



Canon CANON MEDICAL SYSTEMS CORPORATION

https://global.medical.canon

©Canon Medical Systems Corporation 2019. All rights reserved. Design and specifications are subject to change without notice. Model number: MRT-3020 MCAMR0163EA 2019-01 CMSC/SO/Printed in Japan

Canon Medical Systems Corporation meets internationally recognized standards for Quality Management System ISO 9001, ISO 13485. Canon Medical Systems Corporation meets the Environmental Management System standard ISO 14001.

Vantage Galan, Atlas SPEEDER, ^{SURE}VOI, Pianissimo and Made for Life are trademarks of Canon Medical Systems Corporation. Vitrea is a trademark of Vital Images Inc. Improved diagnosis for life is a trademark of Olea Medical S.A.S.

Other company and product names appearing in this document may be trademarks or registered trademarks of their perspective holders.

Disclaimer: Some features presented in this brochure may not be commercially available on all systems shown or may require the purchase of additional options. Please contact your local representative from Canon Medical Systems for details.

Made For life



Quiet. Digital. Quick.



Peacefully Quiet. Remarkably Fast.

Outstanding patient comfort Pure image quality Streamlined workflow

Canon Medical's Vantage Galan 3T offers a transformational experience for you and your patients in 3T Magnetic Resonance Imaging. By prioritizing the patient experience while delivering the 3T imaging performance you expect and the clinical workflow you need to support a busy MRI environment, Vantage Galan 3T is designed to surpass your expectations - all delivered in a small and quiet MRI system.



Vantage **Galan** 3T

Deliver a quieter, more comfortable MR exam with Galan 3T's patient-focused design

Ouiet exams with Pianissimo and Pianissimo Zen

Pianissimo technology significantly reduces the noise in and around the MRI environment for every patient, every sequence, every time thanks to the vacuum chamber encasing the super slim gradient coil which suppresses acoustic noise. And Pianissimo Zen quiet sequences further reduce noise by up to 99%, making exams even more comfortable and easier to complete.





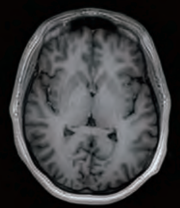
Conventional

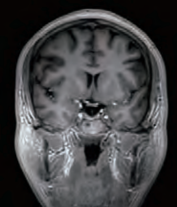
1 Depending on the condition of usage and examination.

Even quieter scanning with mUTE 3D T1

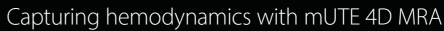
The mUTE² applications suppress high-speed gradient field switching, making it possible to provide even quieter scanning.

2 mUTE: minimized acoustic noise utilizing UTE

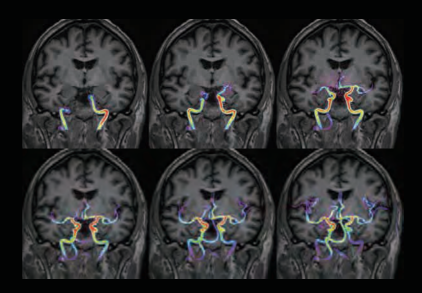








Vantage Galan 3T's UTE sequences allow for less dephasing and more homogeneous vessel signals. At the same time, the use of multiple inversion times (TIs) allows generation of dynamic images (4D) visualizing the blood flow without the need for contrast agents.







