TOMORROW TODAY

SIGNA™ Explorer
Fueled by SIGNA™Works

gehealthcare.com/mr
This document can be used for promotion for the following countries:

Christmas Island, Cocos (Keeling) Islands, Cook Island, Fiji, Kiribati, Marshall Islands, Federated States of Micronesia, Nauru, Niue, Norfolk Island, Palau, Papua New Guinea, Samoa, Solomon Islands, Tonga, Tuvalu, Vanuatu, Mongolia, Afghanistan, Bahrain, Jordan, Kuwait, Lebanon, Oman, Palestine, Qatar, Yemen, Republic of Kosovo, Republic of Moldova, Andros, Antigua and Barbuda, Aruba, Bahamas, Barbados, Basse-Terre, Belize, Bequia, Bolivia, Bonaire, Caribbean Islands, Cat Island, Cayman Islands, Chile, Curacao, Deutch Antilles, Dominican Republic, Eleuthera, Granada, Guatemala, Haiti, Honduras, Iles de la Petite Terre, Iles de Saintes, Jamaica, Malvines Islands, Marie-Galante, Mustique, New Providence, Palm Island, Saba, Sain Marteen, Saing EusTatius, Saint Barthelemy, Saint Lucy, Saint Vincent, San Thomas, Suriname, Trinidad and Tobago, Turks and Caicos, Young Island, Armenia, Azerbaijan, Georgia, Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo – Brazaville, Congo – Kinshasa, Cote d’Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Lesotho, Liberia, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Sudan, Swaziland, Togo, Tunisia, Uganda, Zambia, Zimbabwe, Brunei, Laos, Philippines, Bhutan, Maldives, and Nepal.
Outstanding performance

Today’s healthcare challenges are growing and becoming more specific to individual patient needs. As a result, there has been a shift in the need for outcomes-based technology that can address not just specific clinical needs, but operational and financial needs as well. For challenges like these, you need SIGNA™ Explorer, a premium, 60 cm 1.5T system.

Fueled by our SIGNA™Works platform, SIGNA™ Explorer offers exceptional image quality, high throughput, increased patient comfort and a powerful, yet simplified user-centric operation.

Take your 1.5T as far as it will go.
Patient comfort in practice

From reducing noise levels to lowering the table height and offering free-breathing applications, we carefully thought through the entire patient experience to find opportunities for improvement.

Combining advancements in design, technology and applications, SIGNA™ Explorer sets a new standard for patient comfort.

- SilentScan reduces noise to near ambient levels (<3dB*)
- Low table height gives patients easy access
- 16-channel Flex Coil Suite accommodates a wide range of body types

* Above ambient levels; sound measured at the isocenter of the bore.
Built around our modern design magnet

Through the combination of our modern design magnet and high-performance reconstruction speeds, SIGNA™ Explorer makes it easy to produce uniform, high-quality images.

- High-performance reconstruction allows for everyday use of HyperSense
- In-line processing automates advanced post-processing techniques
- Includes the same modern design magnet that’s in our wide bore systems
- 50 x 50 x 50 cm FOV for off-center oncology and fat saturation challenges
- Optical RF technology provides a high signal-to-noise ratio for improved image quality
With great speed comes great clarity

Image processing speeds play an important role in productivity and throughput. SIGNA™ Explorer includes two accelerating techniques, HyperSense and HyperCube, which provide astonishing imaging with remarkable speed. Used together with a high-performance reconstruction engine, these technologies enable advanced imaging protocols in routine exam slots.

HyperSense

HyperCube

HyperSense with HyperCube

Utilizes proprietary compressed sensing technology for up to 50 percent reduction in scan time while maintaining resolution*

Selective excitation for high spatial resolutions and fast scan times

Use these two technologies together for up to 8x faster scan times*

* Compared to conventional imaging.
Fueling the future of MR

SIGNA™Works redefines productivity and drives your imaging to the next level with the standard applications included in BodyWorks, CVWorks, NeuroWorks, OncoWorks, OrthoWorks and PaedWorks. Additional innovative applications allow you to expand your areas of expertise even further with HyperWorks, ImageWorks, SilentWorks and 3D ViosWorks.

