

Proudly Committed to Those Who Served

Introducing world-class radiography and fluoroscopy services for the brave Veterans who keep our world safe.

➤ siemens-healthineers.us/radiography





Together with the VA, we will deliver on a single promise

To provide the highest degree of care for the Veterans who served for us. Siemens Healthineers, with one of the market's broadest portfolios of **radiography** and **fluoroscopy** products, proudly delivers tomorrow's technology today... technology that serves the single purpose of delivering the highest level of care possible. Together, we'll leverage our 125-year history of innovation to deliver and expand access to superior care.

A fleet designed for you

Designed for Protection

Our mission: deliver secure state-of-the-art products, cybersecurity services, and consulting to ensures optimal protection. We continuously improve our systems and train our teams in cybersecurity so that high threat awareness is top of mind. Our handling of data protection, cyber risk management and information security means you benefit from our role as a partner of trust.



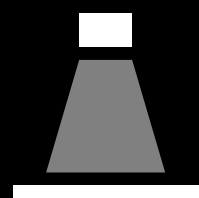
Designed to be Future Proof

We earned our reputation as an innovator with unrelenting passion for finding better ways to the right image. As we unveil capabilities like AI and automation, you can be confident that they can be added simply and efficiently to your Siemens Healthineers systems. We won't stop innovating, and we'll make it easy for you to adapt and adopt so you can grow with us.



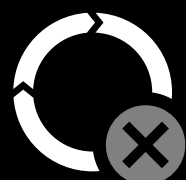
Designed for Efficient Site Prep

If you have older Siemens Healthineers equipment and replace it with one of our new systems, you can often re-use the existing infrastructure of your current system. It's a smart site-prep edge that makes installing your new system faster and easier. We offer training to keep your BioMed team on the cutting edge, and service to keeping your room operating at the highest level.



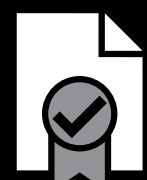
Designed for Performance

The world of radiology is changing, and we have a clear vision for its future. Whether you're using our intelligent technology to automate manual processes, computing from the cloud for faster results, or leveraging multi-system benefits that make your department more efficient – leap into the future with tomorrow's technology today.



Designed for ATO Certification

Many of our products are ATO certified – a testament to their efficiency and power. Why is ATO certification important to you? The certification means we meet or exceed security requirements established through the ERA process.



Radiography Machines

Our digital radiography equipment improves clinical outcomes, patient satisfaction, and workflow efficiency.



YSIO X.pree

Leap into intelligent X-ray

Our ceiling-mounted X-ray platform transforms care delivery with myExam Companion and new system intelligence.

[➤ Learn more](#)



MULTIX Impact C

Strengthen your image in ceiling-mounted X-ray

A system with an advanced design, user intelligence, and economical price to expand access to care.

[➤ Learn more](#)

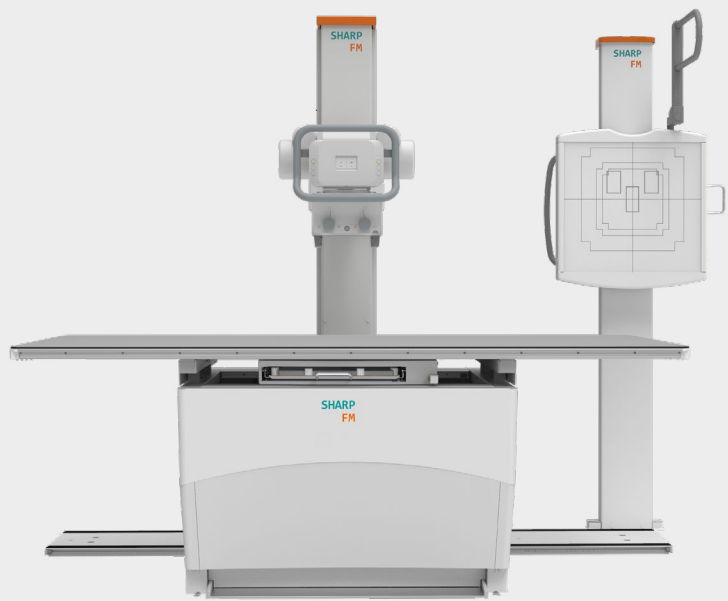


MULTIX Impact

Strengthen your image in floor-mounted X-ray

A system with an advanced design, user intelligence, and economical price to expand access to care.

