography</b> 
<b>Molecular Imaging</b> 	<b>Magnetic Resonance Imaging</b> 	<b>Cancer Therapy Imaging</b> 	<b>Ultrasound</b> 

# Contents

## Services

### Angiography

### Mobile C-Arms

### Computed Tomography

### Digital & Automation Solutions

### Fluoroscopy & Radiography

### Urology & Lithotripsy

### Mammography

### Molecular Imaging

### Magnetic Resonance Imaging

### Cancer Therapy Imaging

### Ultrasound

## Services

Enterprise Services	<a href="https://siemens-healthineers.us/value-partnerships">siemens-healthineers.us/value-partnerships</a>
	With a robust portfolio of customizable and scalable solutions, we collaborate with our customers to transform the healthcare system. From long-term, strategic Value Partnerships to consulting and advisory services, our portfolio addresses the top challenges facing healthcare providers, including performance optimization, workforce development, healthcare technology management, sustainability and equitable access to care.
Consulting & Transformation	<a href="https://siemens-healthineers.us/healthcare-consulting">siemens-healthineers.us/healthcare-consulting</a>
	Siemens Healthineers Consulting & Transformation capabilities are enabled by the expertise of ECG Management Consultants. With knowledge and expertise built over the course of 50 years, ECG is a national consulting firm offering a broad range of strategic, financial and performance transformation consulting services to help address your organization's complex needs.
Customer Services	<a href="https://siemens-healthineers.us/services">siemens-healthineers.us/services</a>
	When it comes to getting the most out of your equipment, Siemens Healthineers doesn't take a one-size-fits-all approach to your servicing and maintenance needs. Our customized service solutions are tailored specifically for improving healthcare outcomes, with your clinical, operational, financial criticality assessment in mind.
Education & Workforce Solutions	<a href="https://siemens-healthineers.us/education">siemens-healthineers.us/education</a>
	<p>In the fast-paced world of radiology administration, the Education and Workforce Solutions portfolio can help with addressing healthcare challenges and developing a future-ready workforce.</p> <p>Siemens Healthineers recognizes the delicate balance you must maintain between achieving higher operational efficiency, fostering staff well-being, and delivering exceptional patient care. Our commitment extends beyond just addressing immediate challenges you're facing—you can count on the solutions portfolio to help support and empower your workforce to operate more sustainably for the long term.</p>
Implementation Services	<a href="https://siemens-healthineers.us/services/consultation-implementation">siemens-healthineers.us/services/consultation-implementation</a>
	<b>Project Management*</b> An assigned project manager (PM) will work with your facility's management, architect, or building contractor to prepare your site for installation. Your PM will provide drawings and will coordinate the scheduling of the equipment, installation, and rigging, as well as the initiation of on-site applications training.
	<b>Design and Construction Services (DCS)*</b> Get your imaging equipment into service quickly, smoothly, and cost effectively withour Design and Construction Services. From room modifications to department planning and renovation, modular construction, or construction of an entirely new facility, you can outsource responsibility to our DCS experts from start to finish.

\*Availability of these services may vary by modality.

Asset Planning	<a href="https://siemens-healthineers.us/assetplanning">siemens-healthineers.us/assetplanning</a>
	An Asset Planning Session helps you establish a multi-year plan and budget for maximizing the potential of your systems from Siemens Healthineers. The collaborative session combines your understanding of your business and market with our expertise in system capabilities and optimization. The result is an impartial, evidence-based asset plan that identifies opportunities to improve the performance and extend the life of your systems in support of your clinical and business goals.
ecoline Refurbished Systems	<a href="https://siemens-healthineers.us/ecoline">siemens-healthineers.us/ecoline</a>
	ecoline systems offer the best of technology from Siemens Healthineers for a fraction of the total cost of new equipment. Each system is refurbished following an ISOcertified process and tested with the same specs as new systems. The process goes beyond cleaning, disinfecting, and aesthetic repairs. Customers can configure the system to their exact clinical needs, and we install the latest software, replace worn parts with our certified parts, and provide a full warranty and service to help maximize performance and return on investment. Contact your representative from Siemens Healthineers for details and a complete list of available ecoline systems.
<b>Certified performance. Exceptional value.</b>	
Siemens Financial Services	<a href="https://usa.siemens.com/healthcarefinance">usa.siemens.com/healthcarefinance</a>
	Global pandemics, aging populations and demand for efficiencies are pushing healthcare providers to their limits. While digitalization will help them deal with the challenges and improve patient outcomes, it comes at a cost. Financing from Siemens Financial Services can help remove barriers to investment and help healthcare organizations and providers secure the technology, equipment and facilities they need.
Outpatient Development Services	<a href="https://siemens-healthineers.us/outpatient-care">siemens-healthineers.us/outpatient-care</a>
	Our Outpatient Development Architects will meet with you to understand your vision for your outpatient practice. They will help you uncover opportunities and develop a strategy right for you and your business. Whether you're just getting started or planning to expand, we can support you every step of the way. Examples of Outpatient Development Services include demographic analysis, referral pathways, reimbursement benchmarking, proforma development, go-to-market strategy, service line diversification, revenue stream evaluation, operational cost assessment, and much more.



# Contents

## Services

## Angiography

## Mobile C-Arms

## Computed Tomography

## Digital & Automation Solutions

## Fluoroscopy & Radiography

## Urology & Lithotripsy

## Mammography






## Molecular Imaging




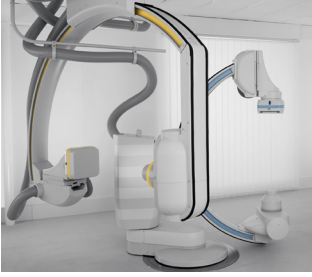


## Magnetic Resonance Imaging

## Cancer Therapy Imaging

## Ultrasound

# Angiography

<b>ARTIS icono ceiling</b>		The ARTIS icono ceiling delivers movement flexibility and faster rotational speed not seen in other systems, for shorter acquisition time in 3D. The unique imaging chain features self-adjusting algorithms that regulate the image impression to achieve constant image quality at the lowest achievable dose that can be tailored to each user. Programmable procedure workflows and intuitive tableside controls make it our easiest system to use yet. With an open-source architecture, future 3rd-party integration is assured.
<b>ARTIS icono biplane</b>		The ARTIS icono biplane is the ideal solution for a wide range of interventional therapies. Neuro procedures—and particularly stroke treatment—benefit from artifact reduction in the basal part of the brain with <i>syngo</i> DynaCT Sine Spin. In addition, Lateral Plane Switch enables different specialties, like interventional cardiologists and radiologists, to perform procedures without compromise. The ARTIS icono also introduces a new imaging chain called OPTIQ which allows interventionalist to choose their own image quality preference at a low dose—regardless of a patient’s BMI.
<b>ARTIS icono floor</b>		The ARTIS icono floor is a flexible, multi-axis system that functions like a ceiling system. Its easy-to-use, adaptable design supports improved utilization and growth for all types of procedures and patients. Its revolutionary imaging chain, called OPTIQ, allows interventionalist to choose their own image quality preference, for their procedures, at a low dose—regardless of a patient’s BMI. The system also provides full patient length coverage of 6.8 ft and 6.2 ft lateral coverage for optimal radial access. And with a minimum room size requirement of only 269 sq. Ft, the ARTIS icono Floor supports budgets and space constraints.
<b>ARTIS pheno</b>		Meet the ultimate C-arm for the Hybrid OR with flexible isocenter, 95.5 cm free space and a new imaging chain (OPTIQ). It accommodates highly diverse procedures, disciplines, and patient positions. Integrate surgical tables from Siemens Healthineers, Getinge, and Trumpf Medical. Large anatomical coverage in 3D is possible with large volume CBCT.
<b>Artis one</b>		From unique flat emitter technology to real-time stent enhancement, the Artis one angiography system offers proven technology with next-generation imaging tools.