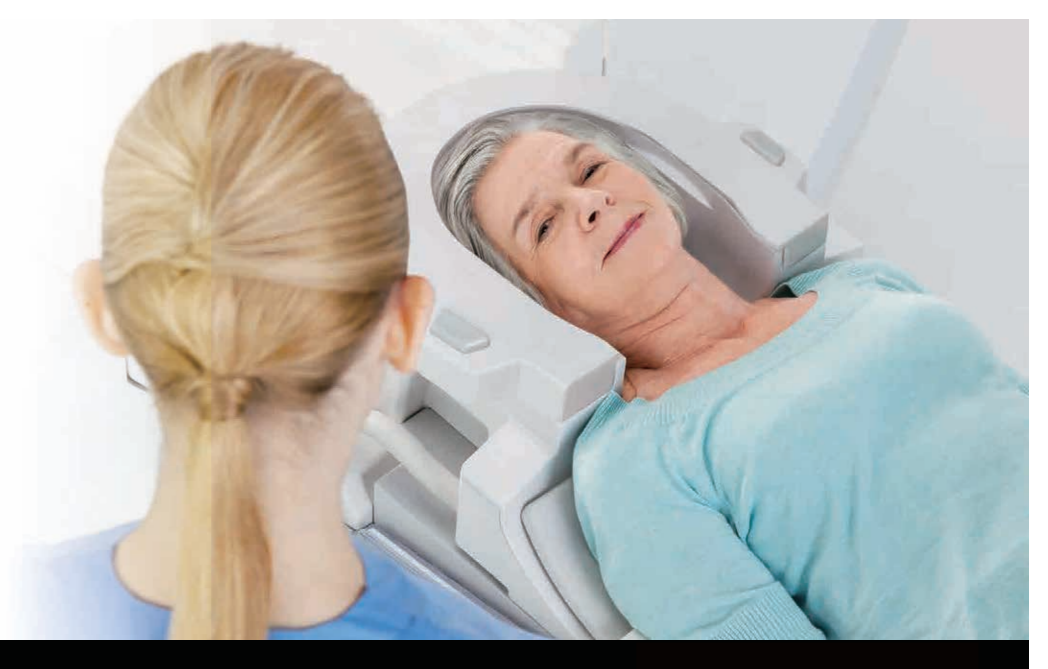
Give your patients a greater

Along with a 71 cm bore opening, Vantage Galan 3T offers an immersive in-bore MR Theater option which creates a unique environment where patients hardly notice they are moving into the bore, helping to

A successful exam begins with a comfortable patient. Vantage Galan 3T is designed to maximize patient comfort without compromising image quality. The 71 cm bore opening and a short magnet delivers an open feeling and enables patients of all sizes to be imaged successfully. This is achieved by the slim gradient design which provides ample space between

Be the 3T MR imaging center of choice for challenging patients

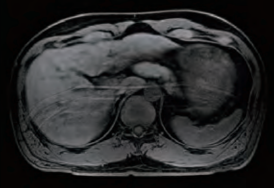
With new applications addressing even the most challenging patients, ensure your 3T imaging facility is the preferred choice for referrals. Free breathing and contrast-free applications help to deliver a comfortable patient experience.



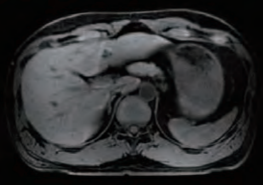
Free breathing with Quick Star

Quick Star reduced motion artifacts can be helpful for challenging patients that have difficulty holding their breath or especially for liver examination.

Ax FFE3D Quick Star free breathing



1.1×1.1 1:33 Without Quick Star



1.1×1.1 2:18 With Quick Star

Non-Contrast MRA

An increasing awareness of the potential risks associated with gadolinium-based contrast agents has revealed the need for alternative, contrast-free MRA techniques. Non-Contrast MRA sequences minimize risk to patients with sensitivity to contrast while producing exceptional diagnostic images.



8







20% improved overall SNR

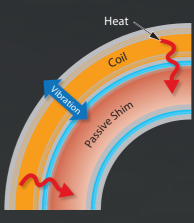
Achieve clinical freedom with Galan 3T

Vantage Galan's fully digitized technology purifies the input and output signals which delivers sharper images. With unique Saturn Technology achieve enhanced signal to noise ratio (SNR) supporting diffusion weighted and high resolution imaging.



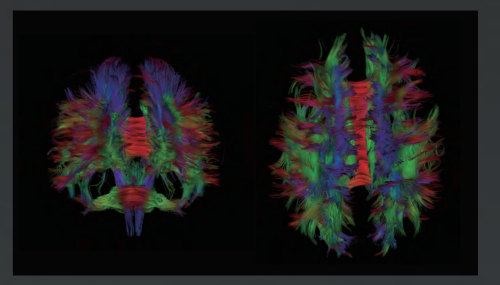
Saturn Technology

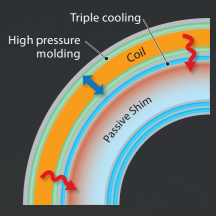
Our intelligent Saturn Technology provides more consistent image quality through increased gradient stability and precise center frequency control.



Conventional

Increased gradient stability With less vibration comes more stability, resulting in crisper images. Saturn Technology delivers this through hardening the gradient coil with high-pressure molding. The result is less signal blur and thus better image resolution.





Saturn Technology

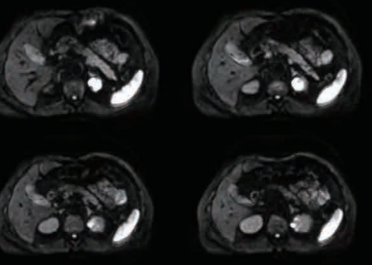
Precise center frequency control

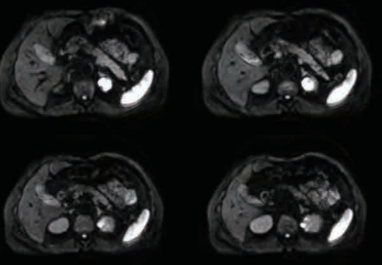
In Vantage Galan 3T, increased image sharpness is achieved through improved thermal stability and thus a more stable center frequency. Triple cooling layers suppress temperature increases under high load leading to more stable image quality over long scan sessions.

