Forge

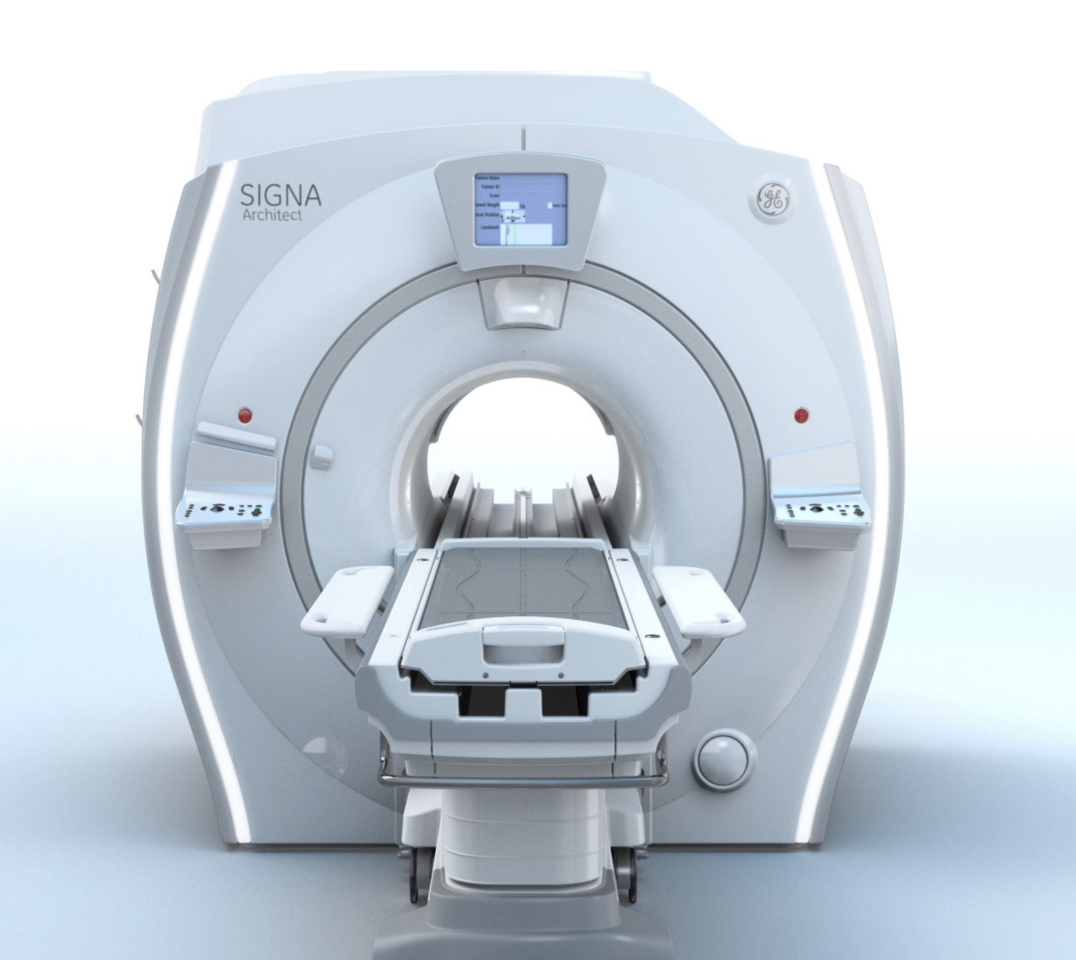
Make the unimaginable the expected

SIGNA™ Architect

fueled by SIGNA™Works

Imagine what MR can be





Unleash

Clear advances with clear advantages

Now the potential for MR is even more astonishing with the SIGNATM Architect 3.0T, the most advanced and intuitive engineering in MR technology from GE Healthcare. Fueled by our new SIGNATM Works productivity platform, the SIGNATM Architect is a harmonious design of form and function. Everything in its blueprint is crafted to significantly energize your productivity, enhance security, improve diagnostics and boost your bottom line.

