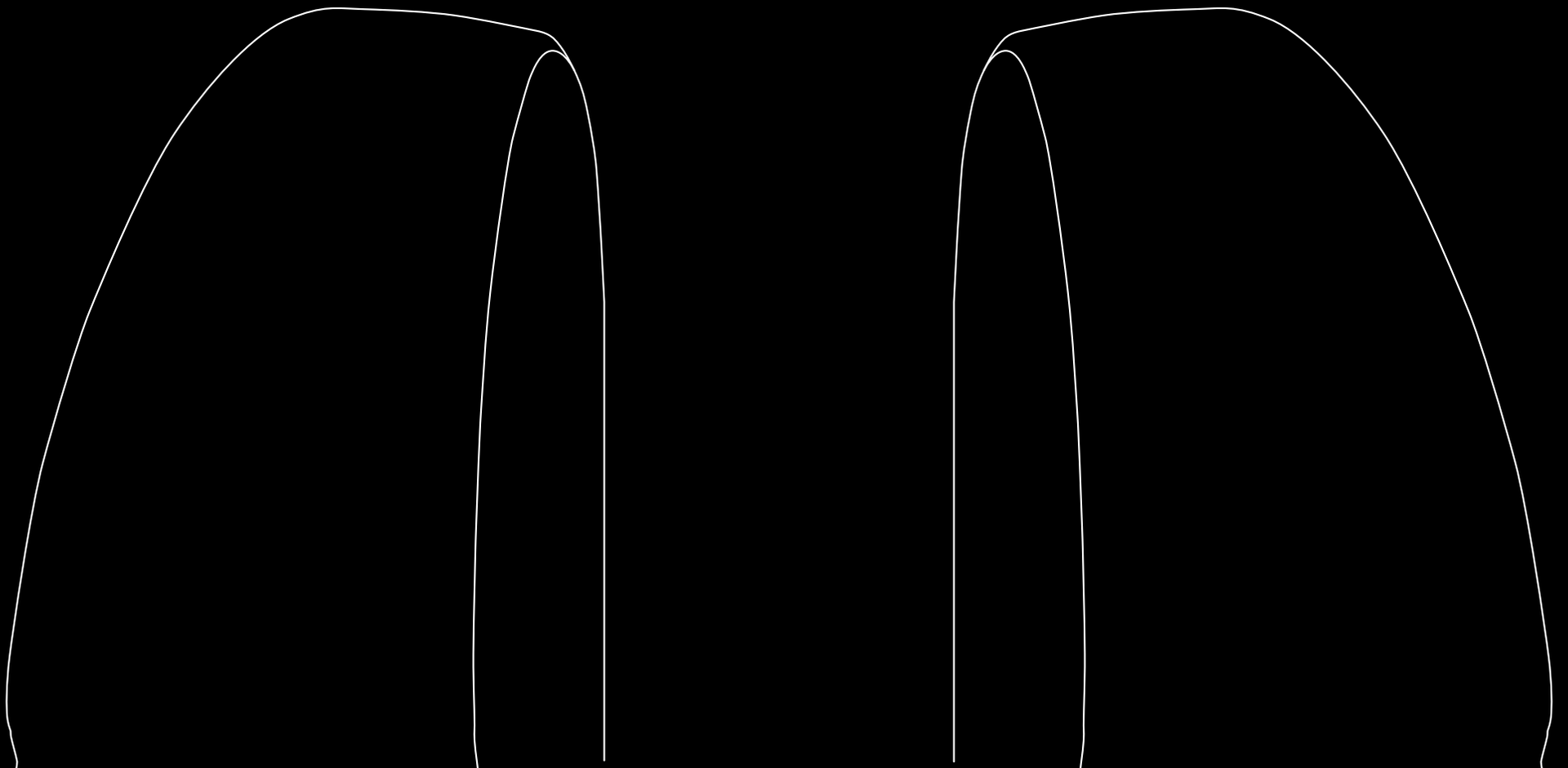




the best MRI experience





evo MROpen



ASG
SUPERCONDUCTING
Paramed MRI unit

MROpen

MROpen

Stress free

The best MRI experience

Our key value has always been, since the very beginning, Patients First. MROpen Evo provides superior comfort, greatly reducing the problem of claustrophobia and patient anxiety that often occurs in closed "tunnel" systems, causing concern and distress in both patients and MRI operators.

The Patient can walk into the scanner, can sit, lie slightly backward, lie horizontally or even stand. With no barrier with the surrounding environment, patients can see around them at all times or enjoy watching TV while comfortably undergoing an MRI procedure.

All of this while improving the clinical outcome by being able to scan the patient in the position of maximum symptom.