Diffusion Weighted Imaging with ^{PURE}Gradient

With Saturn X Gradient³ performance now available, up to 30% increase in SNR in Diffusion Weighted Imaging in the brain and up to 51% in the liver can be achieved, resulting in enhanced diagnostic capability in diffusion imaging.

Iso DWI





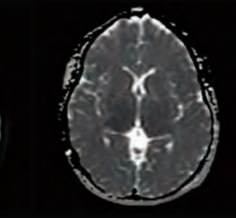
3 Optional standard gradient allows maximum gradient amplitude 33 mT/m, slew rate 200 T/m/se

O

Saturn X Gradient 45_{mT/m}/200_{T/m/sec}

O

Ax DWI 4x0.5x0.5 mm

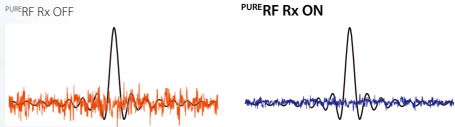


Ax Iso DWI TE=56 ms / Reso 4x1.4x1.4 mm

Pure digital signal for sharper images

Our unique ^{PURE}RF technology increases the SNR of Vantage Galan 3T by up to 20% for all clinical applications. The system's digital RF transmit and receive efficiency enhances clinical confidence in imaging performance while shortening scan times.

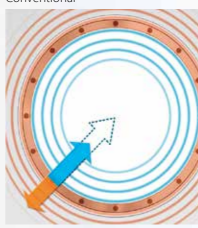
$^{\text{PURE}}$ RF Rx



Adaptive noise cancellation The result is an increase in SNR and improved image quality.

PURE RF TX

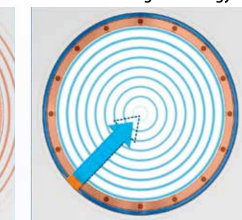
Conventional



Ideal RF transmission Actual RF transmission Transmission loss

Advanced shielding design Vantage Galan 3T's unique PURERF Tx technology allows you to acquire sharper images with improved SNR. Its novel shielding design is aimed at maximizing the efficiency of RF transmission.

PURERF Rx digital technology employs a proprietary algorithm and reduces noise at the source.

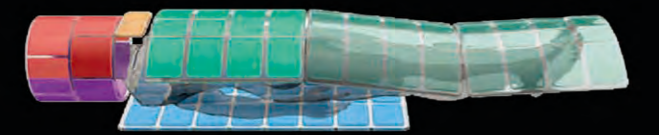


PURE RF Tx shielding technology



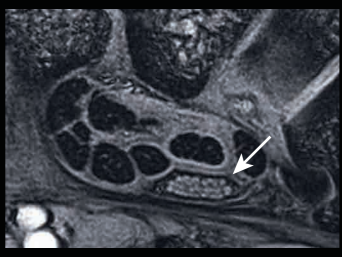
Integrated workflow solution

Atlas SPEEDER coils are uniquely designed to improve workflow and patient comfort. Vantage Galan 3T easily handles multiple studies by allowing you to position the patient and utilize the coils you need in one easy step.



Positioning flexibility

• Multiple coils can be used simultaneously, creating flexibility for operators and comfort for patients • Convenient port locations mean that a large segment of exams can be performed feet first • 205 cm of table movement coupled with a sliding spine coil provides maximum flexibility for operators and greater comfort for patients



Wrist Median Nerve (3D FE mEcho) with 16ch Flex SPEEDER Medium

Atlas SPEEDER technology empowers the technologist

Compared to conventional coils, Atlas SPEEDER technology utilizes a unique combination of smaller elements, which deliver a higher SNR,

By simultaneously integrating up to 128 RF channels, Vantage Galan 3T provides excellent image quality throughout the entire imaging volume.

Advanced post processing enhances diagnosis and the opportunity for expanded services

Access advanced applications with Olea/Vitrea[™] post processing tools



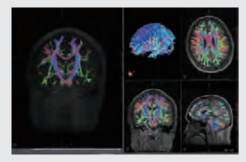
Bayesian

Bayesian-based method provides a rigorous probabilistic estimation of parameters. It is fully adaptive, delay-insensitive and highlighted better results than other methods.