Welcome to the future of MR. Forge ahead with SIGNA™ Architect.



SIGNATMWorks

The new standard is extraordinary

Our new SIGNATMWorks productivity platform redefines productivity across the breadth of our core imaging techniques with solutions. The SIGNATMWorks standard applications portfolio is an extensive set of high quality and efficient imaging capabilities that enables you to achieve desired outcomes across your entire practice area.

SIGNATMWorks is the lifeblood, the soul and the muscle - literally the fuel that drives your imaging to the next level and beyond. SIGNATMWorks standard applications come pre-loaded with the SIGNATM Architect as a fully integrated solution. It's value-added technology that's upgradeable and can be customized further, giving you the flexibility to add applications to suit the needs of your growing practice.

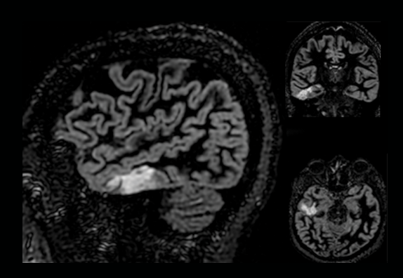
SIGNATMWorks takes full advantage of TDI (Total Digital Imaging), further advancing diagnostics and quickening throughput, while simultaneously improving patient outcomes and your ROI.

Energize

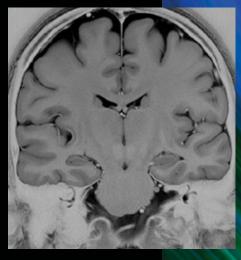
Phenomenal exams to meet your clinical needs

The SIGNATMWorks applications portfolio contains NeuroWorks, OrthoWorks, BodyWorks, OncoWorks, CVWorks and PaedWorks.
These imaging solutions cover a wide variety of contrasts, 2D and 3D volumetric data, including motion correction capabilities.
SIGNATMWorks provides all the tools you'll need for your complete clinical exam.









T2 PROPELLER MB Coronal (inverted) .6 x .6 x 3mm

This one-stop solution enables you to image brain, spine, vascular and peripheral nerve anatomy with exceptional tissue contrast. These motion-insensitive techniques feature single-click auto alignment, providing the complete neuro solution from scanning to post processing.

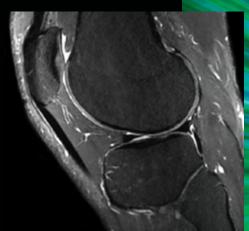
NeuroWorks also includes Cube, our 3D volumetric imaging suite, standard with every system. This application allows you to suppress CSF and either white or gray matter to increase lesion conspicuity.

PROPELLER MB, our latest PROPELLER enhancement, is a multi-shot approach that preserves tissue contrast regardless of weighting while also reducing motion artifacts. Additionally, this new technique introduces new contrasts such as T1 FSE.

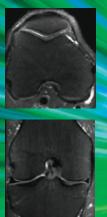
OrthoWorks

This extensive library of musculoskeletal imaging techniques enables you to image bone, joint and soft tissue with remarkable tissue contrast.

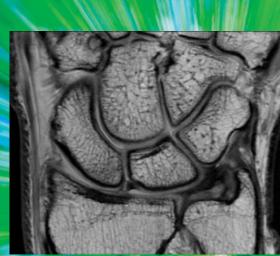
OrthoWorks also includes 3D volumetric Cube with proton-density, combined with ASPIR, which enables improved fat suppression uniformity, which is routinely done as three separate 2D scans. With one 3D acquisition and multi-planar reformats, Cube may replace individual 2D scans.



