SmartSimulator

A smarter way to train on your equipment.

siemens-healthineers.us/smartsimulator

Why do you need SmartSimulator?

As clinical technology rapidly evolves, training staff effectively becomes challenging—especially when balancing operational demands and patient care. SmartSimulator transforms this challenge into an opportunity, delivering flexible, hands-on learning experiences that empower your team to master new systems, streamline workflows, and harness advanced capabilities without impacting daily operations. Keep your team confident, your workflow smooth, and your facility at the forefront of innovation.

What is SmartSimulator?

SmartSimulator is a cloud-based, educational tool that allows your staff the ability to train and practice on a simulated version of a Siemens Healthineers medical device's interface. This simulated environment will help you reduce your team's ramp-up times for new equipment, features, and workflows by giving them access to train at any time.

- 5 users1
- 30 hours of access²
- 25 GB cloud-based storage
- 12-month subscription
- Training workbooks available



The SmartSimulator has several use cases and is available across multiple systems

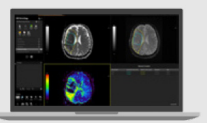
- Enhance staff confidence through hands-on virtual experience with your medical equipment, even when it's not accessible.
- Increase your team's scanning efficiency to fully leverage system capabilities from day one and decrease ramp-up times.
- Improve clinical workflow and performance by allowing your team to train on complex cases with your systems' new technology in a simulated environment.

Computed Tomography Magnetic Resonance Radiography Angiography Angiography

Acquisition training



Postprocessing training



System capability training



continued on next page >





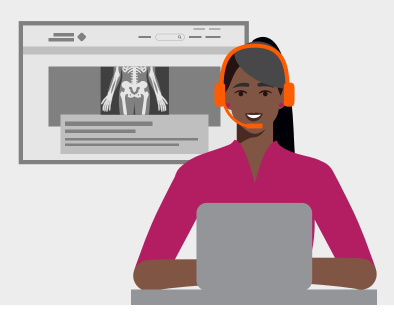
Try it out by booking your own trial package now.

Looking to get individual practice on imaging systems from Siemens Healthineers?

- Virtual scanning or reading
- 24/7 training access
- Multiple software versions per modality
- 15 hours of training
- 30-day validity



Peer testimonials on the benefits of using SmartSimulator



"The pre-education was very helpful and having that resource is awesome. This combined with their onsite training made the transition very smooth."

Terry Meierkort, Lead Technologist – Orlando Health, Orlando Regional Medical Center

"The install of the SOMATOM go.All has been optimal. From the first day, we were able to perform all the urgent examinations of the clinic (~15) and from the second day all external and hospital patients (~30)." "...This process allowed us to become familiar with the platform, which we did not know, very quickly and very smoothly."

Nicolas Couëpel, Technologist – CIM Laennec, Saint-Grégoire





Individual education & practice

SmartSimulator provides individual education and practice for an interactive learning experience, in a safe environment, anytime, anywhere, on a computer or tablet.

Classroom education & practice

SmartSimulator supports various education methods and environments. From classroom training to onsite workshops to virtual formats, it allows you greater versatility and dynamic interaction between trainers and trainees.



Learn more about SmartSimulator

↗ Click or scan QR code to learn more







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 72,000 employees worldwide and generated revenue of around €22.4 billion.

Further information is available at www.siemens-healthineers.com.

Reference

¹Additional users can be purchased. All users share the available bank of hours. Limits can be applied.

²Additional hours can be purchased. The purchase of additional hours does not extend the length of the 12-month subscription.

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 Healthineers AG Siemensstr. 3 91301 Forchheim, Germany siemens-healthineers.com USA

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

Published by Siemens Healthineers AG · Order No. CS-25-NAM-6986 · QR700021408 · 04.2025 · ©Siemens Healthineers AG, 2025