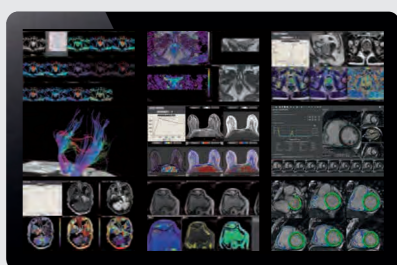
T2WI

Dynamic Arterial phase

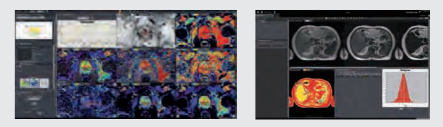


DTI-Fibertracking

Automatically compute tensor maps and track fibers from specific area or whole brain.



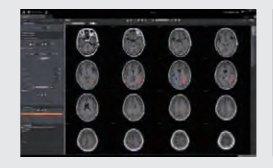
Dedicated automatic reporting





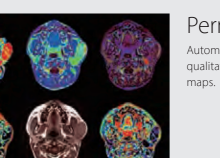
Volume segmentation

Automatic or semi-automatic segmentation tools to compute volume of interests from various anatomical areas such as cartilage or brain.



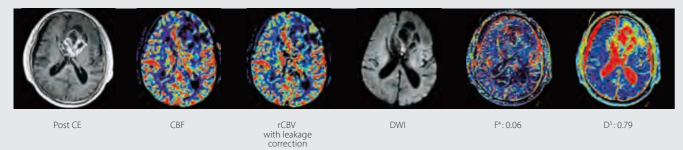
Permeability analysis

Automatically and accurately computes qualitative and quantitative permeability



Perfusion and IVIM

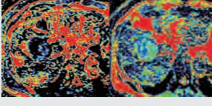
Perfusion automatically and accurately computes perfusion maps. IVIM automatically quantifies micro-perfusion with diffusion only or computes non-acquired diffusion b-values.



4 Vascular volume fraction 5 Molecular diffusion restriction coefficient

Courtesy of St. Marianna University School of Medicine, Japan

DWI

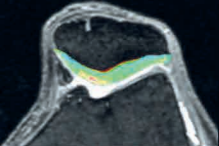


F⁴ : 0.08

D⁵:0.79

Courtesy of St. Marianna University School of Medicine, Japan

Stroke, prostate (PI-RADS v1 and v2) and breast (BI-RADS) automatic compliant reports.



Intelligent new technology to advance productivity

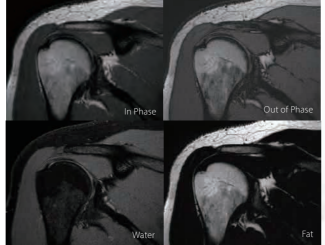
Reducing scan time improves the patient experience and increases throughput. With intelligent new technology that advances our rapid scan technology, Vantage Galan 3T delivers on a productivity promise that goes beyond expectations.

Reduce scans with WFS DIXON

The technology based on FSE2D achieves consistent fat suppression and homogeneity while acquiring four different tissue contrasts in one scan, reducing the total number of scans you need to acquire. Available for T1, T2 and PD image contrast sequences which can be scanned throughout the entire body.

6 WFS : Water Fat Separation

Co PD WFS⁶ DIXON

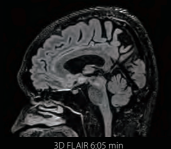


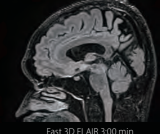


Faster scans with Fast 3D mode

New Fast 3D reduces mVox scan time by up to 50%⁷, allowing you to more quickly collect 3D isotropic imaging that can be reformatted into any plane.

7 As compared to standard FASE3D sequence







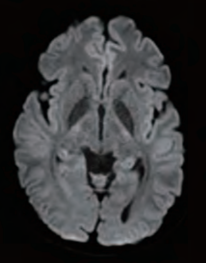


Fast 3D FLAIR 6:05 min

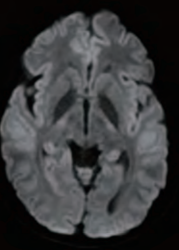
Accelerated Diffusion Weighted Imaging with MultiBand SPEEDER

MultiBand SPEEDER acquires multiple slices simultaneously, which enables reduced scan times. DWI scans in particular can be acquired in about half the time compared to previous sequences.