PD FatSat Cube Sagittal .6 x .6 x 1.2mm



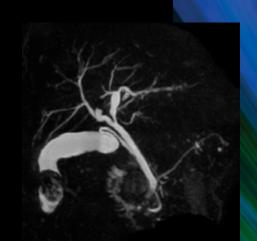
PD FatSat Coronal .2 x .3 x 2.5mm



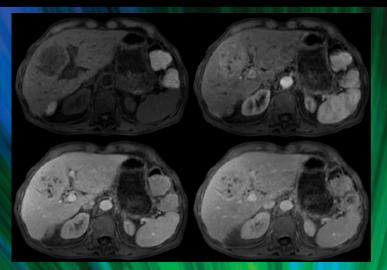
BodyWorks

With BodyWorks, we address one of the fastest growing areas in MR. This all-inclusive library allows you to image abdominal and pelvic anatomy with user flexibility to adapt to different patient types.

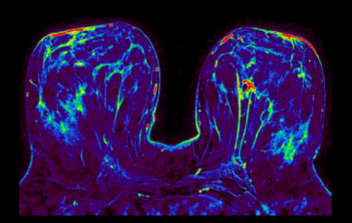
PB Navigators are GE's solution to combat respiratory motion in abdominal imaging. This free-breathing approach is compatible with multiple pulse sequences including diffusion, PROPELLER MB, MRCP and dynamic T1 imaging.



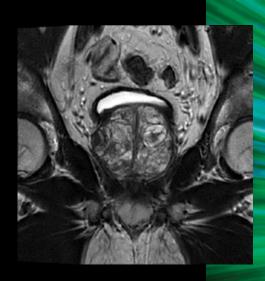
3D MRCP 1.4 x 1.4 x 1.2mm



Navigated Turbo LAVA Free-breathing Dynamic Liver 1.9 x 2 x 4mm :20 sec / phase



FSPGR Ax Dynamic 1 x 1 x 1.5mm



T2 PROPELLER Coronal .8 x .8 x 3mm

OncoWorks

This extensive library of techniques captures anatomic and morphologic data to uniquely enable oncological assessment of the anatomy. OncoWorks includes robust tissue contrast, motioninsensitive, high temporal and spatial resolution imaging.

3D volumetric imaging with an optimized adiabatic fat suppression, combined with ARC or ASSET, provides high spatial and temporal resolution capture contrast uptake patterns. The images on the left show lesion characteristics generated using AW VS7's positive enhancement map. The T2 PROPELLER image demonstrates small FOV and motion-correction through the prostate.

CVWorks

With our intuitive cardiac techniques, you can assess morphology, flow, function and tissue viability plus gain crucial insights into vascular structure and flow dynamics. CVWorks provides the flexibility to adapt to different patient types with exams that vastly simplify workflow.

With CVWorks, multi breath-hold imaging can be a thing of the past. Our latest Single Shot MDE and Black Blood techniques provide patient-friendly alternatives to uncomfortable breath-holds.

With our workflow-simplified QuickStep protocols, scanning whole body vasculature can be done in less than 6 minutes. High-performance gradients allow bright blood pool and myocardial tissue contrast on Cine FIESTA while preserving spatial resolution.