Stand out

Make your MRI centre truly unique

Thanks to its unique design MROpen Evo can offer something different to both patients and clinicians.

The vertical opening accommodates larger, claustrophobic, elderly and young patients, or those who are in pain, with no barrier between the patient and the environment.

To cover specific needs, differentiate your services and increase productivity MROpen Evo is the perfect choice for your centre as a stand-alone scanner or associated with a traditional MRI.

Some other systems are called "open", MROpen Evo walks the talk.





Don't guess. See

Upright and multi-position imaging

Thanks to its unique Multi Position Imaging capabilities MROpen Evo provides exceptional clinical advantages thanks to the Upright Imaging capabilities of the Spine and Joints in Weight Bearing mode, on top of functional studies such as imaging of the Spine and joints in flex-extension.

MROpen Evo changes the approach to the clinical investigation using a positional symptom-driven imaging.

Changing point of view makes the difference.





Clinical images

Spine

Weight Bearing and Multi-position Imaging

MROpen Evo is the only superconductive MRI system that provides Upright Imaging of the Spine and Joints, allowing it to scan patients using a full Weight Bearing approach.

Imaging the Spine in the Sitting or Standing position, now you can SEE the extent of the pathology, by looking at it on Weight Bearing MR scans.



SITTING FSE T2 - 4 mm thk - 4'36"



STANDING FSE T2 - 4 mm thk - 1'19"



RECLINED 20° FSE T2 - 3mm thk - 5'36"



STANDING FSE T2 - 4 mm thk - 3'11"



FLEXION FSE T2 - 4 mm thk - 1'34"



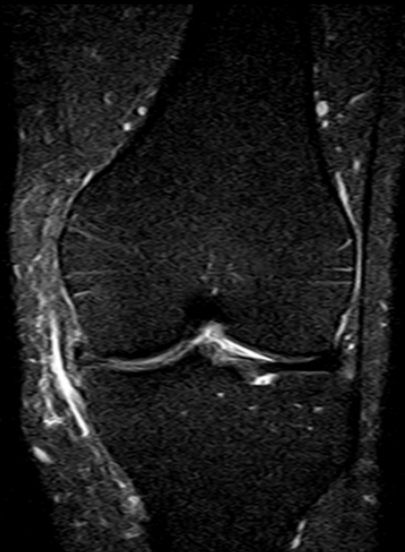
EXTENSION FSE T2 - 4 mm thk - 1'34"

Clinical images

Knee



FSE T2 - 3 mm thk - 3'52"



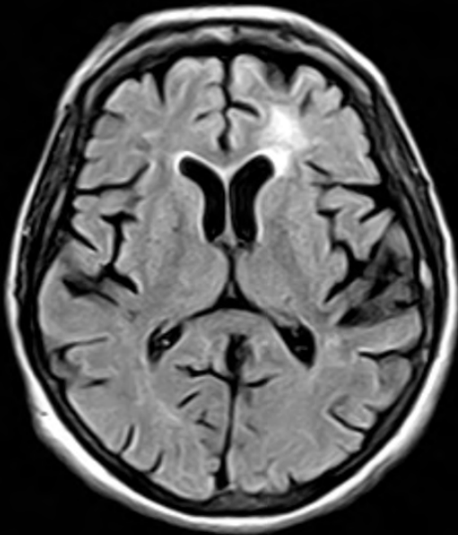
FIR - 3 mm thk - 4'36"



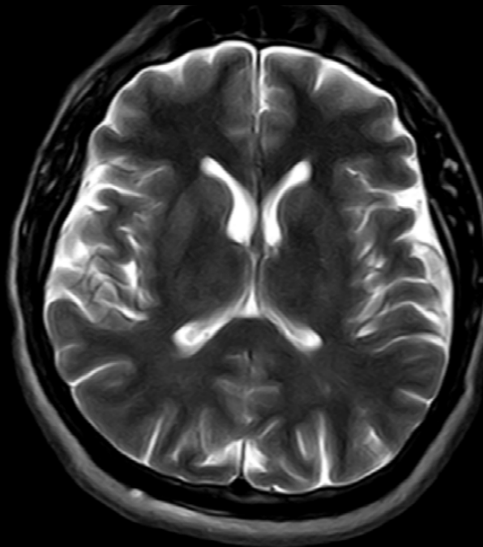
PD - 3 mm thk - 3'40"