<b>Artis zee® multipurpose</b> Available new or refurbished.		C-arm imaging system for universal angiography and fluoroscopy with 30 x 40 flat detector, offering a flexible system architecture with versatile clinical applications for angiography and fluoroscopy.
<b>Artis zee® floor</b> Available new or refurbished.		C-arm imaging system for angiography, cardiology, and surgery with 30 x 40 or 20 x 20 flat detector and an extra small footprint to fit into virtually every lab. With its fast and easy maneuverability, its extremely steep angulations, and its versatile table, a system like Artis zee floor is ideally suited to the needs of interventional cardiology.
<b>Artis zee® ceiling</b> Available new or refurbished.		C-arm imaging system for angiography, cardiology, and surgery with 30 x 40 or 20 x 20 flat detector. Its positioning flexibility allows for imaging from all angles around the patient and easy access from all sides to treat a broad variety of patients.
<b>Artis zee® biplane</b> Available new or refurbished.		C-arm imaging system for angiography, cardiology, and surgery with 30 x 40 and 20 x 20 flat detectors providing clinical applications from neurovascular to spine, abdominal, and cardiovascular imaging. Free head access and large anatomical coverage make it ideal for pediatric imaging, neuro, or EP applications.
<b>Artis Q floor</b>		C-arm imaging system for angiography, cardiology, and surgery with X-ray tube to reduce radiation dose to patients and staff. Artis Q floor is available with the 30 x 40 HDR detector and a 20 x 20 detector. The system offers excellent access to the patient’s head for complex procedures under anesthesia.
<b>Artis Q ceiling</b>		C-arm imaging system for angiography, cardiology, and surgery with X-ray tube to reduce radiation dose for patients and staff. Artis Q ceiling is available with the HDR 30 x 40 detector or a 20 x 20 detector for cardiology imaging. The C-arm can be conveniently positioned around the patient’s left, right, or head side for optimum access.



# Contents

## Services

## Angiography

## Mobile C-Arms

## Computed Tomography

## Digital & Automation Solutions

## Fluoroscopy & Radiography

## Urology & Lithotripsy

## Mammography





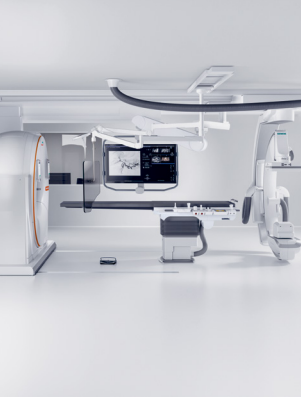
## Molecular Imaging



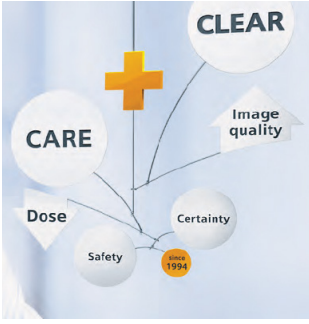
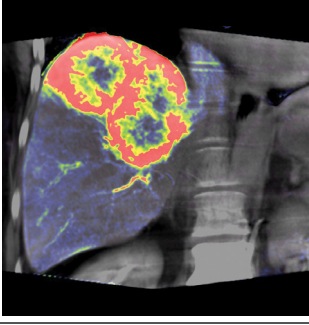
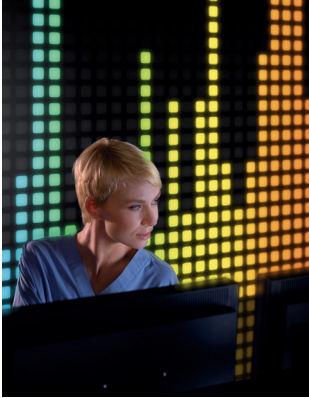
## Magnetic Resonance Imaging

## Cancer Therapy Imaging

## Ultrasound

# Angiography (continued)

Artis Q biplane		C-arm imaging system for angiography, cardiology, and surgery with a X-ray tube allowing further dose reduction to patients and staff. The high-powered tube enables better image quality when imaging obese patients or at steep angles. System is available with HDR 30 x 40 detectors and 20 x 20 detectors.
Artis Q.zen floor		C-arm imaging system for angiography, cardiology, and surgery with X-ray tube and detector technology for ultra-low dose imaging. Featuring a very small footprint, the system offers excellent access to the patient’s head for complex procedures under anesthesia.
Artis Q.zen ceiling		C-arm imaging system for angiography, cardiology, and surgery with X-ray tube and detector technology for ultra-low dose imaging. The C-arm can be conveniently positioned around the patient’s left, right, or head side for optimum access.
Artis Q.zen biplane		C-arm imaging system for angiography, cardiology, and surgery with X-ray tube and detector technology for ultra-low dose imaging. Artis Q.zen biplane offers excellent patient access and extensive coverage from head to toe to image virtually any patient.
nexaris Angio-CT		The nexaris Angio-CT combines Angio and CT imaging in one environment, eliminating the need for patient transfer or multiple appointments, so you can save valuable time when faced with challenging cases. The nexaris Angio-CT allows you to customize a single or multi-room setup to fit your needs. Seamlessly combining these two imaging modalities into one environment makes routine cases easier and complex cases possible. The nexaris Angio-CT enables you to make the right treatment decisions in real-time for your patients.

nexaris Angio-CT-MR		Our nexaris Angio-MR-CT solution allows you to seamlessly combine ARTIS Angiography, MAGNETOM MRI, and SOMATOM CT in one environment for valuable image information during any stage of the procedure. And, thanks to the PILOT patient transfer system, developed with our partner Getinge, switching between the surgical table and imaging modalities requires no patient repositioning.
MAGNETOM Artis Combi Suite		The MAGNETOM Artis Combi Suite allows users to combine MR and angio imaging. It integrates diagnostic imaging with therapeutic interventions and thus gives the ability to merge the advantages of both modalities. Patient transfers are fast and smooth as the patient is kept on the same support throughout the entire procedure.
CARE+CLEAR		CARE+CLEAR provides customers with the preferred image quality at low dose, supporting confident decisions in diagnosis and treatment as well as increasing the safety of both patients and clinical staff. It comes standard with all Artis systems.
Advanced 3D/2D syngo applications		Portfolio of 2D and 3D imaging applications for angiographic interventional procedures.
Sensis Vibe		Sensis Vibe is the vital core where events, decisions, measurements, and data from your procedures are captured. It reduces administrative effort and standardizes documentation and reporting across interventional entities. With its unique FlashDoc user experience, Sensis Vibe speeds up and smooths documentation, allowing staff to focus on the patient and procedure. Sensis Vibe communicates discrete data, ensuring complete, consistent information beyond cath, and connects with your IT system.



# Contents

## Services

## Angiography

## Mobile C-Arms

## Computed Tomography

## Digital & Automation Solutions

## Fluoroscopy & Radiography

## Urology & Lithotripsy

## Mammography

## Molecular Imaging

## Magnetic Resonance Imaging

## Cancer Therapy Imaging

## Ultrasound

# Mobile C-Arms

CIARTIC Move



Discover CIARTIC Move, a new class of robotic, self-driving mobile 2D and 3D C-arm. With a fully automated chassis, omni-directional wheels, controllable via remote control even from inside the sterile field, CIARTIC Move has the potential to address operational challenges related to intraoperative imaging caused by staff shortages and overloaded surgical teams in the OR.<sup>1</sup> Discover a new class of mobile c-arms that may reduce intraoperative-imaging time by up to 55%.<sup>1</sup>

Cios Alpha.neo



The Cios Alpha.neo is a premium mobile C-arm built for demanding cases that require high-quality 2D intraoperative imaging, such as vascular and endovascular cases. It combines the Retina Imaging Chain with either IGZO or CMOS detector technology to deliver clear images at low dose. Automated power management with self-cooling supports extended imaging times, while the Energy Storage Unit provides additional output to sustain high mean power for acquisitions lasting up to 30 seconds. Intuitive table-side controls, a wireless footswitch, and smart collimation tools streamline workflow and help physicians image with confidence, efficiency, and reduced dose.

Cios Flow.neo



The Cios Flow.neo is a versatile mobile C-arm designed to support a wide range of surgical procedures with high-quality 2D intraoperative imaging. Featuring the Retina Imaging Chain and a choice of CMOS or IGZO detector technology, it delivers consistent image quality while helping manage dose. Intuitive touch controls on the C-arm, monitor cart, and sterile field, along with position memory, smart collimation, and ergonomic design features, support smooth workflows, easy maneuverability, and enhance efficiency in the OR while reducing strain for users.

[siemens-healthineers.us/mobile-c-arms](https://siemens-healthineers.us/mobile-c-arms)

Cios Spin



The Cios Spin offers 2D and true cone-beam CT 3D imaging for with new insights and more certainty in your procedures. Designed to provide the best of both worlds: 2D imaging can be used to visualize the location of devices and patient anatomy. 3D cone-beam CT can be used to check for integral changes before the procedure and to intraprocedurally verify anatomy and relative device placement in three planes with confidence.