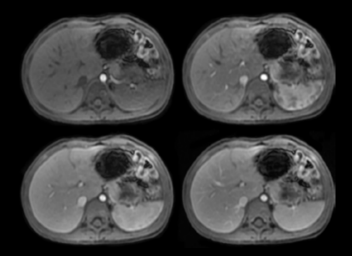
T2 frFSE Sagittal

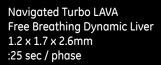
2D Cine FIESTA

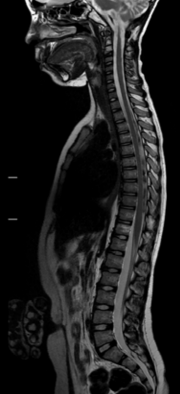
Black Blood - SSFSE

PS MDE

QuickStep MRA





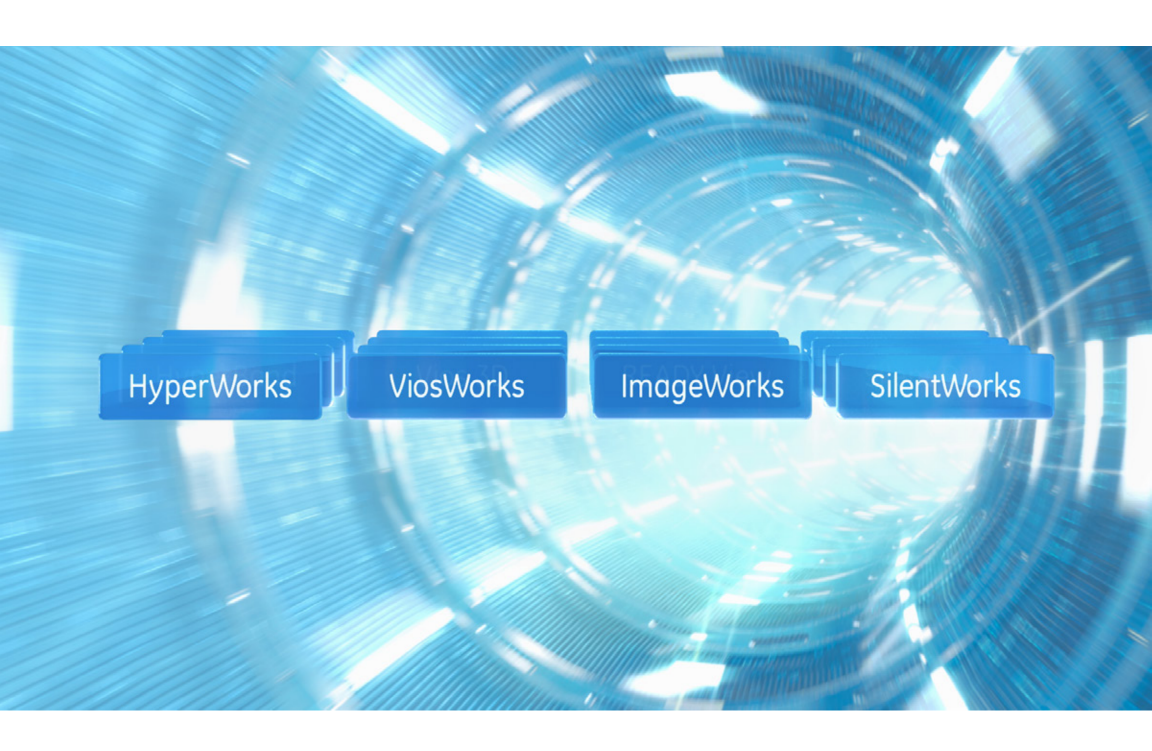


PaedWorks

PaedWorks provides specialized protocols to simply address the needs of your smallest, most fragile patients. Techniques such as PB Navigators combined with PROPELLER MB are used with advanced techniques like diffusion imaging, allowing for patient-friendly, entirely free-breathing exams. Additionally, cardiac exams using Single Shot MDE provide faster, more reliable results.

Images on the left demonstrate dynamic T1 imaging with PB Navigator, which enables the patient to breath freely while capturing contrast in fast temporal phases.

Whole spine evaluation can be obtained simply with routine T2 frFSE imaging (right).



Expand

Broaden your areas of expertise

Take your expertise to the next level when you move beyond the standard with SIGNA™Works innovative applications. Improved image quality, higher efficiency and a more streamlined workflow help you perform better than ever before.

HyperWorks

HyperWorks means hyper scanning with astonishing imaging and unsurpassed speed. HyperWorks, exclusively introduced on SIGNA™ Architect's hardware and TDI platform, delivers up to 8x faster results.

ViosWorks

For the first time, all 7 dimensions of information; 3D in space, 1D in time and 3D in velocity can be captured in a 10-minute or less cardiovascular scan. ViosWorks includes a cloud-based, real-time visualization tool, powered by Arterys. ViosWorks is truly groundbreaking as it reduces the complexity and cost of cardiac imaging with improved results in a shorter amount of time.

