

SIEMENS



www.siemens.com/MAGNETOM-ESSENZA

Taking care of you from head to toe.

MAGNETOM ESSENZA

147 cm short and equipped with the latest technology, Siemens' MAGNETOM ESSENZA simply makes it easier to get excellent MRI images from head-to-toe in less time.

Want to know more about Magnetic Resonance Imaging (MRI)? Ask for the patient information leaflet at your practice or download it on www.siemens.com/mri-patient-information.



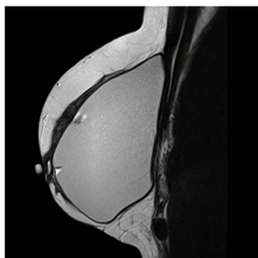
Answers for life.

www.siemens.com/MAGNETOM-ESSENZA

Taking care of your patient from head to toe.

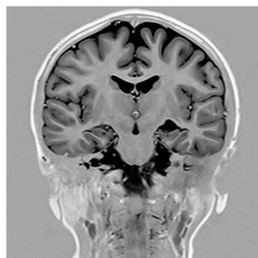
Breast

Streamline your workflow in clinical breast cases, including breast implant assessment and therapy monitoring.



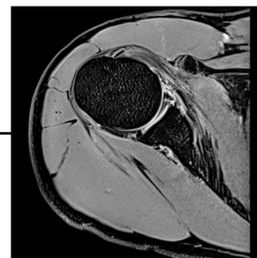
Pediatric

Achieve excellent contrast and resolution with age-dependent protocols, using ultra-fast and motion correction techniques.



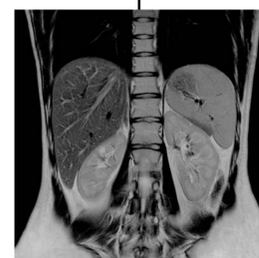
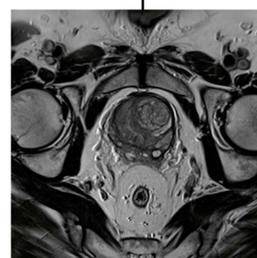
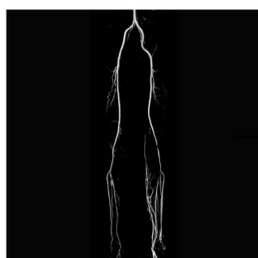
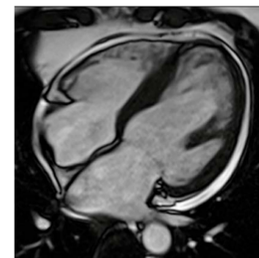
Ortho

Examine ligament tears to cartilage degeneration with high-resolution imaging and a wide range of dedicated coils.



Cardiac

Easily answer clinical questions, from cardiomyopathies to ischemic heart disease, and valvular to congenital heart diseases.



Neuro

Excellent performance and pristine image quality for standard and advanced applications, in 2D or 3D, e.g. submm isotropic resolution with syngo SPACE.

Angio

Easily depict vessel diseases with contrast and non-contrast enhanced techniques.

Onco

Provide state-of-the-art oncology services for tumor detection and staging of prostate, liver cancers, and more.

Body

Perform high-resolution free-breathing abdominal studies like MRCP or fast single-breathhold 3D abdominal scanning with CAIPIRINHA.

MAGNETOM ESSENZA delivers outstanding image quality from head-to-toe. Its Tim[®] Application Suite, comprises the Neuro, Ortho, Body, Angio, Cardiac, Breast, Oncology, and Pediatric* suite, supporting a complete range of routine and advanced clinical applications helping to answer an impressively broad range of clinical questions.

Learn more on siemens.com/MAGNETOM-ESSENZA

xxx Imaging Center/xxx Hospital, xxxxx(Address), xxxxx(phone)

* MR scanning has not been established as safe for imaging fetuses and infants under two years of age. The responsible physician has to decide about the benefit of the MRI examination in comparison to other imaging procedures.



Answers for life.