Clinical images

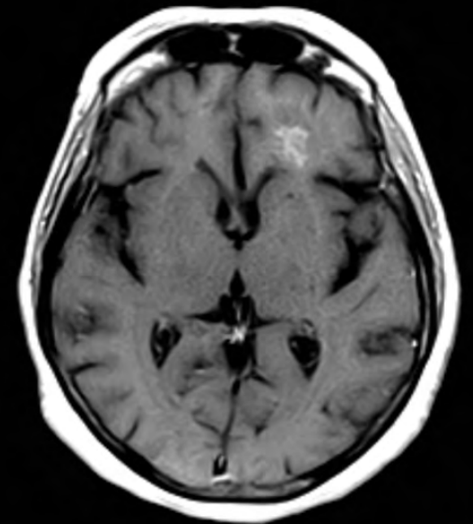
Brain



Flair T2 - 5 mm thk - 4'18"



FSE T2 - 5 MM THK - 4'30"



Post MDC SE T1 - 5 mm thk - 3'17"

The Helium-free MRI



UNIQUE DESIGN

U-shaped design delivers unparalleled patient comfort with no barrier between the patient and the environment.

UPRIGHT IMAGING

New approach towards pathologies of the Spine and Joints, by allowing earlier detection and more accurate diagnosis.

MgB₂ HELIUM-FREE TECHNOLOGY

Innovative superconducting material (Magnesium Diboride – MgB₂).
Environmentally friendly.
Quench-free safe operation.
Lower power consumption.

HIGHEST PATIENT ACCEPTANCE

Claustrophobic, anxious, larger, elderly or disabled patients, or those who are in pain, are able to undergo the examination in comfort and without anxiety.

MULTI-POSITION IMAGING

Imaging can be performed with the patient positioned appropriately according to symptoms: standing, sitting, bending or lying down.

SPECIAL STUDIES & RESEARCH

Unmatched versatility enables special MRI studies and clinical research: from dynamic studies, to imaging professional athletes with extreme ranges of flexion of the spine and joints.



Testimonials

Patients

"I'm a combat veteran from US Air Force and I'm suffering from PTSD. A closed bore MRI was not an option for me. In the MROpen Evo everything is different because you can sit and see all around you"



Over the years my claustrophobia increased and it left me dreading necessary MRI scans. After experiencing the MROpen that all changed.



I had a problem with my lumbar spine. After the examination in the MROpen scanner, being in the flexion and extension position as well I got to see what my real problem had been this whole time.



A child suffering from Asperger syndrome, Tourette syndrome, and ADHD has had many terrible experiences with MRIs and finds relief with the MRI system at an Innovative MRI Partners facility.

Testimonials

Professionals

Penny Gowland
Professor of Physics, Faculty of Science
Sir Peter Mansfield Imaging Centre
Nottingham University