Ax DWI 3 x 0.8 x 1.2 mm



MultiBand 2 x SPEEDER 3 3:24

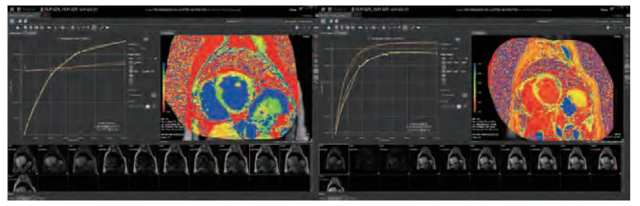


Cardiac applications

With cardiac MRI becoming increasingly important, Canon Medical's cardiac applications allow a range of new imaging capabilities in order to expand diagnostic services, and improve the patient experience by reducing the number of breath holds.

Full T1 map in a single breath hold with MOLLI

Expand your cardiac toolset with T1 mapping, allowing you to acquire a more quantitative characterization of myocardial tissue. T1 mapping utilizes a MOLLI sequence, enabling the acquisition of a full T1 map within a single breath hold.



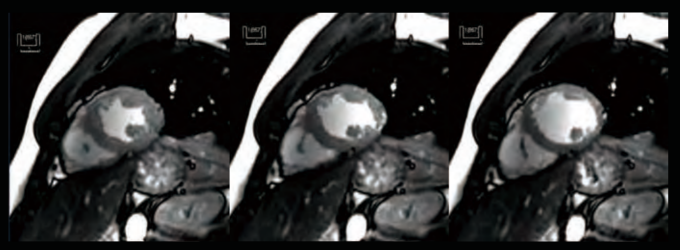
T1 mapping pre contrast enhancement post processed by Vitrea/Medis software

T1 mapping post contrast enhancement post processed by Vitrea/Medis software

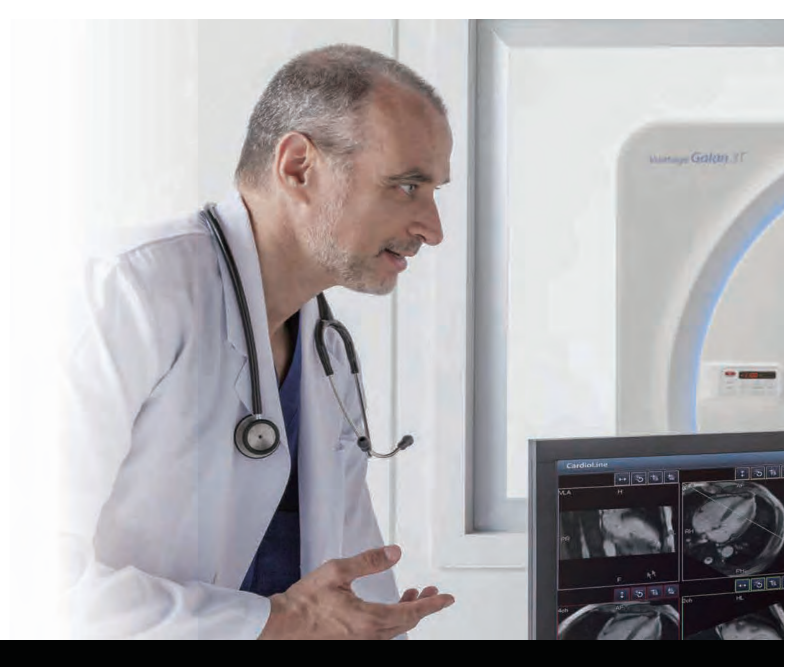
Courtesy of Johns Hopkins University, USA.

Higher temporal resolution and fewer breath holds with k-t SPEEDER

k-t SPEEDER provides up to 8x acceleration, enabling you to acquire high temporal resolution cardiac cine. The high acceleration factor can also reduce breath hold times so your patients can be scanned more comfortably.

