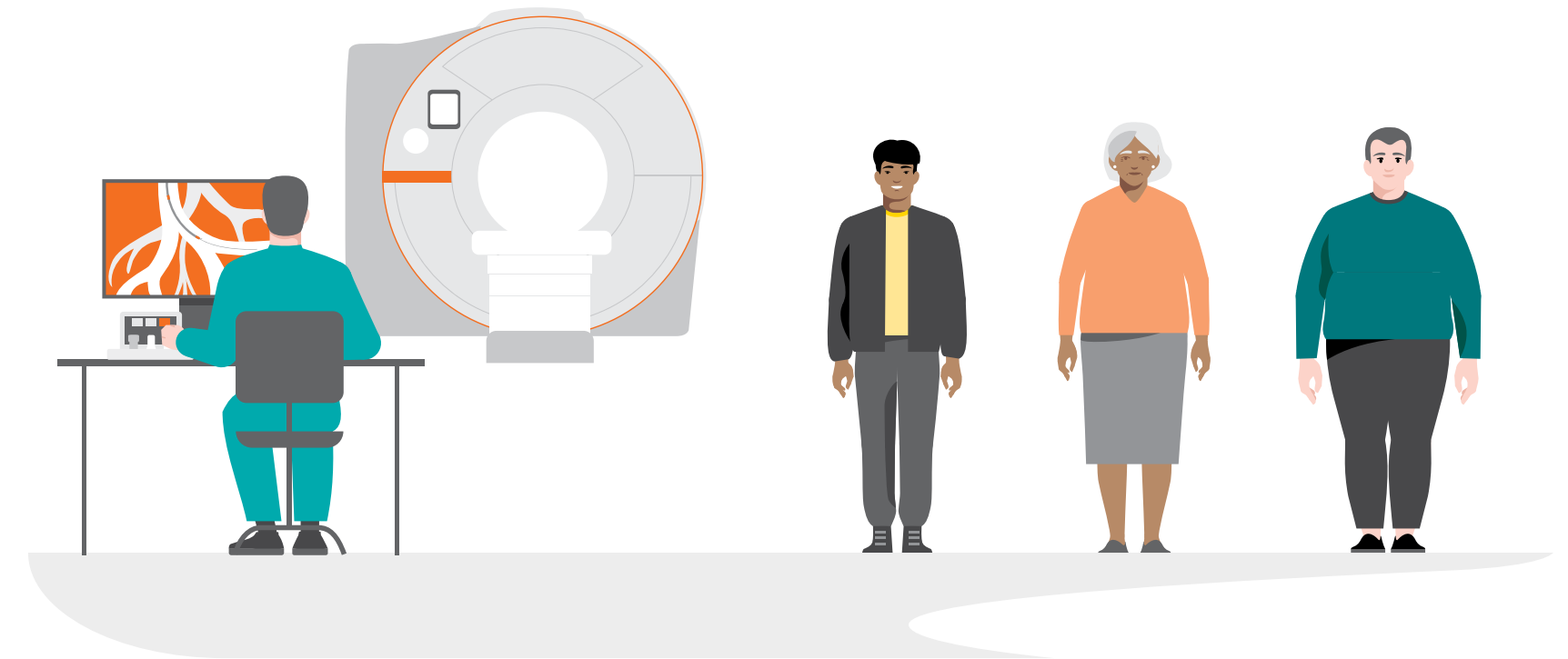


MAGNETOM Free.Max

Expand your practice with a new diagnostic MRI

➤ siemens-healthineers.us/free-max



MAGNETOM Free.Max makes it possible to affordably scan all your patients

- Have full control over your patients' care pathway—consultation to diagnosis turnaround time and offer your patients timely care
- An affordable helium-independent system with low lifecycle costs and a low breakeven requirement, designed for orthopedic practices
- Generate a new and profitable revenue service into your business—MRI is a powerful diagnostic tool with relatively high reimbursement rates

SIEMENS
Healthineers



Accommodate more patients

- Provide a superior patient experience with the widest most patient accommodating MRI system
- Open up access for severely obese patients to comfortably have every body part scanned
- Avoid delays from repeat exams in claustrophobic and anxious patients with the world's first 80cm wide bore MRI scanner