Cios Select with FD



Cios Select with FD comes with premium flat detector technology at an affordable price. Profit from optimal support for your surgical procedures—thanks to flat-detector technology and automated dose optimization. Cios Select is ideal for routine surgical procedures and pain management.

Cios Select with 9" Image Intensifier



Cios Select is equipped with trusted image intensifier technology with a smart, lean design. Easy system maneuverability and high system uptime make this workhorse system a reliable favorite in pain management.

<sup>1</sup>Proven in a cadaveric setting with 10 human specimens, with orthopedic trauma and spine surgeons, compared with Cios Spin.



# Contents

Services

Angiography

Mobile C-Arms

Computed Tomography

Digital & Automation Solutions

Fluoroscopy & Radiography

Urology & Lithotripsy

Mammography

Molecular Imaging

Magnetic Resonance Imaging

Cancer Therapy Imaging

Ultrasound

## Computed Tomography

NAEOTOM Alpha.Peak



NAEOTOM Alpha.Peak with Quantum Technology is the next generation of NAEOTOM Alpha, the pioneering dual-source photon-counting CT, featuring a revolutionary detector that provides high-resolution images at minimal dose, spectral information in every scan, and improved contrast with lower noise. It offers 66 ms temporal resolution, a maximum pitch of 3.2, and eliminates electronic noise, supporting high diagnostic confidence at low dose—even in challenging cases and vulnerable patient groups. AI-powered workflows with myExam Companion guide users through diagnostic procedures so they can interact easily with both patients and technology. Engineered to advance clinical care and research, NAEOTOM Alpha.Peak empowers clinicians to see the unseen, improve patient pathways, and push the boundaries of medical imaging.

NAEOTOM Alpha.Pro



NAEOTOM Alpha.Pro integrates the precision of photon-counting Quantum Technology with the speed of Dual Source CT at a lower cost entry point to expand access to this technology. Quantum HD cardiac imaging at 0.2 mm slice thickness provides high-fidelity visualization of coronary artery disease, while ultra-high spatial resolution, a maximum pitch of 3.2, and Dual Source temporal resolution down to 66 ms capture coronary vessels and valve motion at low dose. Tailored to meet the needs of sensitive patients, NAEOTOM Alpha.Pro supports cardiac scans without beta blockers, accelerates pediatric protocols, and enables free-breathing acquisitions for pulmonology. Seamless AI-powered workflows guided by myExam Companion make advanced photon-counting CT intuitive and reproducible, expanding access to precision imaging in cardiac, pediatric, and pulmonary care.

NAEOTOM Alpha.Prime



NAEOTOM Alpha.Prime is the world's first single-source photon-counting CT—and the fastest, highest-resolution single-source CT in our portfolio. Combining Quantum Spectral Imaging with Quantum HD resolution, it provides versatile performance across advanced cardiac, neuro, and oncology imaging. NAEOTOM Alpha.Prime achieves artifact-free images through ZeeFree reconstruction and 0.2 mm slice thickness. The maximum pitch of 1.5 enables rapid, efficient acquisitions without compromising detail. AI-powered myExam Companion and zero-click Recon&GO workflows accelerate complex procedures and enhance reproducibility, bringing the benefits of photon-counting CT to more patients and institutions than ever before.

[siemens-healthineers.us/ct](https://www.siemens-healthineers.us/ct)

SOMATOM Pro.Pulse



SOMATOM Pro.Pulse unlocks advanced procedures such as cardiac CT and spectral imaging for a wide range of hospitals. With proven Dual Source technology, SOMATOM Pro.Pulse enables high native temporal resolution and fast volume acquisition speeds to support you in confidently assessing patients with a high or irregular heart rate or with limited breath-hold capabilities—with the simplicity of myExam Companion. Powered by advanced AI, its intuitive interface intelligently guides users through each procedure and simplifies even complicated CT exams, enabling standardization and reproducibility for users with different skill levels. Patient-centric technologies, such as a gantry integrated 3D camera and innovative visual instructions, enhance both the user and patient experience and confidence. SOMATOM Pro.Pulse makes dual source technology accessible for all, becoming a smart investment to help you achieve operational and clinical excellence.

SOMATOM Drive



A high-performance Dual Source CT system with the Straton® MX Sigma tubes, offering high diagnostic reliability in pediatrics, cardiology, oncology, and emergency medicine. The SOMATOM Drive doubles your low kV power and extends your imaging capabilities using high power 70 and 80 technologies. Utilize free-breathing CT imaging for optimal images even with motion during the scan. Provide more dose precision using 10 kV increments from 70-140 kV, plus a potential reduction in contrast media. CARE Screen (tin filtration) technology reduces pre-filtration scatter, potentially lowering dose and increasing image quality.

SOMATOM X.ceed



SOMATOM X.ceed is a high-resolution, high-speed, low-dose CT scanner. It features intelligent user guidance with myExam Companion, enabling technologists of most skill levels to unlock the full potential of the systems high-end features and capabilities to support even the most complex protocols such as Cardiac, Neuro and Dual Energy exams. Combined with the Vectron™ X-ray tube, Stellar<sup>Infinity</sup> Detector, TwinBeam Dual Energy, and the FAST 3D camera, the system empowers users to generate consistent, comprehensive clinical results, while also offering the optimal patient experience with the 82 cm bore, a tablet-based workflow, integrated patient camera and visual patient instructions. It additionally features high resolution imaging for up to 1024x1024 matrix size and an 8kHz sampling rate, UHR comb, and the fastest rotation on a single source scanner at 0.25s.

continued >>



# Contents

## Services

## Angiography

## Mobile C-Arms

## Computed Tomography

## Digital & Automation Solutions

## Fluoroscopy & Radiography

## Urology & Lithotripsy

## Mammography

## Molecular Imaging

## Magnetic Resonance Imaging

## Cancer Therapy Imaging

## Ultrasound

# Computed Tomography (continued)

SOMATOM X.cite



SOMATOM X.cite, a high performance single source scanner, features intelligent user guidance with myExam Companion, enabling technologists of most skill levels to unlock the full potential of the system’s high-end features and capabilities to support even the most complex protocols such as Cardiac, Neuro and Dual Energy exams. Combined with the Vectron™ X-ray tube, Stellar<sup>Infinity</sup> Detector, TwinBeam Dual Energy, and the FAST 3D camera, the system empowers users to generate consistent, comprehensive clinical results, while also offering the optimal patient experience with the 82 cm bore, a tablet-based workflow, integrated patient camera and visual patient instructions. It additionally features high resolution imaging for up to 1024x1024 matrix size.

SOMATOM go.Top



SOMATOM go.Top delivers advanced imaging capabilities for full line hospital work such as trauma and advanced cardiac. With all of the innovative workflow and reliability features found on the SOMATOM go.platform, the SOMATOM go.Top is a 128-slice CT scanner that is designed to support high volume emergency departments as well as advanced fields such as TwinBeam Dual Energy—a dose-neutral approach to dual energy imaging in clinical routine. The SOMATOM go.Top features an easy-to-learn tablet-based workflow, myExam Companion and a fast acquisition to make previously complex procedures for coronary CTA more patient friendly and more reproducible.

SOMATOM go.All



SOMATOM go.All allows you to take on advanced CT procedures in the busiest imaging departments. Our SOMATOM go. scanners feature a unique tablet-based mobile workflow, user guidance with myExam Companion and GO technologies, and innovations such as Tin Filter low dose-technology. The 64-slice CT scanner delivers a fast 0.33s rotation speed and a new 75 kW generator and X-ray tube that enables personalized, low dose scanning for your patients. The SOMATOM go.platform is also designed for high reliability with a strategy of only needing one preventive maintenance day every 36 months—which means less planned downtime for the scanner.

 [siemens-healthineers.us/ct](https://www.siemens-healthineers.us/ct)

SOMATOM go.Up



SOMATOM go.Up leverages a wireless tablet and remote control to deliver a mobile workflow with our myExam companion simple user interface to bring new levels of patient-focused and consistent care. This 64-slice CT benefits from outstanding image quality with the integrated Stellar detector and SAFIRE Iterative Reconstruction. Tin Filter technology enables improved dose efficiency and optimizes exams for early detection, for example in low-dose lung cancer screening. With Recon&GO technology, routine and time-consuming reconstruction tasks can be completely automated. This scanner can address all of your routine imaging needs and help you expand clinical capabilities with optional Calcium Scoring.