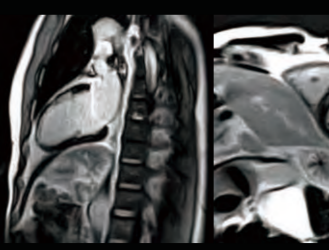


7 seconds breath hold with 48 cardiac phases

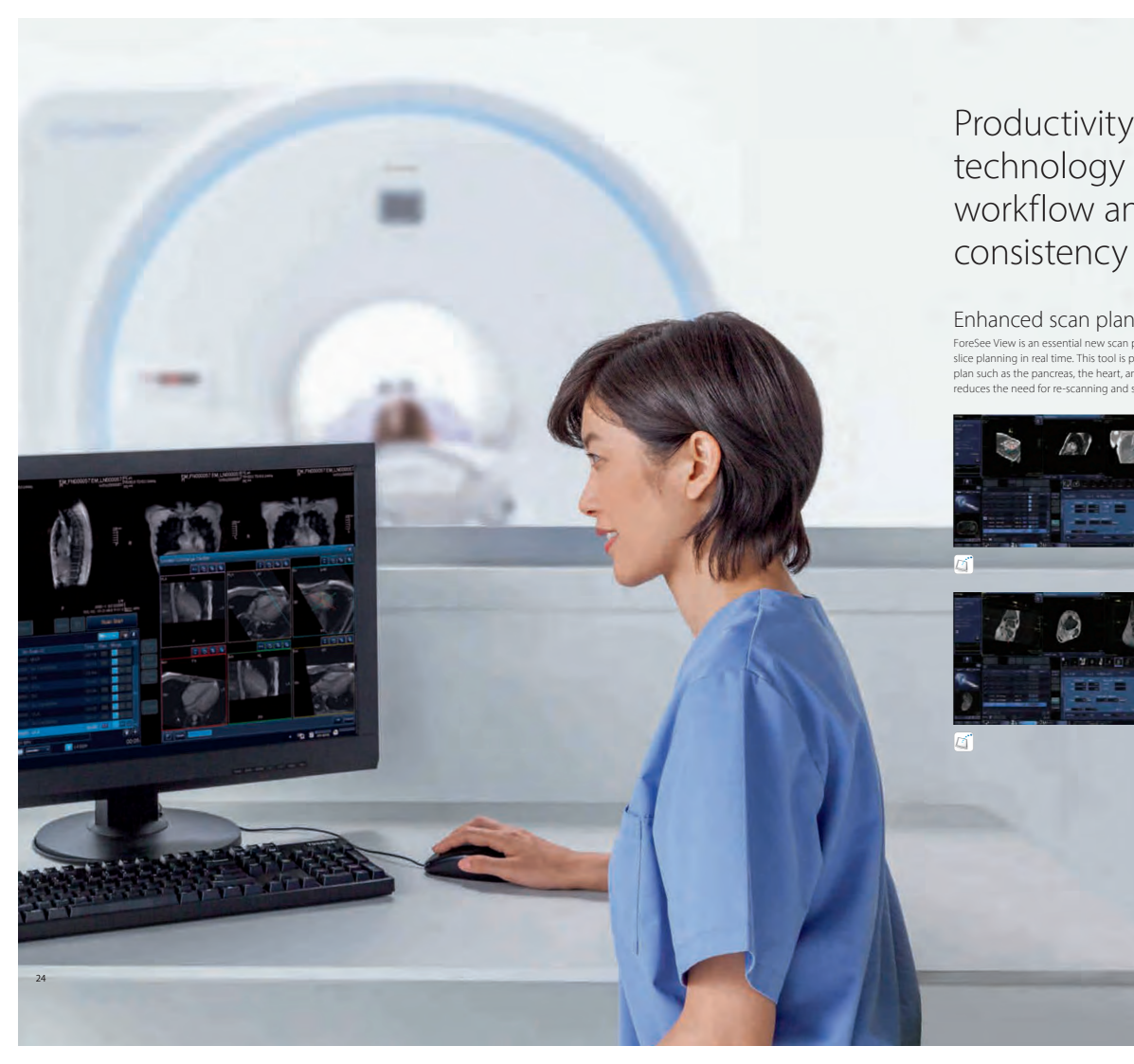


Fewer breath holds with PSIR

Phase Sensitive Inversion Recovery (PSIR) in the heart provides improved contrast in late-enhanced imaging by using a more robust nulling of healthy myocardial signal without the need for an inversion time (TI) calibration scan. By eliminating the need for calibration, cardiac examinations can be completed with fewer breath holds and greater patient comfort.



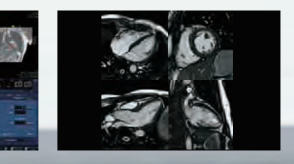




Productivity focused technology that improves workflow and image

Enhanced scan planning with ForeSee View

ForeSee View is an essential new scan planning tool designed to allow you to preview your slice planning in real time. This tool is particularly useful in anatomies that can be difficult to plan such as the pancreas, the heart, and certain orthopedic joints. This excellent new feature reduces the need for re-scanning and saves time on scan planning for all body regions.







Outstanding imaging applications for every day performance

With the complexity of scan planning, achieving scan plane reproducibility can be a challenge. EasyTech technology takes away the variability and helps you improve workflow with automatic slice alignment for neuro, spine, cardiac and now knees, standardizing your workflow with automatic positioning.