SilentWorks

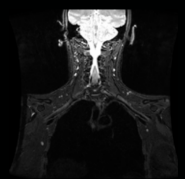
SilentWorks is GE's most advanced noise-reducing technology and strengthens our promise to transform the patient experience. Traditional exams can be as loud as a rock concert, but our innovative SilentWorks technology reduces sound levels to roughly the same as ambient noise.

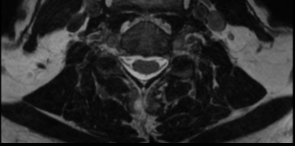
ImageWorks

ImageWorks boosts your overall MR performance through automation and advanced post-processing capabilities. READY View visualization and MAGiC one-and-done scanning help ensure consistent and clear results.

HyperWorks HyperCube

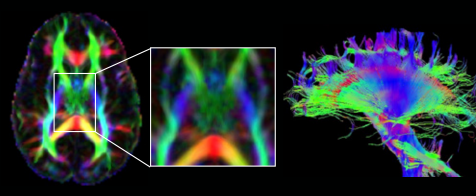
HyperCube expands the capabilities of 3D imaging, allowing you to significantly reduce scan times and eliminate artifacts such as motion and aliasing by reducing the phase field of view without the presence of aliasing artifacts.





HyperCube with Flex

HyperCube Axial



HyperBand FA Map

HyperBand DTI

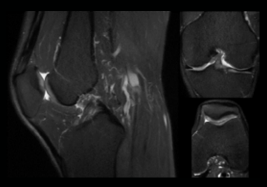
HyperBand

HyperBand takes your diffusion to a new level by allowing you to acquire more slices or diffusion directions within a typical scan.

Colored FA maps and FiberTrak images are acquired using the TDI 48 Channel Head Coil with a HyperBand factor of 6.



T2 Cube Two Station Spine Axial and Coronal MPR's



Knee Cube .4 x .4 x .4mm



3D MRCP 1.2 x 1.2 x 1.2mm

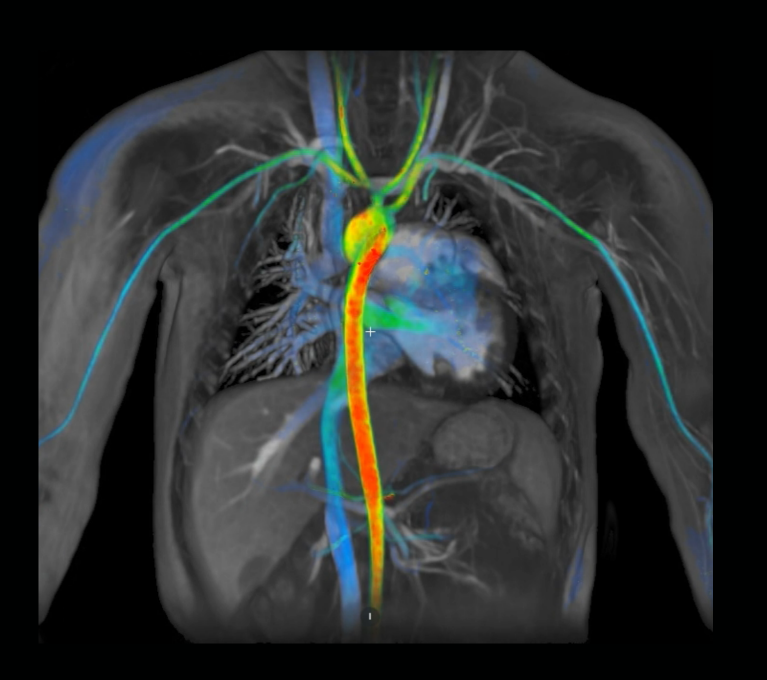


3D TOF .4 x .4 x .4mm

HyperSense

With HyperSense, you can obtain images with significantly fewer samples, thereby reducing the overall scan time without compromising spatial resolution or image quality. HyperSense is not dependent on coil geometry and is less sensitive to image artifacts or SNR loss at higher accelerations when compared to conventional parallel imaging techniques.

