

 $siemens\hbox{-}health in eers.com/magnetom\hbox{-}flow\hbox{-}rt$





MAGNETOM Flow RT Pro Edition

Introducing MAGNETOM Flow RT Pro Edition – the game-changing 1.5T MRI scanner that simply empowers radiation therapy teams to deliver truly personalized RT care.

Ushering in a new era of ultracompact, quench pipe-free MRI, MAGNETOM Flow RT Pro Edition simply empowers you with the freedom to site and seamlessly integrate RT-tailored MR imaging into a clinical workflow that's more

Discover the sustainable new MRI system that helps you harness the full potential of personalized radiation therapy – and feel the simply empowering benefits for yourself.

efficient and comfortable for

patients.





"This MRI system stands out with its flexibility to be placed directly in RT departments close to linear accelerators – without compromising image quality. With the full power of 1.5 Tesla, it's specifically designed to meet the needs of radiation oncology." 1,2

PD Dr. med. habil. Florian Putz Senior Physician, Department of Radiation Oncology Universitätsklinikum Erlangen, Germany

Empowering access

MAGNETOM Flow RT Pro Edition simply empowers you with ultra-compact quench pipe-free MRI that you can easily and affordably site where you need it most.

Empowering precision

MAGNETOM Flow RT Pro Edition simply empowers you with the precision of MR imaging and insights you need to deliver truly personalized RT treatment.

Empowering efficiency

MAGNETOM Flow RT Pro Edition simply empowers you with a fully tailored RT workflow that's more efficient, convenient and comfortable for everyone.

Empowering sustainability

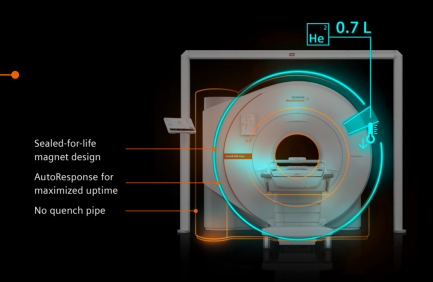
MAGNETOM Flow RT Pro Edition simply empowers you with helium-independent MRI and smart energy-saving features for more efficient and sustainable MRI.

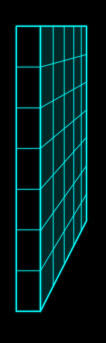
MAGNETOM Flow RT Pro Edition MAGNETOM Flow RT Pro Edition

Empowering access

Quench pipe-free

Deploy dedicated MRI in your RT department with no quench pipe and a helium-independent 1.5T scanner that requires no costly infrastructure.





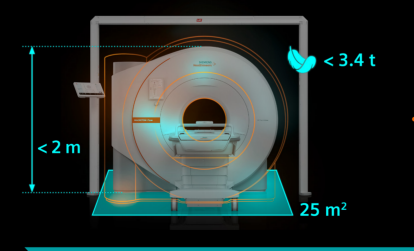


Siting close to the Linac

Enable same day appointments and shorten the time between imaging and treatment delivery by siting the MRI scanner close to the linear accelerator.

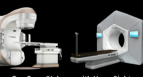
Ultra-compact

Enjoy more siting flexibility in the RT department with an ultracompact scanner that has a maximum footprint of just 25 m².









Offline adaptive



Online adaptive

ARIA CORE OIS

MRI in RT department

Scan on your own terms and explore new MR-informed workflows and applications with the MRI scanner in your RT department.

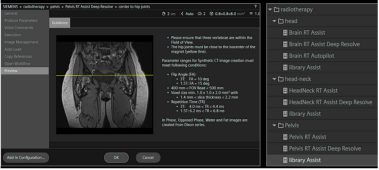
Empowering precision

myExam RT Assist

Achieve reproducible results tailored to your needs thanks to myExam RT Assist with automatic distortion correction and axial plane reconstruction. Enhance

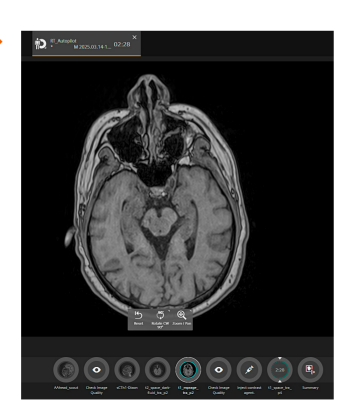
treatment planning utilizing RT-optimized protocols provided by myExam RT Assist, which includes workflows for different body regions with Deep Resolve Technology.





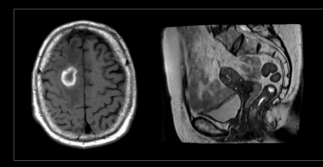
Simplified user interface

Discover a simplified user interface with myExam Autopilot for brain cases and myExam RT Assist for intelligent guidance and flexible strategies.



Soft-tissue contrast

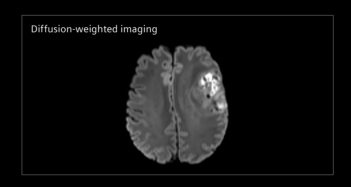
Leverage the power of 1.5T MRI for the excellent soft-tissue contrast that is essential for personalized RT treatment planning.

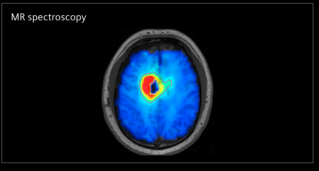


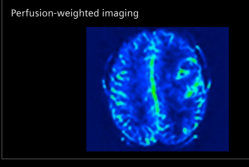
Courtesy of MVZ InnMed Oberaudorf (Brain, Study ID: CO_0051)
Courtesy of Institut Du Cancer Avignon Provence – Sainte Catherine, Provence,
France (Cervix, Study ID: go.Open_Pro_0350)

Functional information

Harness the additional functional information MRI provides to enhance the way you monitor, respond and adapt treatment for each individual patient.