This groundbreaking application portfolio enhances the capabilities of SIGNA™ Explorer. You will experience more accurate and consistent image quality as well as reduced scan times and faster throughput. In addition to clinical and operational improvements, you can expect higher patient satisfaction with silent, free-breathing, contrast-free and needle-free applications.

Learn more about SIGNA™Works
NeuroWorks

Offering neuro applications from automated positioning to post-processing and fast imaging with great diagnostic value.

Achieve high-resolution, motion-insensitive images with 2D PROPELLER and 3D PROMO and distortion-free diffusion images with DWI PROPELLER.

Allow patients to move freely with applications that enable real-time tracing with no sensor needed.
NeuroWorks

Deliver multiple contrasts in a single scan with MAGiC, reducing scan time by up to 50 percent compared to acquiring all contrasts separately.

- Scans up to eight contrasts in one five-and-a-half-minute scan.
- Allows you to change the contrast after acquisition.

* It is recommended to acquire conventional T2 FLAIR images in addition to MAGiC.
NeuroWorks

See robust, homogenous fat/water separation even in difficult-to-scan areas using a 2-point Dixon technique with Fast Spin Echo (FSE) Flex.

- Generates two series of images in a single scan, one with fat suppression and one without.
- Acquires multiple contrasts in a single scan, reducing the need for multiple acquisitions.

Cervical spine
Single scan Sagittal T2 FSE Flex
Water, fat, in-phase and out-of-phase
CVWorks

Intuitive cardiac techniques that adapt to different patient types. Assess morphology, flow, function and tissue viability and gain crucial insights into vascular structure and flow dynamics.

Non-invasively image coronary arteries and evaluate vascular structures with 3D Heart and visualize blood flow in diverse anatomies without gadolinium with Inhance DeltaFlow.
CVWorks

Automatically correct motion for T1 mapping and leverage two methods of acquisition for T1* (MOLLI) or true T1 measurements with CardioMaps.

- Quantify T1, T2 and T2* values as well as generate high-resolution anatomical data sets and assess tissue viability.

- Short Axis SMART T1 map for true T1 measurement
- Short Axis MOLLI T1 map
- Short Axis T2 map
- Short Axis FIESTA
- Black Blood SS FSE
BodyWorks

Images whole-body, abdominal and pelvic anatomy with speed and flexibility.

Reduce respiratory motion for more accurate abdominal studies with Turbo LAVA.

- Allow patients to breathe freely during dynamic multi-phase imaging.
- Free-breathing dynamic scans with Auto Navigator and Turbo mode reduces scan time by up to 50 percent.

Free-breathing, Auto-navigated liver imaging
Axial Turbo LAVA Flex
BodyWorks

Image the entire liver, prostate or breast in less than three-second intervals with DISCO.

Liver imaging
DISCO
7 sec per phase

3D images meet the challenge of capturing multiple dynamic phases over time.

Compatible with Auto Navigator for free-breathing dynamic scans.

Prostate imaging
DISCO
5 sec per phase

Phase 1
Phase 2
7-sec delay
Phase 3
14-sec delay
Phase 4
54-sec delay
Phase 5
90-sec delay
Phase 6
200-sec delay
Phase 7
270-sec delay
BodyWorks

Measure fat in the liver by generating quantitative triglyceride fat-fraction maps with IDEAL IQ.

Non-invasively identify variations in liver tissue stiffness with MR Touch in under 15 minutes.
BodyWorks

See excellent bilateral dynamic contrast breast imaging with high spatial and temporal resolution when you use VIBRANT.

Dynamic VIBRANT
1:00 min (5 phases)

High-resolution Axial VIBRANT
FOV 34, 1 mm
This extensive library of imaging techniques enables you to image bone, joint and soft tissue with remarkable tissue contrast.

Visualize soft tissues and bone near MR Conditional implants with MAVRIC SL.

**OrthoWorks**

- Coronal STIR MAVRIC SL
- Axial T1
- Axial PD FatSat
- Axial T2 FRFSE FatSat
OrthoWorks

Substantial reduction of susceptibility artifact around MR Conditional implants with T1 MAVRIC SL.