[➤ Learn more](#)



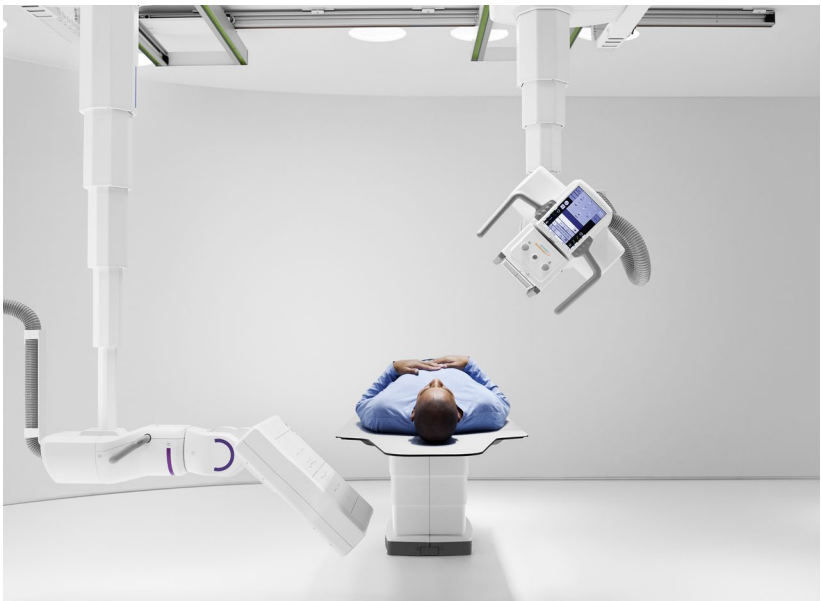
SHARP FM

True value in imaging

It's time for a state-of-the-art X-ray system built for smaller facilities, where quality imaging meets enormous value. It's time for SHARP FM.

[➤ Learn more](#)

Twin Robotic Machines



Multitom Rax

Move beyond traditional X-ray

A Robotic Advanced X-ray system with unparalleled positioning flexibility, ideal for spine injury patients, difficult trauma or ortho cases.

[Learn more](#)

Portable X-ray Machines

Portable radiography equipment to capture static x-ray images for diagnostics.



Elara Max

Stand out from the crowd in mobile imaging

It's essential to have a mobile imaging machine that's always ready. MOBILETT Elara Max is a lightweight and compact system with maximum mobility and positioning flexibility even in tight spaces – with consistently high image quality.

[Learn more](#)

Fluoroscopy Machines

Our remote and patient-side fluoroscopy imaging systems combine fluoroscopy and radiography for true 2-in-1 capabilities.



[Learn more](#)

LUMINOS Lotus Max

Two disciplines. One flow.

- Fluoroscopy + Radiography Seamless integration to increase workflow efficiency, lessen staff training, & increase productivity
- CARE Package & Enhanced CARE Package to reduce your staff's dose concern & DiamondView MAX for brilliant imaging
- SMART solutions for flawless imaging – SmartOrtho1, SmartMove, & SmartView



Luminos Agile Max

A smart investment in tableside fluoroscopy

- Strong synergies with 2-in-1 integration
- Advanced dose saving technology with CARE Package & Enhanced CARE Package to reduce your staff's dose concern & DiamondView MAX for brilliant imaging
- Elevating table with wide opening to accommodate all patients

[Learn more](#)

Siemens Healthineers and Veterans Affairs

Leveraging a powerful history of innovation to deliver diagnostic accuracy.

➤ Click to learn more



Siemens Healthineers AG (listed in Frankfurt, Germany: SHL) pioneers breakthroughs in healthcare. For everyone. Everywhere. Sustainably. As a leading medical technology company headquartered in Erlangen, Germany, Siemens Healthineers and its regional companies are continuously developing their 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. In fiscal 2022, which ended on September 30, 2022, Siemens Healthineers, which has approximately 69,500 employees worldwide, generated revenue of around €21.7 billion and adjusted EBIT of almost €3.7 billion.

Further information is available at 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.

Siemens Healthineers Headquarters

Siemens Healthcare GmbH
Henkestr. 127
91052 Erlangen, Germany
siemens-healthineers.com

USA

Siemens Medical Solutions USA, Inc.
Healthcare
40 Liberty Boulevard
Malvern, PA 19355-9998, USA
siemens-healthineers.us