Courtesy of Hospital Ruber Internacional, Madrid, Spain (DWI/PWI, Study ID: 2aaaa0197)
Courtesy of Emory University, Georgia, USA (Spectroscopy), Universitätsklinikum Tübingen, Germany (DCE, Study ID: 3aaaa0273)

6

MAGNETOM Flow RT Pro Edition MAGNETOM Flow RT Pro Edition

Empowering efficiency

Simplified scanning

Enjoy faster exam set up, patient positioning and scanning with a dedicated RT overlay, ultralightweight Contour Coils and intuitive scanner interface.





Position sensor

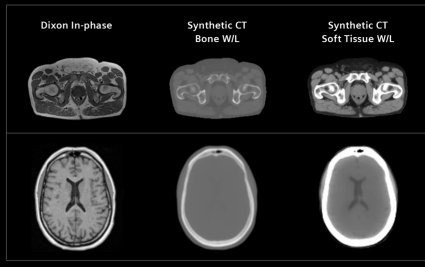
Respiratory sensor

Beat sensor



MR-based Synthetic CT

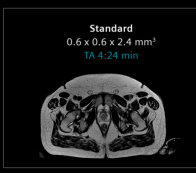
Move to an MR-only workflow for pelvis and brain scans with MR-based Synthetic CT³ and reduce MR-CT image registrations errors as well as CT patient scheduling problems.



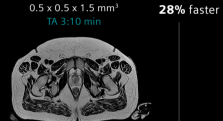
Study ID: 1aaaa2898 (pelvis), 1aaaa2658 (brain)

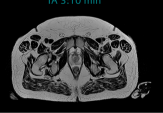
Deep Resolve

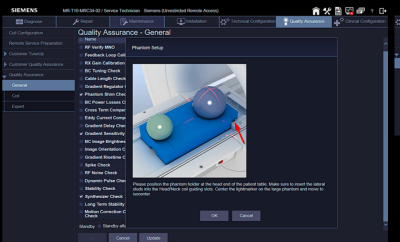
Boost your image quality and leverage faster scans with Al-powered Deep Resolve technology leading to enhanced patient comfort and precise delineation of tumors and organs at risk.









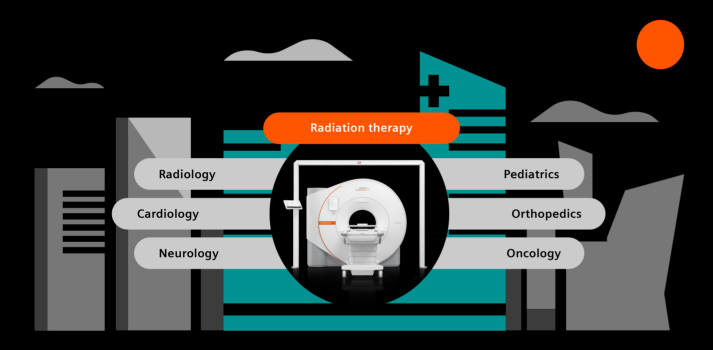




Quality assurance checks

Plan with confidence thanks to dedicated quality assurance checks optimized for radiation therapy.

Empowering sustainability



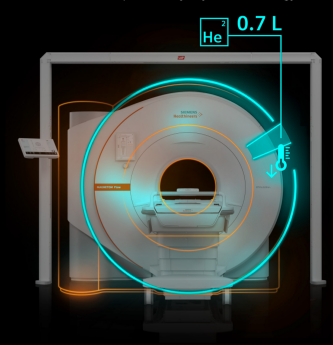


Shared use

Maximize your utilization and increase scheduling flexibility by sharing use with other departments.

DryCool technology

Free your MRI from helium dependency with a sustainable 1.5T scanner that is powered by DryCool technology and sealed for life.



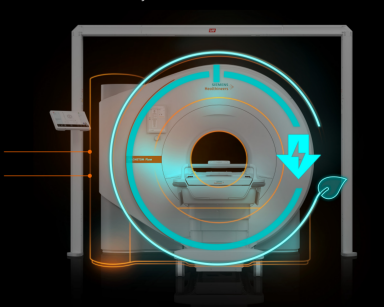
Energy savings

Save up to 45% energy per year compared to previous generations with Smart System Timer and Eco Power Mode Pro features.⁴

Save up to

energy

11



Eco Power Mode Pro Smart System Timers

10

MAGNETOM Flow is a 1.5T MRI platform with 70 cm bore size systems. The systems are currently under development and not commercially available. They are not for sale in the U.S.A. Their future availability cannot be guaranteed.

The information shown herein refers to products of third-party manufacturers and thus is in their regulatory responsibility. Please contact the third-party manufacturer for further information.

- ¹ The statements by customers of Siemens Healthineers described herein are based on results that were achieved in the customer's unique setting. Because there is no "typical" hospital or laboratory and many variables exist (e.g., hospital size, samples mix, case mix, level of IT and/or automation adoption) there can be no quarantee that other customers will achieve the
- ² Florian Putz, MD is employed by an institution that receives financial support from Siemens Healthineers for collaborations.
- ³ MR-based Synthetic CT (AI algorithm) is an optional feature available in syngo.via RT Image Suite starting from software version VB60.
- ⁴ Energy savings results were achieved by Siemens Healthineers using both standard and optional features. There can be no 'typical' hospital setting (case mix, system type, etc.) and so results by users may vary with no guarantee that the same results can be achieved.

Siemens Healthineers Headquarters

Siemens Healthineers AG

Siemensstr. 3

91301 Forchheim, Germany

Phone: +49 9191 18-0 siemens-healthineers.com