SOMATOM On.site



SOMATOM On.site provides portable head CT imaging for critically ill patients right at their bedside in the ICU with reliable SOMATOM image quality. Point of Care imaging transforms care delivery to reduce patient transports and optimize staff deployment. The scanner’s workflow features an easy scan setup via an integrated Touch UI featuring myExam Companion, integrated patient support accessories, and a motorized trolley with integrated camera to help drive and maneuver the system. The telescopic gantry assists in patient positioning and offers a self-shielded system, with the tube and detector moving away from the patient during scans, to reduce scatter radiation.

## Advanced Visualization Software

syngo.via for CT



syngo.via offers 3D routine and advanced reading for improved efficiency, flexibility, and intelligence in clinical routines. It supports trendsetting applications that minimize postprocessing complexity and provide standardized results through robust algorithms and intelligent processing automation. The following syngo.CT clinical packages can help customers expand their clinical capabilities:

- Routine CT Package
- Acute Care CT Package
- Cardiovascular CT Package
- Neurology CT Package
- Oncology CT Package



Contents

Services

Angiography

Mobile C-Arms

Computed Tomography

Digital & Automation Solutions

Fluoroscopy & Radiography

Urology & Lithotripsy

Mammography





Molecular Imaging

Magnetic Resonance Imaging

Cancer Therapy Imaging

Ultrasound

Digital & Automation Solutions

Imaging IT		
Syngo Carbon		Syngo Carbon <sup>3</sup> is an enterprise imaging and reporting solution designed to improve patient care. Syngo Carbon opens a new level of possibilities in image interpretation, reporting, Artificial Intelligence (AI), and data management. Syngo Carbon provides extensive tooling and open data models across modalities in one integrated and user-friendly workspace.
syngo Dynamics		<p>This cardiovascular imaging and information solution offers enterprise-wide reading and smart structured reporting through a single system. It helps to enable enhanced outcomes, increased performance, and improved operational efficiency.</p> <ul style="list-style-type: none"><li>• High-quality data to improve outcomes and enable value-based care</li><li>• Increased performance through single point, enterprise-wide access to data and images</li><li>• Operational efficiency through advanced IT capabilities</li></ul>
Digital Pathology		Together with partners Hamamatsu and Proscia, our excellent solutions can enable the transition from manual microscopy to digital pathology. The NanoZoomer <sup>1</sup> S360 high-throughput scanner generates high-quality whole-slide images, enabling the benefits of digital while retaining the confidence of glass. The Concentriq AP-Dx <sup>2</sup> software platform manages the workflow of modern digital pathology as an AI-ready, scalable, and open solution, enabling integration and interoperability throughout your network. Syngo Carbon <sup>3</sup> provides enterprise management and the cost-effective storage of whole-slide images while enabling patient centric views of data across modalities.
Clinical & Efficiency Solutions		
AI-Rad Companion		AI-Rad Companion <sup>4</sup> product family provides automated post-processing of medical images by integrating Artificial Intelligence (AI) algorithms. The results generated by AI-Rad Companion can be sent to predefined systems that can receive DICOM objects, such as the PACS workstation. AI-Rad Companion supports the following modules: Chest CT, Brain MR, Prostate MR and Organs RT.

[siemens-healthineers.us/digital-and-automation](https://siemens-healthineers.us/digital-and-automation)

syngo.via solutions



syngo.via solutions<sup>5</sup>, intelligent imaging software for multimodality reading, helps to master growing amounts of imaging data in less time. It works with a clearly structured screen that is tailored to your style of reading with fewer clicks and more ease. In short: it is reading as it should be. To get the most out of your images, syngo.via solutions let you manage cases from all modalities in one place, whether reviewing CT, PET/CT, SPECT/CT, or MRI images, reading mammography\*, or preparing for radiation therapy. When you open a case, you immediately see the information relevant to you, and reports are clearly arranged and enriched by images such as photorealistic Cinematic VRTs, trendings, and actionable data. syngo.via solutions can easily be integrated into existing information systems—simplifying the distribution of results inside and outside of your department.

\*syngo.via is not intended for the displaying of digital mammography images for diagnosis in the U.S. This feature is only available in Mammovista.

syngo.via Frontier



syngo.via Frontier is your Siemens Healthineers research environment for advanced postprocessing in medical imaging. Whether you want to evaluate new postprocessing techniques in medical imaging, or develop your own algorithms in close link with clinicians to evaluate the potential impact of your ideas.

For research use only. Not for clinical use.

syngo.via View&GO



syngo.via View&GO is your intuitive multimodality reading and viewing solution. It is your smart access to speed up your daily routine equipped with a wide range of expert tools for confident clinical decision making and it is cleared for diagnostic use. It is easily downloaded, self-installed, and ready to use on your own hardware. syngo.via View&GO drives performance and simplicity in your usual work style. You can start reading straight away and evaluate your studies with ease—located in one familiar and intuitive environment known from CT View&GO.

<sup>1</sup>Siemens Healthineers is not the legal manufacturer of Nano Zoomer. Any claims made for the product are under the sole responsibility of the legal manufacturer. Nano Zoomer consists of several models and may not be commercially available in all countries. Please contact your sales representative for more information.

<sup>2</sup>In the United States, Concentriq AP-Dx (K230839) is cleared for clinical use with the Hamamatsu NanoZoomer S360MD slide scanner. Siemens Healthineers is not the legal manufacturer of Concentriq(add register symbol) AP-Dx. Any claims made for the product are under the sole responsibility of the legal manufacturer. Concentriq (add register symbol) AP-Dx may not be commercially available in all countries. Please contact your sales representative for more informaton.

<sup>3</sup>Syngo Carbon consists of several products which are (medical) devices in their own right. Some products are under development and not commercially available. Future availability cannot be ensured.

<sup>4</sup>AI-Rad Companion consists of several products that are (medical) devices in their own right, and products under development. AI-Rad Companion is not commercially available in all countries. Its future availability cannot be ensured.

<sup>5</sup>syngo.via solutions consists of including the syngo.via app and a variety of syngo.via-based software options, which are medical devices in their own right. syngo.via solutions-based software options are not commercially available in all countries. Due to regulatory reasons, their future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

continued >>



Contents

Services

Angiography

Mobile C-Arms

Computed Tomography

Digital & Automation Solutions

Fluoroscopy & Radiography

Urology & Lithotripsy

Mammography

Molecular Imaging

Magnetic Resonance Imaging

Cancer Therapy Imaging

Ultrasound

Digital & Automation Solutions (continued)

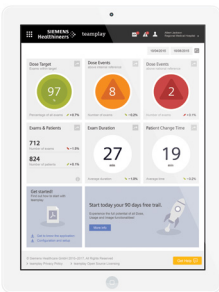
Clinical & Efficiency Solutions (continued)

syngo Virtual Cockpit



syngo Virtual Cockpit enables you to provide comprehensive remote scanning capabilities within the hospital IT network, regardless of the physical location of your skilled technologist. They can now assist on three exams at once, distributing their skill and valuable insights.\*

teamplay Performance Management Applications



teamplay applications for performance management in healthcare help you make quick and well-informed decisions by offering a clear overview of your clinical and operational performance data. Analyze imaging throughput, radiation dose levels, and scan protocols from a departmental view down to each device and procedure. Identify and implement measures to standardize clinical operations and simplify your reporting.

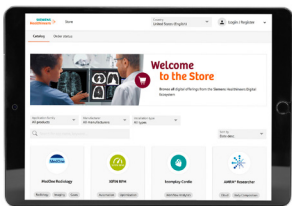
[siemens-healthineers.us/digital-and-automation](https://siemens-healthineers.us/digital-and-automation)

Digital Marketplace



[marketplace.teamplay.siemens-healthineers.com/apps](https://marketplace.teamplay.siemens-healthineers.com/apps)

Digital Marketplace



With the aim of creating a digital health ecosystem and enabling smart use of health-related data, we provide an open and secured environment for a wide range of healthcare stakeholders to share, access, and analyze data. The Digital Marketplace is the entry point, connecting you with an evergrowing portfolio of applications from solution partners and Siemens Healthineers, covering clinical, operational, and financial functions in healthcare delivery, and enabling you to get the most out of your healthcare data.\*\*

\*syngo Virtual Cockpit is not commercially available in all countries. Future availability cannot be guaranteed. Technical and organizational preconditions need to be ensured before using syngo Virtual Cockpit.  
\*\*Siemens Healthineers is not acting as a manufacturer or reseller for third-party products/medical devices in the digital marketplace.