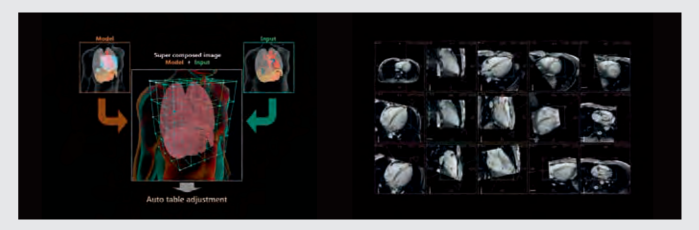
^{SURE}VOI Knee and KneeLine+

^{SURE}VOI Knee supports the accurate alignment of the knee to the iso-center which reduces artifact related re-scans. KneeLine+ improves reproducibility and image quality.



SUREVOI Cardiac and CardioLine+

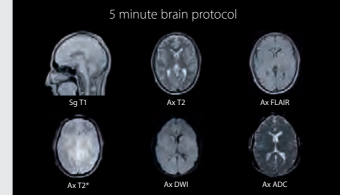
^{SURE}VOI Cardiac allows you to reduce the cardiac scan plan and set up time to enhance workflow. CardioLine+ enables challenging cardiac examinations to be performed consistently as part of your daily routine.



NeuroLine+

Achieve outstanding scan consistency for all your brain exams with NeuroLine+. The function's intelligent alignment algorithm allows you to automatically set up according to AC-PC or OM line.





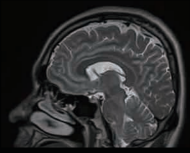
SpineLine+

With its auto-locator functionality, SpineLine+ allows you to plan spine studies quickly and easily. Sagittal and coronal locators allow you to set double-oblique slices, enhancing the reproducibility of follow-up exams.