- T1-weighting capability for pre- and post-Gd contrast enhancement.
OncoWorks

A collection of techniques for capturing anatomic and morphologic data to enable oncological assessment of anatomy.

Acquire diffusion images with a high signal-to-noise ratio in short acquisition times with eDWI. Decrease overall exam sequences and time.
Increase resolution using FOCUS DWI, a highly efficient 2D technique.

- Provides a higher spatial resolution diffusion via smaller FOV.
- Reduces motion contamination outside the region of interest.
HyperWorks

Innovative applications that improve image quality, efficiency and workflow to help you perform better than ever before.

Reduce overall scan times without compromising image quality with HyperSense.

Axial 3D TOF without HyperSense
1.4 mm, 5:15 min

Axial 3D TOF with HyperSense
1.4 mm, 3:18 min

3D MRCP with HyperSense

Sagittal Cube FLAIR without HyperSense
3:41 min

Sagittal Cube FLAIR with HyperSense
2:24 min

Sagittal HyperCube PD FatSat with HyperSense
HyperWorks

Expand the capabilities of 3D imaging by reducing scan times and minimizing artifacts with HyperCube and reduce scan times even further by simultaneously using HyperSense and HyperCube.

Cube DiR with HyperSense

Cube STIR with peripheral nerve enhancement and HyperSense

Sagittal Cube FLAIR with HyperSense

Coronal HyperCube T1

Sagittal Cube PD with Hypersense
SilentWorks

Virtually eliminate the acoustic noise of MR across all anatomies without compromising image quality with SilentScan.

- Use with multiple coils and weightings, including DWI.
- Reduces artifacts in vasculature structures commonly seen in traditional scans when used with Zero TE techniques.

CLINICAL GALLERY
ViosWorks

Visualize and quantify with 3D ViosWorks.

Increase patient comfort with a quick eight-minute, free-breathing scan.

3D ViosWorks*

* Representational images showing ViosWorks capability available on SIGNA™ Explorer.
ImageWorks

Boost your overall MR performance with ImageWorks applications.

Streamline your analysis workflow of advanced function, flow, tissue characterization, perfusion and tissue mapping of the heart with cmr<sup>42</sup>, a post-processing and visualization solution.

One-stop processing for cardiac imaging analysis.

* Representational images showing cmr<sup>42</sup> capability available on SIGNA™ Explorer.
ImageWorks

Generate multiple synthetic b-values from one DWI scanned series with MAGiC DWI so you can view diffusion contrast changes in real time after acquisition.

- Increase productivity by enabling higher b-values in shorter scan times.
Simplify complex exams with READYView, a visualization platform that gives you access to advanced post-processing technology.

Automatically segment and label white matter hyperintensities (WMH) candidates and brain volume with Quantib Brain, which may help accelerate the assessment of brain images over time.

*Representational images showing READYView capability available on SIGNA™ Explorer.
Enhance your financial performance with operational efficiency

SIGNA™ Explorer has energy-saving, Ecomagination-certified technology and a space-saving footprint. We also provide customizable service and training programs with the ability to upgrade your system through our SIGNA™ Lift program, when the time is right. All of which helps to improve your operational efficiency.

- Increases throughput by 30 percent to free up time for more referrals*
- Ecomagination-certified technology provides up to 34 percent energy savings*
- Designed to use over 20 percent less space with a small 27 m² footprint for easy siting and installation‡

* Under normal operating conditions, when compared to previous generations of MR systems.
‡ Compared to the average siting space required of other 1.5T MR systems.
Outperform with 1.5T

SIGNA™ Explorer is built to leverage the full potential of our modern design magnet. To do this, we optimized all the surrounding technology. The result is an MR system with an improved patient experience, exceptional imaging performance and access to a wide range of innovative applications.

It’s an investment packed with operational efficiencies to ensure you outperform in every aspect of your practice.
GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world. GE (NYSE: GE) works on things that matter – great people and technologies taking on tough challenges.

From medical imaging, software & IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients.

Imagination at work