# Contents

## Services

## Angiography

## Mobile C-Arms

## Computed Tomography

## Digital & Automation Solutions

## Fluoroscopy & Radiography

## Urology & Lithotripsy

## Mammography

## Molecular Imaging

## Magnetic Resonance Imaging

## Cancer Therapy Imaging

## Ultrasound

# Fluoroscopy & Radiography

### Twin Robotic X-ray

[➤ siemens-healthineers.us/robotic-x-ray](#)

#### Multitom Rax



Discover the future of radiology with Multitom Rax, the pioneering Robotic Advanced X-ray system. Conduct a wide range of X-ray procedures in one room, unlock 3D bone imaging with Real3D\*, and enhance diagnostic confidence with True2Scale Body Scan\*, all while minimizing radiation exposure. Multitom Rax’s robotic automation prioritizes patient comfort, ensures consistent diagnostic results, and boosts workflow efficiency. Stay ahead of the curve with the Twin Robotic X-ray system.

### Fluoroscopy

[➤ siemens-healthineers.us/fluoroscopy](#)

#### LUMINOS Q.namix T



The LUMINOS Q.namix T is a tableside fluoroscopy system designed to simplify complex imaging workflows and support consistent, patient-focused care—even amid staffing challenges. Engineered with direct user input, it features intuitive controls and a user-friendly interface that streamline operation across fluoroscopy, radiography, and speech pathology. Its ergonomic design enhances comfort and efficiency, while delivering consistently high-quality images at low dose levels across all exam types.

#### LUMINOS Q.namix R



LUMINOS Q.namix R is a multifunctional remote imaging system designed to keep pace with demanding radiology schedules. Unlike traditional 2-in-1 systems that can slow productivity with complex controls and layouts, LUMINOS Q.namix R streamlines workflows with an intuitive interface, effortless switching between fluoroscopy and radiography, built-in workflow guidance, and low-dose imaging that doesn’t compromise quality.

### Radiography

[➤ siemens-healthineers.us/radiography](#)

#### YSIO X.pree



Experience a smarter way to reduce image variability. Introducing YSIO X.pree—a digital X-ray system that redefines intelligent imaging. Customize image presentation with pre-programmed “flavors” and age-based protocols designed for consistency and efficiency. With the power of MyExam Companion, you can deliver reliable, high-quality images while gaining actionable insights that help shape the future of imaging—today and tomorrow.

#### MULTIX Impact Family



The MULTIX Impact family offers flexible radiography solutions designed to match your clinical and operational needs as well as your available space. With both ceiling-mounted (MULTIX Impact C) and floor-mounted (MULTIX Impact) options, these systems deliver high-end, user-assisting technology at an economical price point. Powered by myExam Companion, they bring intelligent imaging into daily practice by turning digital data into built-in expertise. Both systems also integrate seamlessly with AI Rad Companion, a vendor-neutral, multi-organ augmented reality reading solution that automatically prepares images for radiologists—enhancing productivity, consistency, and diagnostic confidence across the board.

#### SHARP FM



For many small imaging centers, access to state-of-the-art X-ray systems is a significant challenge. Though X-ray is their most common imaging exam, barriers like cost and electrical requirements make high-end technology inaccessible. It’s time for an advanced technology system built for smaller facilities, where quality imaging meets enormous value. It’s time for SHARP FM, our answer to advanced single-phase floor-mounted radiography.

#### MOBILETT Elara Max



MOBILETT Elara Max is a smart, compact and powerful mobile X-ray system that’s regularly ready to go. It delivers exceptional results. Its easy maneuverability and flexible positioning improve productivity and enable consistently high image quality at the patient’s bedside for excellent diagnostic certainty.

#### ArtPix



The ArtPix is part of a new generation of digital radiography imaging solutions that leverages the versatility of the MAX detector from Siemens Healthineers. It’s the smart, non-invasive way to digitize and standardize your detector fleet while protecting your investment.

\*Real3D and True2Scale Body Scan features require the syngo.via View&Go workstation.



# Contents

- Services
- Angiography
- Mobile C-Arms
- Computed Tomography
- Digital & Automation Solutions
- Fluoroscopy & Radiography
- Urology & Lithotripsy
- Mammography
- Molecular Imaging
- Magnetic Resonance Imaging
- Cancer Therapy Imaging
- Ultrasound

## Urology & Lithotripsy

UROSKOP Omnia Max



Healthcare providers today expect the best image quality, high system ergonomics, and optimal image management from their urology equipment. Uroskop Omnia Max helps to increase operational efficiency and to enhance your department’s competitiveness with superior imaging technology, truly unrestricted patient access, and an unhindered view of all modalities. Capture the entire KUB in a single shot with the MAX flat detectors, and have clinical images from multiple sources at a glance for a comprehensive view.

 [siemens-healthineers.us/urology-equipment](https://siemens-healthineers.us/urology-equipment)



# Contents

- Services
- Angiography
- Mobile C-Arms
- Computed Tomography
- Digital & Automation Solutions
- Fluoroscopy & Radiography
- Urology & Lithotripsy
- Mammography
- Molecular Imaging
- Magnetic Resonance Imaging
- Cancer Therapy Imaging
- Ultrasound

## Mammography

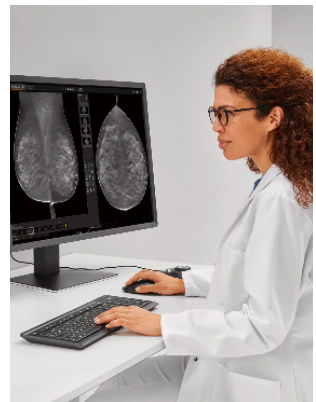
MAMMOMAT  
B.brilliant



Because women deserve fewer maybes  
There shouldn't be anything inconclusive about breast cancer screening – and yet that's the reality for too many women. We think that it's time to change that. Meet MAMMOMAT B.brilliant, a new mammography system that brings you the next generation of mammography. Experience a completely new system design that's focused entirely on the patient and the mammographer.

- 50° Wide-Angle Tomosynthesis and contrast-enhanced full-field digital mammography
- Better visualization of calcifications with flying focal spot technology for excellent in-plane resolution.
- AI-enabled image denoising and customizable image impressions thanks to UltraHD PREMIA image reconstruction.
- Improved patient comfort and technologist ergonomics with a completely new system designed to focus on the human experience.

MAMMOVISTA  
B.smart



MAMMOVISTA B.smart covers a full spectrum of multimodal diagnostics from mammography to MRI and ultrasound. An agile, vendor-neutral solution, it delivers exceptional performance for radiologists faced with more time-consuming tomosynthesis reading.



Contents

Services

Angiography

Mobile C-Arms

Computed Tomography

Digital & Automation Solutions

Fluoroscopy & Radiography

Urology & Lithotripsy

Mammography

Molecular Imaging

Magnetic Resonance Imaging

Cancer Therapy Imaging

Ultrasound

Molecular Imaging

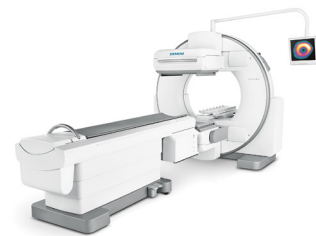
SPECT & SPECT/CT

Symbia Pro.specta



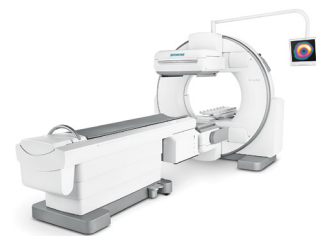
Symbia Pro.specta includes intelligent SPECT/CT imaging and a fully integrated, intuitive user interface. Every system is theranostics-ready. The Symbia Pro.specta features SPECT crystal technology clinically proven to reliably manage all SPECT energies, and collimators specifically designed for each isotope.<sup>1</sup> These technologies, together with quantification solutions that are precise and reproducible, give you full theranostic capabilities.

Symbia Evo Excel



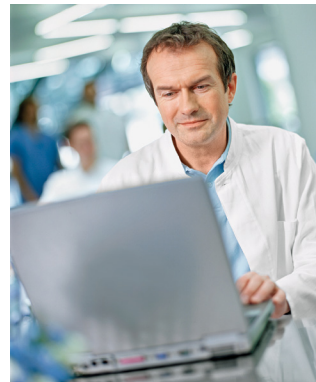
The Symbia Evo Excel is the only SPECT system on the market that fits into virtually any nuclear medicine room.<sup>2</sup> The system is small but packed with robust capabilities to help you better serve your population without compromising your budget.