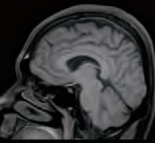




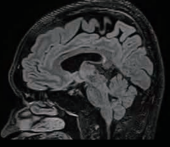
Head



Sg Fast 3D / 1mm iso



T1 Fat Sat 2:44min



FLAIR Fat Sat 3:00min

Brain fMRI finger tapping





3D TOF







C-Spine



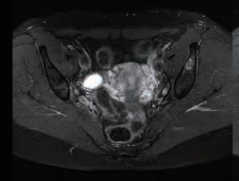


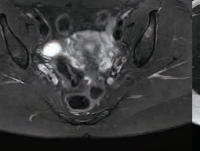
Water Image

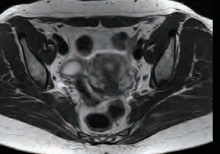
Sg DWI b800

Co 3d mVox Fat Sat / MIP reconstruction

Pelvis

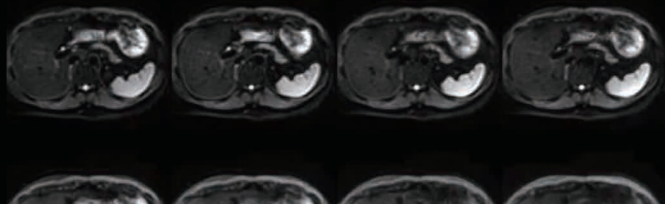


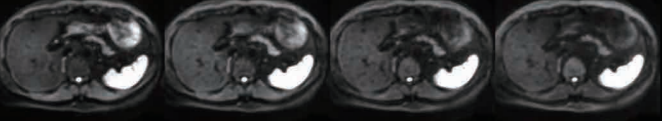




Ax T2 WFS DIXON / Water

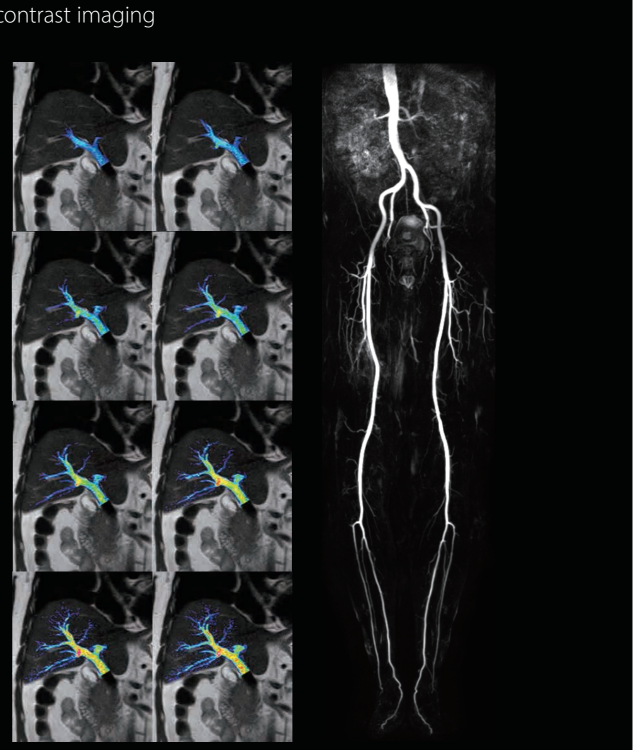
Abdomen





Ax DWI multi b TE=60 with RMC b50/100/150/200/300/500/750/1000

Non-contrast imaging



Co mASTAR Portal vein TI=400ms / TI step=126ms / 8 steps

Co FBI / 3 Steps

MSK



Ax PD WFS DIXON









MSK

Sg PD and PD Fat Sat



Sg UTE









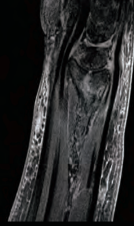
MSK



CoT2 Fat Sat

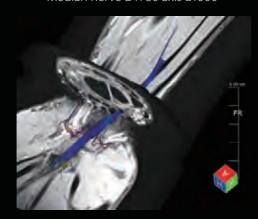






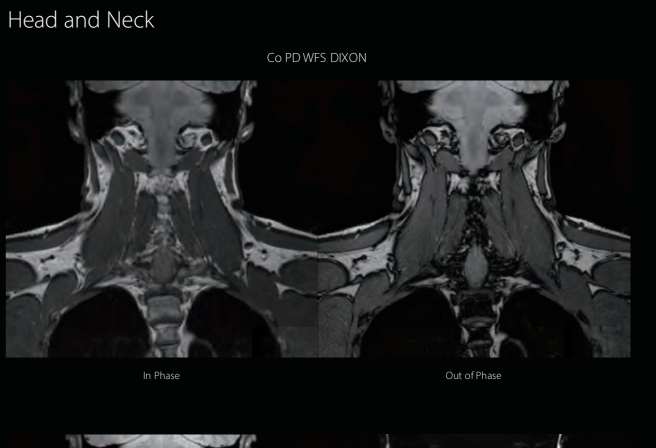


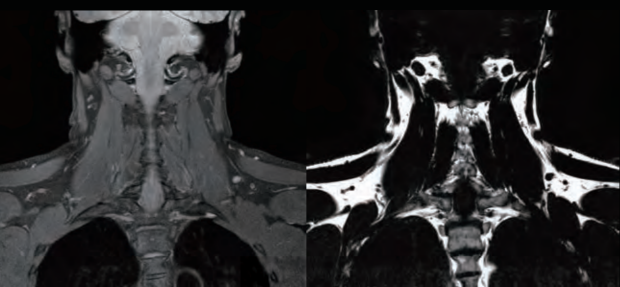
Median nerve DTI 30 axis b1000





Ax PD Fat Sat





Water



Vantage Galan 3T delivers patient focused MRI with outstanding image quality and speed.

With Vantage Galan's high end 3T MRI technology, you can be sure you are offering your referring physicians and your patients the best 3T MRI services available today. Designed to help you prioritize patient comfort, deliver outstanding imaging quality and enhance productivity while minimizing running costs, you can be sure your MRI services are industry leading.

A relaxed patient is key to enable stable MRI images. You can be confident that Vantage Galan 3T takes care of this with whisper quiet scan sequences, and the 71 cm bore opening and MR Theater are designed to put patients at ease. And you can also address challenging patients with free breathing and contrast free applications and ForeSee View for enhanced planning to save preparation time.

With consistent imaging performance delivered through our unique digital ^{PURE}RF and Saturn Technology, your facility's 3T imaging performance will meet the needs of referrers, staff and patients alike. High performance gradient technology provides improved SNR and which enhances essential diffusion weighted imaging quality.

Be quick with a range of new rapid scan and EasyTech technologies that reduce scan time and improve workflow, including neuro, MSK and complex cardiac procedures. And Vantage Galan 3T's small footprint, low power consumption eco features, outstanding reliability and excellent maintenance programs will keep your hospital administrators happy.

Quiet

MR Theater relaxes patients with a virtual immersive experience
Pianissimo technology delivers whisper quiet scanning
Short magnet and 71 cm bore offers an open MRI scanning environmer

Digital

- Crisp digitized sigr
- High performance gradient in
- Advanced post processing ca

Quick

Rapid scan technologies reduc
Automated EasyTech and Fores
Small footprint and low energy

b increased SNR through ^{PURE}RF and Saturn

proves SNR for diffusion weighted imaging ability with Olea/Vitrea technologies

e scan time

See View improve workflow

consumption minimizes the operational costs