



1.5T SIGNA™ HDxt

SIGNA™Works Edition upgrade



Boost your performance with the latest version of your SIGNA™ MR

Why trade-in when you can trade up? Your magnet is as strong today as it was when it was initially installed. SIGNA™ Continuum™ allows you to reset the life of your existing scanner with new applications and the latest generation hardware.

Upgrade quickly with a one-week install and no construction needed, leading to cost-savings not only by keeping your current magnet but also by ensuring uptime.

Unlock state-of-the-art MR imaging performance and productivity benefits by upgrading to the 1.5T SIGNA™ HDxt SIGNA™Works Edition.

REDUCE DOWNTIME & AVOID EXTRA COSTS

- Obtain today's MR technology for a fraction of the cost of a replacement
- Upgrade quickly with one-week install
- Ensure savings with no construction or renovation costs
- Potentially eliminate the need for interim mobile services

MAXIMIZE PERFORMANCE

- Gain advanced clinical capabilities and improved productivity with SIGNA™Works
- Improve SNR up to 27% with Optical RF technology (OpTix RF)*
- Accelerate exam times up to 50% with HyperWorks
- Advanced image reconstruction speed with the latest Reconstruction Engine

ENHANCE PATIENT EXPERIENCE

- Eliminate breath holds with free-breathing for all exams
- Minimize rescans with robust motion-correction applications
- Fast scanning solutions to assist with solving patient anxiety and claustrophobia
- Adapt to a wide range of patients with 16ch Flex Coils

Ascend to the next generation SIGNA™ MR

1.5T SIGNA™ HDxt SIGNA™Works Edition

Upgrade includes:

- Optix RF to increase SNR by 27%
- 16-Channel capability
- New host computer and user-interface to enhance workflow
- SIGNA™Works standard software

Available options:

- Advanced SIGNA™Works imaging applications
- 16ch Flex Coils (small, medium, large)
- Replace detachable table and system covers

Redefine productivity with SIGNA™Works

Rely on the SIGNA™Works platform to access advanced diagnostics, improve patient outcomes and increase your ROI. Enable fast, consistent, quantifiable results in a workflow that adapts to any patient.

Gain advanced clinical capability through available options, such as:

- HyperSense to accelerate exam time by up to 50%
- HyperCube to increase resolution without extra scan time
- MAVRIC SL for imaging soft tissue around MR Conditional implants
- PROPELLER MB for motion-artifact-reduced diagnostic images
- Auto Navigator for free-breathing on all exams
- MAGiC delivers multiple contrasts in a single scan
- DISCO provides extremely rapid, 4D dynamic imaging
- FOCUS enables small FOV diffusion-weighted imaging and increased resolution

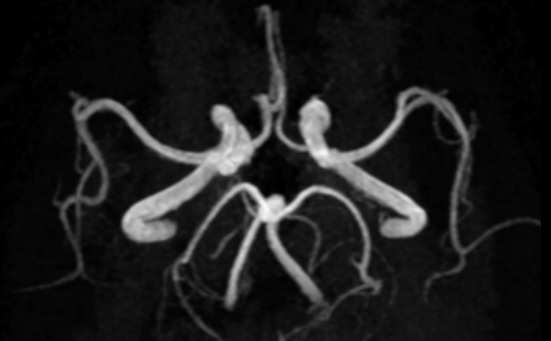
To learn more please contact your
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www.gehealthcare.com/products/magnetic-resonance-imaging/upgrades

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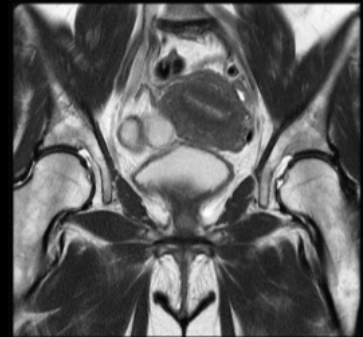
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FAST



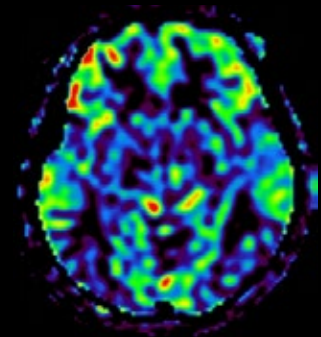
Axial 3D TOF with HyperSense
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CONSISTENT



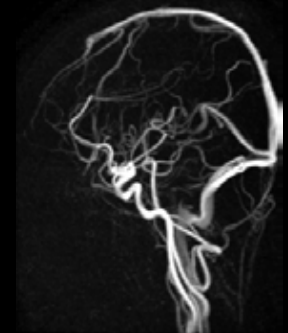
Coronal T2 PROPELLER
Motion-correction

QUANTIFIABLE



Axial 3D ASL - CBF Map

PERSONALIZED



Sagittal Inhance 3D Velocity
Allows vascular, non-contrast imaging