Symbia Evo



Premium SPECT-only system designed to address the challenges of long patient exam times and lengthy routine manual tasks. It offers a wide variety of SPECT-only applications, with the ability to upgrade to a range of SPECT/CT options.

Symbia.net



MI Workplace with Thin-Client Capabilities. A client-server solution for SPECT and SPECT/CT imaging application that enables anytime, anywhere post reconstruction processing and reading.

PET/CT

Biograph Trinion



Biograph Trinion fully integrates world-class hardware and software to create one high-performance platform. A brand-new imaging experience puts patients more at ease, while users gain efficiency from a modern design and AI-supported workflow. Always the right fit, Biograph Trinion provides a sustainable investment from today onward—delivering reduced costs through its compact footprint, automated energy-saving features, and on-site scalability.

Biograph Vision



Biograph Vision is the next generation of PET/CT scanners that empowers you to see a whole new world of precision. It goes beyond digital to reveal the bigger picture, maximize efficiency, and help you to better understand disease progression. It provides unique detector crystals and 214-picosecond (ps) time-of-flight (TOF) performance for high detectability of small lesions. Its state-of-the-art technology enables high-quality scans with low dose in less time<sup>4</sup> without compromising image quality. Biograph Vision’s combination of improved resolution and effective sensibility helps to better understand disease progression and treatment resistance in order to precisely tailor treatment and make earlier adjustments.

Biograph mCT



Advanced PET/CT scanner for oncology, cardiology, and neurology. Available with multiple imaging options and scalable upgradeability options. Available in 40-, 64-, and 128-slice CT configurations.

<sup>1</sup>Data on file.  
<sup>2</sup>Based on competitive literature at time of publication. Data on file.  
<sup>3</sup>The products/features (here mentioned) are not commercially available in all countries.  
<sup>4</sup>Compared to previous generations of PET/CT scanners.



# Contents

Services

Angiography

Mobile C-Arms

Computed Tomography

Digital & Automation Solutions

Fluoroscopy & Radiography

Urology & Lithotripsy

Mammography

Molecular Imaging

Magnetic Resonance Imaging

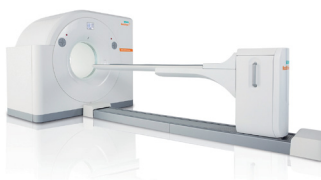
Cancer Therapy Imaging

Ultrasound

## Molecular Imaging (continued)

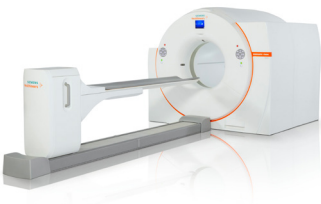
### PET/CT (continued)

#### Biograph Horizon



Access to premium PET/CT performance is within your reach with Biograph Horizon. With a low total cost of ownership, you don't have to settle for slow detector technology to add PET/CT to your service line or to replace your existing PET system. Meet XR-29 dose compliance regulations, achieve high clinical accuracy, and simplify workflow operations with Biograph Horizon. Leverage PET's high image quality and quantitative accuracy to support earlier staging of disease and therapy follow-up.

#### Biograph Vision Quadra



With a 106 cm axial PET field of view, Biograph Vision Quadra<sup>3</sup> is designed to allow you to perform a whole-body scan (vertex to thighs) in a single bed position. Engineered to open new research dimensions, the whole body perspective allows you to perform dynamic tracer kinetic studies over multiple organ systems simultaneously. With ultra-fast time of flight performance and PET effective sensitivity<sup>3</sup>, you can see PET images with outstanding clarity. From evaluating tumor perfusion over time, to better understanding diverse physiological processes, to imaging pediatric patients more rapidly compared to conventional scanners and with a reduced need for sedation, Biograph Vision Quadra takes the potential of PET/CT even further.

#### Biograph mMR



Biograph mMR brings a revolution in diagnostic imaging to life. State-of-the-art 3T magnetic resonance imaging and cutting-edge molecular imaging are fully integrated as one. Siemens Healthineers makes possible the simultaneous acquisition of morphology, function, and metabolism. Whole-body MR and PET are fully integrated. Precisely aligned.

#### PETNET Solutions Inc, A Siemens Healthineers Company



PETNET operates the world's largest network of PET radiopharmaceutical drug manufacturing facilities and dispensing nuclear pharmacies.

<sup>1</sup>Data on file.

<sup>2</sup>Based on competitive literature at time of publication. Data on file.

<sup>3</sup>The products/features (here mentioned) are not commercially available in all countries. Biograph Vision Quadra has  $\leq 249$ ps time of flight performance based on acceptance values.

### Advanced Visualization Software

#### syngo.via



Explore a multimodality reading solution that always provides you with the performance you need and supplies you with a comprehensive suite of 3D reading applications for all key clinical fields and tasks— from general radiology and oncology to cardiovascular and neurology imaging. It's simply the right solution for your institution.



# Contents

- Services
- Angiography
- Mobile C-Arms
- Computed Tomography
- Digital & Automation Solutions
- Fluoroscopy & Radiography
- Urology & Lithotripsy
- Mammography
- Molecular Imaging
- Magnetic Resonance Imaging
- Cancer Therapy Imaging
- Ultrasound

## Magnetic Resonance Imaging

 [siemens-healthineers.us/mri](https://www.siemens-healthineers.us/mri)

### High-V MRI

MAGNETOM Free.Max



MAGNETOM Free.Max is the world’s first 80 cm wide bore MRI offering an improved patient experience. MAGNETOM Free.Max offers a helium-free infrastructure, makes access to MRI more affordable, and breaks barriers to explore new clinical opportunities.

### 1.5T

MAGNETOM Sempra



The MAGNETOM Sempra is offered as a 60cm bore system with the latest generation Numaris X software, a Windows 10 based platform. Numaris X introduces new acceleration techniques, automated workflow technologies, and new clinical capabilities that increase patient access to advanced MRI exams. The system is a perfect fit for veterinary patients.

MAGNETOM Viato.Mobile



MAGNETOM Viato.Mobile delivers high-quality care wherever patients are. This mobile 1.5T MRI scanner offers the flexibility to decide, every day, where MRI services are needed most. Built on our most powerful 1.5T platform, MAGNETOM Viato.Mobile puts cutting-edge AI at fingertips to accelerate and enhance clinical performance. With its intelligent assistance, the system guides users through every step of the workflow, while also putting patients at ease.

MAGNETOM Altea



70-cm, 1.5T scanner features our exclusive BioMatrix technology that automatically adapts to anatomical and physiological characteristics to provide consistent, high-quality imaging for all patient types. BioMatrix architecture and innovative applications simplify and accelerate workflows while increasing exam precision and patient comfort. Tim 4G ultra-high density coils and 180 RF channels enable excellent image quality, while myExam Companion engines enable customizable patient care, user guidance, and exam automation. An optional dockable table with a 550-lb weight limit is available to facilitate easy patient transport.

MAGNETOM Sola



70-cm, 1.5T scanner features our exclusive BioMatrix technology, a collection of sensors, tuners, and interfaces that automatically adapts to anatomical and physiological characteristics to provide consistent, high-quality imaging for all patient types. BioMatrix architecture and innovative applications simplify and accelerate workflows while increasing exam precision and patient comfort. Tim 4G ultra-high density coils and 204 RF channels enable excellent image quality, while myExam Companion engines enable customizable patient care, user guidance, and exam automation. An optional dockable table with a 550-lb weight limit is available to facilitate easy patient transport.

continued >>

# Contents

Services

Angiography

Mobile C-Arms

Computed Tomography

Digital & Automation Solutions

Fluoroscopy & Radiography

Urology & Lithotripsy

Mammography

Molecular Imaging

Magnetic Resonance Imaging

Cancer Therapy Imaging

Ultrasound

## Magnetic Resonance Imaging (continued)

3T

MAGNETOM Vida



The first 3T MRI scanner with BioMatrix Technology—embraces human nature and the unique set of challenges that each patient brings to the MRI exam. By embracing these challenges, we overcome patient variability—ushering in a paradigm shift in MRI. The outcome: fewer rescans, predictable scheduling and consistent, high-quality personalized exams for high-end clinical routine as well as clinical research. The Tim 4G ultra-high density coils and 204 RF channels enable excellent image quality, while myExam Companion engines enable customizable patient care. Designed with a 70-cm magnet and up to 60 mT/m gradient strength to support high-end user guidance, and exam automation. An optional dockable table with a 550-lb weight limit is available to facilitate easy patient transport.