HyperBand and HyperSense are 510(k) pending with the FDA. These features are not available for sale in the United States and may not be commercially available in other regions.



ViosWorks

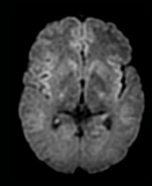
ViosWorks, powered by Arterys, provides detailed quantitative flow and regurgitant measurements, stroke volume, thickness, mass and ejection fractions can be obtained with this precise and non-invasive solution.

SilentWorks

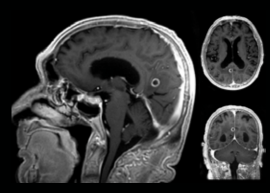
SilentWorks is available across all anatomies and can be done with multiple weightings and coils, including DWI. Zero TE techniques enable imaging in vasculature structures with less artifacts that are commonly seen on traditional scans. And with new enhancements like 3D Silenz and PROPELLER MB, your exam time is shortened without compromise.



ZTE Silent MRA



DWI with SilentScan



3D T1 Sagittal SilentScan with Axial and Coronal MPR's



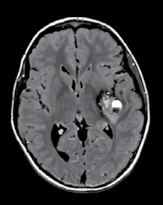
T2 PROPELLER FatSat Coronal with SilentScan

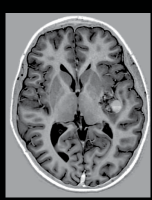
ImageWorks

MAGIC

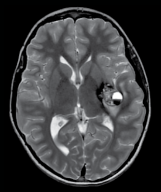
The secret of MAGiC lies in its unique ability to make possible multiple image contrasts in a single neuro scan. MAGiC delivers enhanced clinical flexibility by freeing up time for advanced imaging. MAGiC goes beyond the routine, providing complementary parametric data for a more complete picture. Image contrast can be changed by applying simple adjustments after acquisition.

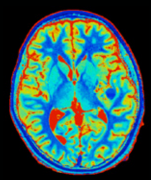




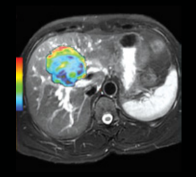


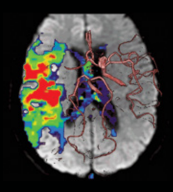


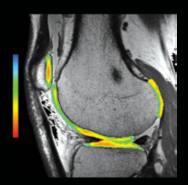




DIR, FLAIR, PSIR (top), T2, T1 and T2 maps (bottom) were acquired in one scan $\,$

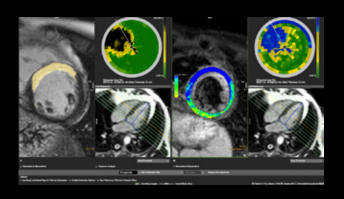


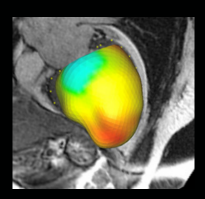


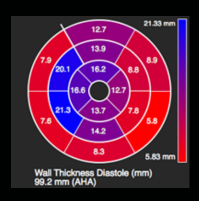


READY View

READY View helps simplify complex exams by providing a visualization platform that gives you access to advanced post processing technology. With READY View being directly available on the MR operator console, it accelerates workflow and reading readiness by eliminating time consuming post processing steps.





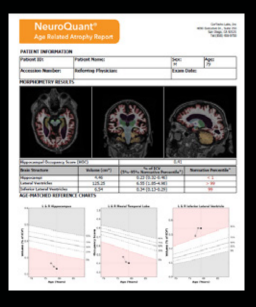


cmr42

cmr42 is a comprehensive cardiovascular post processing solution that uses automated algorithms to assess tissue characterization, mapping, flow and function.