- Further enhance patient accommodation & comfort with lightweight & flexible multipurpose coils. Patients with limited mobility are afforded easier transfer with a low minimum table height (meets U.S. Access Board requirement of 19 in)

Accomplish more exams

Examine all body regions with the latest MRI innovations including artificial intelligence technologies

Comprehensive spine imaging



Advanced SEMAC

Optimal field strength for imaging patients with implants using the latest advanced metal artifact reduction technology (MARS)

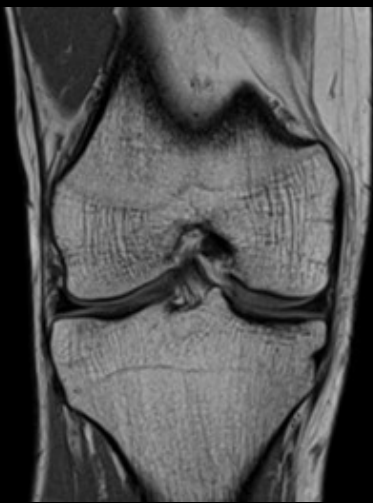
Complete all routine patient examinations in < 30 minutes with exceptional image quality



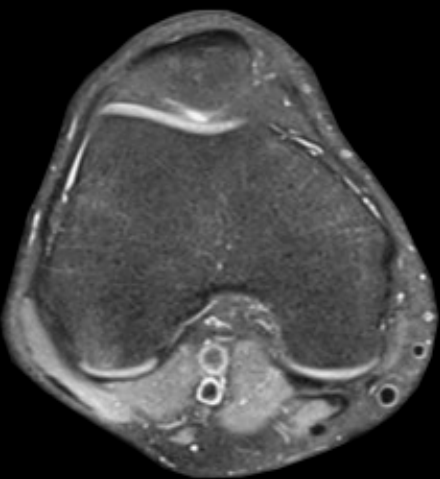
T1 TSE
0.3 x 0.3 x 3.0 mm³
TA 2:50 min



PD TSE FS
0.2 x 0.2 x 3.0 mm³
TA 3:48 min



T1 TSE
0.3 x 0.3 x 3.0 mm³
TA 4:15 min



PD TSE FS
0.3 x 0.3 x 3.0 mm³
TA 2:18 min

Total exam time – 13:11 min



Simple yet powerful

- An intuitive operator interface makes it possible for users of all experience levels to consistently acquire high quality images
- Incorporating state-of-the-art AI based technologies, enabling technologists to focus on high standards of patient care
- BioMatrix Select&GO & myExam Companion simplify and accelerate the examination process from beginning to end



Difficult examination to perform?

Have a remote expert at your side with *syngo* Virtual Cockpit.

➤ [Learn more about syngo Virtual Cockpit](#)



Simple, Cost-Effective Installation and Operation

- An MRI designed to fit in practices with a small footprint of less than 250 sq. ft and a system weight of less than 7,000 lbs
- The easiest MRI scanner to site, fitting into rooms and through doorways of lower than 80 inches
- A sealed-for-life magnet design with no helium costs after installation

Siemens Healthineers redefining MR economics

The lowest breakeven high-technology MRI scanner

Product

Advanced technology with the largest patient opening

Installation

Smallest, lightest and easiest whole-body MRI

Operations

Reduced operational costs

Service & Support

Reduced service costs with a comprehensive & intelligent offering covering all service and training & education needs





At Siemens Healthineers, our purpose is to enable healthcare providers to increase value by empowering them on their journey toward expanding precision medicine, transforming care delivery, and improving patient experience, all enabled by digitalizing healthcare.

An estimated 5 million patients globally benefit every day from our innovative technologies and services in the areas of diagnostic and therapeutic imaging, laboratory diagnostics, and molecular medicine, as well as digital health and enterprise services.

We’re a leading medical technology company with over 120 years of experience and 18,500 patents globally. With about 50,000 dedicated colleagues in over 70 countries, we’ll continue to innovate and shape the future of healthcare.

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.

MAGNETOM Free.Max has inherent clinical benefits – a mid-field system with advanced artifact reduction technology and a horizontal field, expect image quality benefits in imaging metal implants.

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