MAGNETOM Lumina



70-cm, 3T scanner features our exclusive BioMatrix technology that gives you full confidence to deliver the productivity, reproducibility, and patient satisfaction that you demand in MRI. BioMatrix architecture and innovative applications simplify and accelerate workflows while increasing exam precision and patient comfort. Tim 4G ultra-high density coils and 180 RF channels enable excellent image quality, while myExam Companion engines enable customizable patient care, user guidance, and exam automation. An optional dockable table with a 550-lb weight limit is available to facilitate easy patient transport.

MAGNETOM Cima.X



MAGNETOM Cima.X, our strongest 3T MRI ever with its 200/200 Gradients, serves the extreme performance requirements of the most advanced applications required by the research community. At the same time, MAGNETOM Cima.X is a fully capable, whole-body clinical system able to perform routine clinical investigations in all body regions by leveraging BioMatrix Technology, automated workflow solutions, and our deep learning image reconstruction technology Deep Resolve. Its collaborative Open Recon platform enables clinicians to integrate customized reconstruction algorithms into clinical workflow to boost translational research.

PET-MR

Biograph mMR



Biograph mMR truly represents hybrid imaging. By combining MRI's excellent soft tissue resolution with PET's ability to detect cellular metabolism into one scanner, PET/MR imaging changes the way we see disease—so that we can effectively treat disease. Its simultaneous acquisition supports improved accuracy, faster diagnosis, fewer appointments, and lower radiation compared to PET/CT scans.

7T

MAGNETOM Terra.X



MAGNETOM Terra.X introduces the next generation 7T MRI that enables you to make the difference for the most challenging clinical questions. With its groundbreaking Ultra IQ Technology, MAGNETOM Terra.X unleashes the full potential of 7 Tesla. Based upon the world's first dynamic parallel transmit architecture, Ultra IQ Technology delivers unprecedented image clarity that allows you to confidently assess the most subtle pathological details. In combination with the amplifying performance of our AI-powered Deep Resolve, MAGNETOM Terra.X ultimately takes clinical routine to a new level.

ecoline Refurbished Systems

MAGNETOM Aera 1.5T eco



Accommodate more patients with the ultra-short 1.5T scanner, featuring a 70-cm Open Bore design and 550-lb table-weight capacity. Ultra-high density coils combined with 204 RF channels and Dot™ engines allow for customizable patient care, user guidance, and exam automation.

continued >>



# Contents

Services

Angiography

Mobile C-Arms

Computed Tomography

Digital & Automation Solutions

Fluoroscopy & Radiography

Urology & Lithotripsy

Mammography

Molecular Imaging

Magnetic Resonance Imaging

Cancer Therapy Imaging

Ultrasound

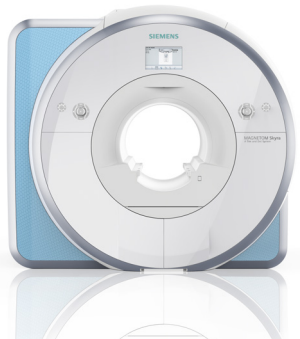
## Magnetic Resonance Imaging (continued)

MAGNETOM Sola 1.5T eco



70-cm, 1.5T scanner features our exclusive BioMatrix technology, a collection of sensors, tuners, and interfaces that automatically adapts to anatomical and physiological characteristics to provide consistent, high-quality imaging for all patient types. BioMatrix architecture and innovative applications simplify and accelerate workflows while increasing exam precision and patient comfort. Tim 4G ultra-high density coils and 204 RF channels enable excellent image quality, while myExam Companion engines enable customizable patient care, user guidance, and exam automation. An optional dockable table with a 550-lb weight limit is available to facilitate easy patient transport.

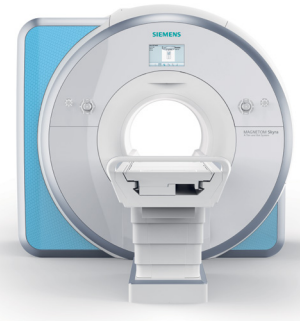
MAGNETOM Skyra 3T eco



Ultra-short MRI scanner (173-cm total system length) with Tim® 4G+Dot™. Tim 4G offers ultra-high density coils combined with [204x24], [204x48], [204x64], [204x128] RF channels. Dot engines provide a customizable framework for patient personalization, user guidance, and exam automation. 70-cm Open Bore design offers more room for patients up to 550 lbs.

### Upgrades

Fit Upgrades



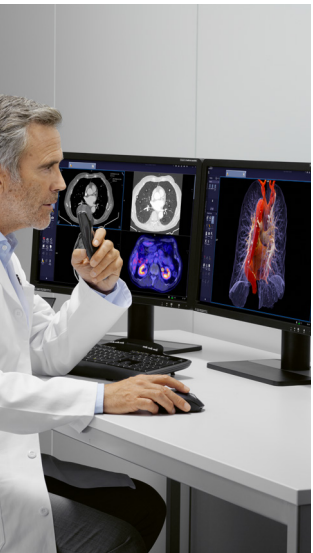
Extend the life of your existing MAGNETOM scanner and potentially improve ROI with a fit upgrade. Scanners can be upgraded to the latest hardware and software platforms, including integrated coil technology with Tim® 4G and MRI protocol management with Dot™.

Scanners eligible for fit upgrades:

- MAGNETOM Verio to MAGNETOM Skyra Fit BioMatrix
- MAGNETOM Avanto to MAGNETOM Avanto Fit BioMatrix
- MAGNETOM Skyra to MAGNETOM Vida Fit
- MAGNETOM Aera to MAGNETOM Sola Fit
- MAGNETOM Prisma to MAGNETOM Cima.X Fit

### Advanced Visualization Software

syngo.via for MRI



syngo.via offers 3D routine and advanced reading for improved efficiency, flexibility, and intelligence in clinical routines. It supports trendsetting applications that minimize postprocessing complexity and provide standardized results through robust algorithms and intelligent processing automation.

The following syngo.MR Engines can help expand clinical capabilities:

- syngo.MR Cardio Engine
- syngo.MR Onco Engine
- syngo.MR Neuro Perfusion Engine
- syngo.MR Prostate Engine
- syngo.MR Neuro 3D Engine

# Contents

Services

Angiography

Mobile C-Arms

Computed Tomography

Digital & Automation Solutions

Fluoroscopy & Radiography

Urology & Lithotripsy

Mammography

Molecular Imaging

Magnetic Resonance Imaging

Cancer Therapy Imaging

Ultrasound

## Cancer Therapy Imaging

SOMATOM go.Open Pro



SOMATOM go.Open Pro reinvents simulation for multiple cancer types, driving precision, and caring for patients and users. Co-created with RT specialists, it features fully integrated hardware and software, tailored specifically to your requirements. The flexible, intuitive system synchronizes data across all integrated components. It operates via one user interface and requires a single vendor service contract.

SOMATOM go.Sim



SOMATOM go.Sim is a single, integrated software and hardware solution that covers the entire CT simulation process. It was created for one reason—to minimize errors in a complex workflow so as to potentially reduce time to treatment. Driven by intelligence and automation, SOMATOM go.Sim simplifies your tasks and reduces the likelihood of errors. It helps you to shorten your workflow and save time so that you can focus on what matters most: Your patient.

MAGNETOM RT Pro Edition



The MAGNETOM RT Pro edition, available for MAGNETOM Sola and MAGNETOM Vida, is equipped with a comprehensive set of positioning support devices and dedicated protocols to help support radiation therapy (RT) more precisely. MRI can enhance RT planning in head/neck, prostate, and gynecological tumor treatment, because of its excellent soft-tissue contrast for accurate delineation of tumor from surrounding organs at risk.

[siemens-healthineers.us/radiotherapy](https://www.siemens-healthineers.us/radiotherapy)

MAGNETOM Free.Max RT Edition



MAGNETOM Free.Max RT Edition helps you break barriers to accessing MRI for radiation therapy. Get ready for a new level of anatomical details, increased flexibility with an 80cm bore, and unconventional affordability thanks to its lower total cost of ownership than traditional MR systems.

Biograph® RT Pro Edition



Biograph RT Pro edition is a comprehensive solution tailored for radiation treatment planning, providing clinicians with the right image for the right plan. Available for the entire Biograph family, the Biograph RT Pro edition offers reproducible patient positioning between the TG-66 compliant patient handling system and the linear accelerator couchtop, a full suite of motion management technologies, and a comprehensive metal artifact solution, thus allowing clinicians to devise treatment strategies with confidence.