NeuroQuant

NeuroQuant automatically segments and measures volumes of brain structures and compares these volumes to norms. This information helps make a diagnosis and follow the progression of a disease. NeuroQuant can provide reports for a variety of clinical impressions, including Age Related Atrophy, Hippocampal Volume Asymmetry, Multi-Structure Atrophy, Triage Brain Atrophy, Brain Development and General Morphometry.





Elevate

Raise your MR performance to new heights with groundbreaking technology

Designed to overcome barriers that held you back. SIGNATM Architect's cutting-edge platform makes it the most versatile, adaptable and powerful system available from GE to date.

Now, feet-first, whole body coverage is made easy. Dynamic yet insightful, the SIGNATM

Architect is MR built to work for you, not the other way around.



The SIGNA™ Architect offers startling advances in imaging and a total imaging win with TDI.

GE's Direct Digital Interface (DDI) employs an independent analog-to-digital converter to digitize inputs from each of 128 RF channels, eliminating unnecessary noise enhancement. In other words, every element translates to a digitized signal. The result? Not only does DDI technology improve SNR of our images but it also works with legacy GE coils for unmatched flexibility.

Digital Micro Switching (DMS) technology represents a revolutionary advance in RF coil design by replacing analog blocking circuits with intelligent Micro Electro-Mechanical Switches (MEMS). The result? Coil design supports ultrafast coil switching times for further expansion of zero TE imaging capabilities and reduced power consumption.

Digital Surround Technology (DST). The SIGNA™ Architect comes prepared for DST. DST combines signals from every coil element. The exceptional SNR and sensitivity of the high-density surface coils are combined with the superior homogeneity and deeper signal penetration of the integrated RF body coil, resulting in richer spine and body image quality.



TDI 48 Channel Head Coil and Coil Suite

Introduced with the SIGNA™ Architect, the TDI 48 Channel Head Coil delivers phenomenal performance for every patient, with a fit-adaptable design that addresses 99.99% of the population while preserving the highest SNR and supporting advanced imaging capabilities such as HyperWorks technologies. The TDI 48 Channel Head Coil also includes advanced features such as video goggles for patient comfort and fMRI studies, plus an industry-leading EEG-compatible design.

The 48 Channel Head Coil is technology in development that represents ongoing research and development efforts. Not yet for sale. Not cleared or approved by the U.S. FDA or any other global regulator for commercial availability.





FOV

In addition to accommodating larger patients, full 50x50x50cm FOV in a 70cm wide bore allows you to properly image off-center anatomy such as shoulders and hips. The SIGNATM Architect's phenomenal homogeneity enables our largest FOV ever, with higher gradient specifications. Additionally, excellent spatial integrity is provided by 3D GradWarp distortion correction. And no body part is left behind.

reFINE and deFINE

With reFINE, the challenge of 3.0T high-field uniformity has finally met its match. Just like a home theater surround system can be optimized, with reFINE, you increase your control over improved RF pulse efficiency, so you get clearer, crisper signals no matter your patient composition or position. reFINE makes consistent 3.0T imaging the rule, not the exception.

deFINE takes the results of SIGNATM Architect to the next level by enhancing the image appearance with integrated, in-line, optimizable settings. These settings can be generated for each individual sequence or for the entire exam. With deFINE, you meet your high quality image needs and go beyond the normal.



About GE Healthcare

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our "healthymagination" vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access and improving quality around the world. Headquartered in the United Kingdom, GE Healthcare is a unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employees are committed to serving healthcare professionals and their patients in more than 100 countries. For more information about GE Healthcare, visit our website at www.gehealthcare.com.

www.gehealthcare.com

©2016 General Electric Company — All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.

GE, GE Monogram, and imagination at work are trademarks of General Electric Company.

SIGNA is a trademark of General Electric Company



JB42786USB