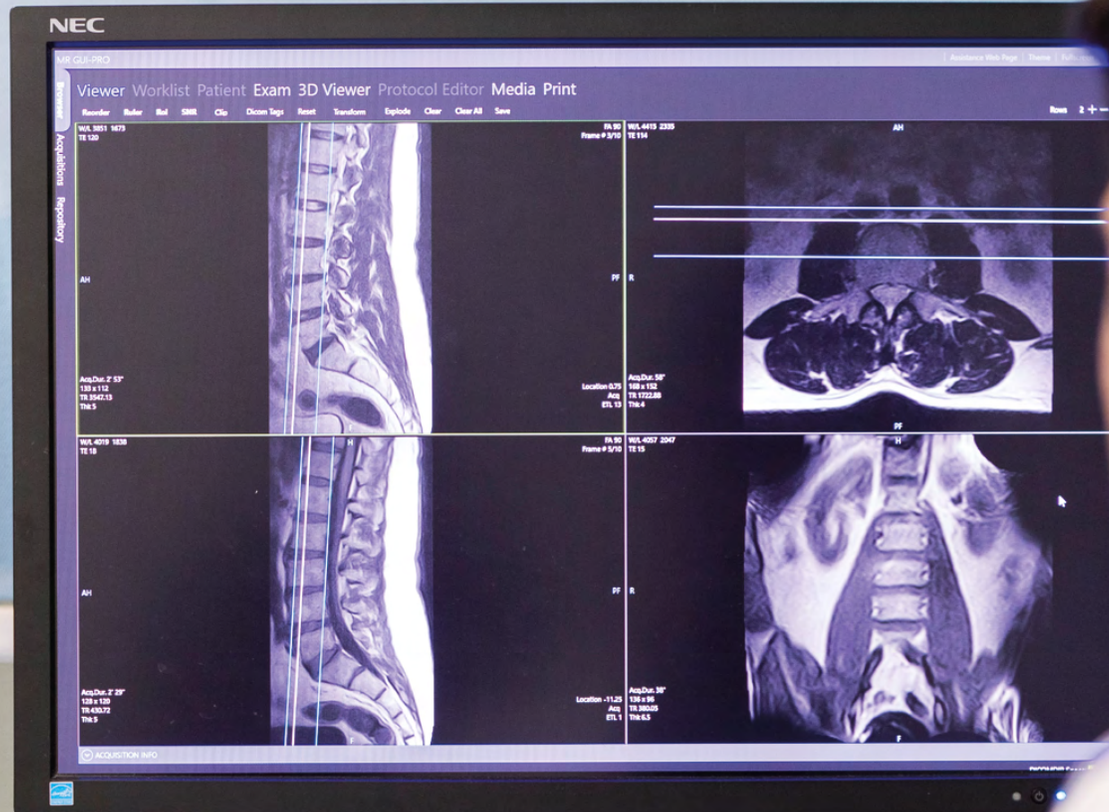


Open scanners give a whole new dimension to MRI, which can be used to study the effects of gravity on structure and function, and also dynamic processes in the human body. This will provide new clinical information most obviously in MSK imaging but also in lung, GI and neuroimaging, and will also open up new avenues in experimental medicine research. Furthermore, the convenience of the scanner offers the chance for faster patient scanning with less risk of claustrophobia.

Alan Breen DC
PhD Professor of MSK Healthcare
AECC University College
Bournemouth (UK)



MROpen can be used both to study the service uses of such scanners and to conduct spinal biomechanics research that uses positional data (e.g. measuring and comparing disc height, volume and area in different positions).



MgB₂

The true Helium-free MRI innovation



SMART

MROpen EVO makes the best use of the most recent MgB₂ high-temperature superconductor and helium-free cooling solutions in an open-sky magnet, enabling an innovative approach to imaging and therapy.



SIMPLE

Eliminating the need for gas refills or helium venting lines makes magnet installation and running much simpler than with conventional solutions.



SAFE

MgB₂ superconductor and helium-free cooling combined in a very stable magnet solution allow full control to the user, including switching on-off, and simplified start-up and maintenance.



ADVANCED

We allow you to do what you would expect from a conventional MRI system and in the meantime we allow you to think differently and provide innovative clinical solutions that others cannot, always for better patient outcomes and cost savings throughout cycle of care.



GREEN

Much reduced use of helium and of rare-earth elements compared to other magnet solutions and full reliance on electricity to operate all help to protect our environment.



Technical Specification

Field Strength	0.5 T
Type	Superconductive "Cryogen-free" based on the technology of MgB2 (Magnesium Diboride)
Lateral Gap	56 cm 22 ³ / ₆₄ in
Digital Spectrometer	I-box spectrometer
Receiving channels	8
Gradients max intensity	20 mT/m
Rise time	0.6 msec (0 – 20 mT/m)
Slew rate	33 mT/m/msec
Receiving coils technology	Multi array cross tuned
Max patient weight	200 kg / 440 lb
Patient position	Laying, sitting, standing
Graphic user interface	MR-GUI Pro

SITING REQUIREMENTS

Total System Weight	28,000 kg / 61729 lb
Dimensions	170x200x200 cm (WxDxH) / 66 ⁵⁹ / ₆₄ x 78 ⁴⁷ / ₆₄ x 78 ⁴⁷ / ₆₄ in
Electronic Cabinets	3 x 250 kg / 3 x 551 lb
RF Shielding	Required
Power requirement	400V 3N ~50Hz 480V 3N ~50/60 Hz
Power Consumption	35 KVA

PULSED SEQUENCES

Spin Echo
 Gradient Echo(*)
 Multi Echo, PD-T2
 Gradient Echo Dual Echo (HiCon) (*)

Fast Spin Echo

Fast Spin Echo (FSE T2, FSE T1, FSE PD)(*)
 Fast Inversion Recovery (FIR PD, FIR T2)(*)
 Fast Spin Echo Fluid Attenuated Inversion Recovery (Fast FLAIR)(*)
 Metal T1/T2
 HASTE
 Diffusion Weighted Imaging (DWI - HASTE)

Gradient Echo in Steady State

Balanced Steady State in Free Precession (GBASS 3D, GBASS 2D)
 Gradient Echo in Steady State (GE 3D)
 Gradient Echo in Steady State RF Spoiled (GE T1 3D)
 Time Reversed Gradient Field Echo (EMIT 3D)
 Dual Echo in Steady State (STSS 3D)

MRA

Angio 2D
 Angio 3D

Fat Suppression

Gradient Echo Fat Water Separation (FWS)
 Short time Inversion Recovery (GE-STIR, SE-STIR)

(*) Flow Compensation available





evo MROpen

the best MRI experience

www.mropenevo.com