# Contents

Services

Angiography

Mobile C-Arms

Computed Tomography

Digital & Automation Solutions

Fluoroscopy & Radiography

Urology & Lithotripsy

Mammography





Molecular Imaging

Magnetic Resonance Imaging

Cancer Therapy Imaging





Ultrasound

## Ultrasound

<b>ACUSON Origin</b>		The ACUSON Origin is the latest premium cardiovascular ultrasound system, designed to meet the evolving needs of diagnostic prescreening, structural heart procedures, and follow-up care. Equipped with an advanced suite of AI-powered clinical applications and provides more than 5600+ AI-powered measurements — fueled by a database of 2 billion images across multiple modalities. Key features include AI Assist, which offers automatic 23-view recognition for optimal color and spectral Doppler placement, 2D Heart <sup>AI</sup> for auto-contouring of all four chambers with or without contrast and ECG, and 4D Heart <sup>AI</sup> , enabling 4D auto-contouring of all four chambers in transthoracic echo (TTE) and both ventricles in transesophageal echo (TEE).
<b>AcuNav Lumos 4D ICE catheter</b>		The AcuNav Lumos 4D Intracardiac echocardiography (ICE) catheter enables more treatment possibilities for more patients with improved biplane imaging and multiplanar reconstruction (MPR), better leak detection with real-time 4D color Doppler, and compatibility to ACUSON Origin, an advanced cardiac ultrasound system with integrated AI features for supporting enhanced clinical decision making.
<b>AcuNav Crystal 2D ICE catheter</b>		Powered by the ACUSON Origin ultrasound system, the AcuNav Crystal 2D ICE catheter delivers imaging clarity that opens new possibilities in structural heart and electrophysiology procedures. With accurate tissue contact and characterization, AcuNav Crystal supports emerging therapies like PFA and enables more precise treatments. Its consistent image quality helps detect complications earlier, helping to advance patient safety.
<b>ACUSON Sequoia</b>		ACUSON Sequoia is an ultra-premium ultrasound system that integrates cutting-edge technology and AI-powered applications to help streamline diagnostic processes. This system is designed to cater to patient-specific needs, delivering superior performance and efficiency in various clinical settings such as radiology, OB/GYN, shared service cardiology, and beyond. ACUSON Sequoia uses the power of groundbreaking, practical AI for abdominal, OB, and cardiac cases. It includes advanced breast visualization to deliver new levels of image quality confidence, and tackles the toughest challenges in musculoskeletal imaging – all while saving your team from needless strain and pain.

<sup>1</sup>Data will be variable depending on cases or users. Data on file.

 [siemens-healthineers.us/ultrasound](https://www.siemens-healthineers.us/ultrasound)

<b>ACUSON Redwood</b>		Building on a legacy of innovation, ACUSON Redwood expands the utility and reach of your ultrasound fleet addressing a spectrum of clinical use cases -- with AI-powered technology and quantification tools that helps boost efficiency and standardize patient care. ACUSON Redwood includes advanced solutions, such as UDFF, contrast-enhanced ultrasound, and cardiac assessments, that enable imaging for both everyday and specialty situations.
<b>ACUSON Juniper</b>		The ACUSON Juniper is a high-performance ultrasound system that can be used to operate in a variety of clinical applications without sacrificing imaging and portability. It is one of the lightest and easiest to maneuver in its class; up to 36% smaller <sup>1</sup> and 28% lighter compared to other Siemens Healthineers systems <sup>1</sup> .
<b>ACUSON Maple</b>		The ACUSON Maple is a cutting-edge system set to redefine your imaging experience and elevate diagnostic capabilities. The ACUSON Maple ensures diagnostic confidence with its unparalleled image quality. Experience crystal-clear imaging that empowers you to make informed decisions with precision. Unleash the full potential of your practice with customizable productivity tools and robust AI-powered solutions <sup>1</sup> . The ACUSON Maple boasts a small footprint, lightweight portability, and up to 60 minutes <sup>1</sup> of unplugged scanning time ensuring that exceptional imaging capabilities are available wherever they are needed.
<b>ACUSON SC2000</b>		As the first ultrasound system on the market to offer 2D and 4D TTE and TEE, ICE, and TrueFusion, the ACUSON SC2000 is a complete Structural Heart Disease solution, allowing you to handle whatever comes your way—with speed and precision. With comprehensive suite of 2D and 4D 1-click AI-powered clinical applications for both TTE and TEE, you can efficiently obtain over 500 fast and reproducible accurate measurements.

# Contents

Services

Angiography

Mobile C-Arms

Computed Tomography

Digital & Automation Solutions

Fluoroscopy & Radiography

Urology & Lithotripsy

Mammography





Molecular Imaging

Magnetic Resonance Imaging

Cancer Therapy Imaging

Ultrasound

## Ultrasound (continued)

ACUSON Bonsai		The ACUSON Bonsai ultrasound system is an ultra-portable system that provides the perfect harmony of power and portability. It performs in any environment without compromising mobility or imaging performance. This system provides exceptional imaging results, a wide variety of advanced applications and workflow features that transform care delivery.
ACUSON Freestyle Series		The ACUSON Freestyle Series is the world’s first wireless ultrasound solution, redefining ultrasound access in the interventional suite and at the point of care. The series offers scalable configurations to promote automated workflow, clear visualization, and faster access to ultrasound procedures using cable-free and wireless technologies, and cross-modality synchronization.
ACUSON NX Series		The ACUSON NX Series is the premier value, shared-service, cart-based ultrasound system. These machines are designed for ultimate productivity and flexibility with 31% <sup>1</sup> fewer key strokes to help users scan faster. This series is equipped with a portfolio of fully compatible and scalable transducers, which can reduce upfront investment by an average of 31%.
ACUSON P500		The ACUSON P500 is a portable ultrasound system with a powerful lineup of clinical applications right at the bedside. It is your go-to platform to evaluate clinical manifestations, to facilitate accurate diagnoses, and to assist procedures in emergency and critical care. It also offers an IntraCardiac Echocardiography (ICE) Edition that integrates the imaging capabilities of the ACUSON AcuNav family of catheters into the ACUSON P500 system.

<sup>1</sup>Data on file. Results may vary.



**Siemens Healthineers** pioneers breakthroughs in healthcare. For everyone. Everywhere. Sustainably. The company is a global provider of healthcare equipment, solutions and services, with activities in more than 180 countries and direct representation in more than 70. The group comprises Siemens Healthineers AG, listed as SHL in Frankfurt, Germany, and its subsidiaries. As a leading medical technology company, Siemens Healthineers is committed to improving access to healthcare for underserved communities worldwide and is striving to overcome the most threatening diseases. The company is principally active in the areas of imaging, diagnostics, cancer care and minimally invasive therapies, augmented by digital technology and artificial intelligence. In fiscal 2024, which ended on September 30, 2024, Siemens Healthineers had approximately 73,000 employees worldwide and generated revenue of around €22.4 billion.

Further information is available at [www.siemens-healthineers.com](http://www.siemens-healthineers.com).

The outcomes and statements provided by customers of Siemens Healthineers are unique to each customer’s setting. Since there is no “typical” hospital and many variables exist (e.g., hospital size, case mix, and level of service/technology adoption), there can be no guarantee that others will achieve the same results.

On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens Healthineers sales organization worldwide. Availability and packaging may vary by country and is subject to change without prior notice. Some/All of the features and products described herein may not be available in the United States.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features, which do not always have to be present in individual cases.

Siemens Healthineers reserves the right to modify the design, packaging, specifications, and options described herein without prior notice. For the most current information, please contact your local sales representative from Siemens Healthineers.

Note: Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.

All trademarks are the property of their respective owners.

For purchase or inquiries of the AcuNav Crystal 2D ICE catheter, contact Johnson & Johnson MedTech.  
USA: +1 909 839 8500 /+1 800 729 9010  
Belgium: +32 2 352 1411  
Asia Pacific: +65 6827 6100

**Siemens Healthineers Headquarters**

Siemens Healthineers AG  
Siemensstr. 3  
91301 Forchheim, Germany  
[siemens-healthineers.com](http://siemens-healthineers.com)

**USA**

Siemens Medical Solutions USA, Inc.  
Healthcare  
40 Liberty Boulevard  
Malvern, PA 19355-9998, USA  
[siemens-healthineers.us](http://siemens-healthineers.us)