

**TOSHIBA
MEDICAL**

*Vantage **Galan 3T***

TOSHIBA MEDICAL SYSTEMS CORPORATION

<http://www.toshibamedicalsystems.com>

©Toshiba Medical Systems Corporation 2016-2017. All rights reserved. Design and specifications are subject to change without notice.
Model number: MRT-3020
MCAMR0129EAA 2017-04 TMSC/TBLS/Printed in Japan

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

Vantage Galan, M-Power, Atlas SPEEDER, ^{SURE}VOI, Pianissimo and Made for Life are trademarks of Toshiba Medical Systems Corporation.
Vitrea is a trademark of Vital Images Inc.
Other company and product names appearing in this document may be trademarks or registered trademarks of their perspective holders.

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 Toshiba Medical representative for details.

Made For life



*Vantage **Galan 3T***

Peacefully quiet.
Remarkably fast.



Excellent image quality
Streamlined workflow
Outstanding patient comfort

Toshiba Medical's Vantage Galan™ 3T offers a transformational experience for you and your patients in MR.

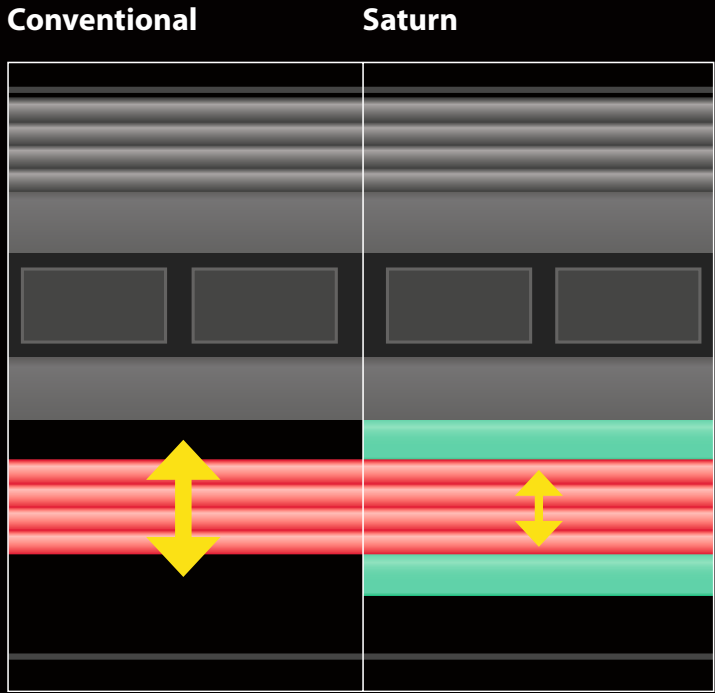
By prioritizing the patient experience, image quality and clinical workflow, Vantage Galan 3T is designed to surpass your expectations – all delivered in the smallest and quietest MR in its class.

Excellent image quality for every clinical application

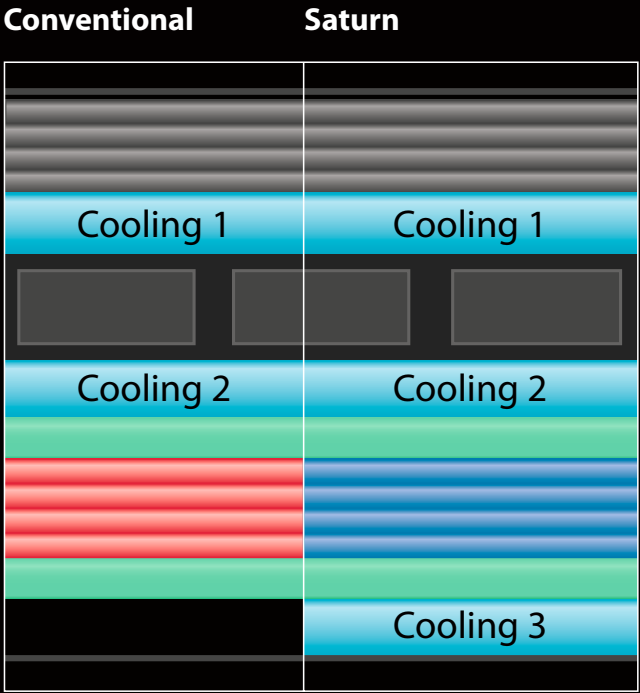
Toshiba Medical's intelligent Saturn gradient technology provides a more consistent image quality through increased gradient stability and precise center frequency control.



Gradient coil – cross-section view

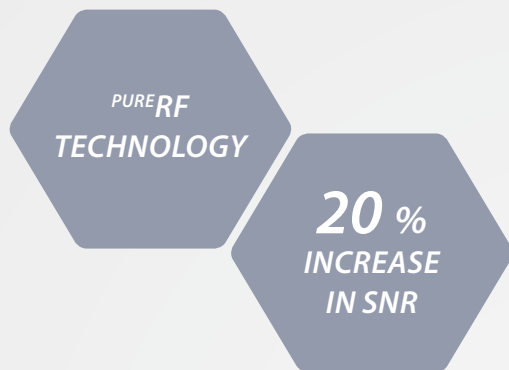
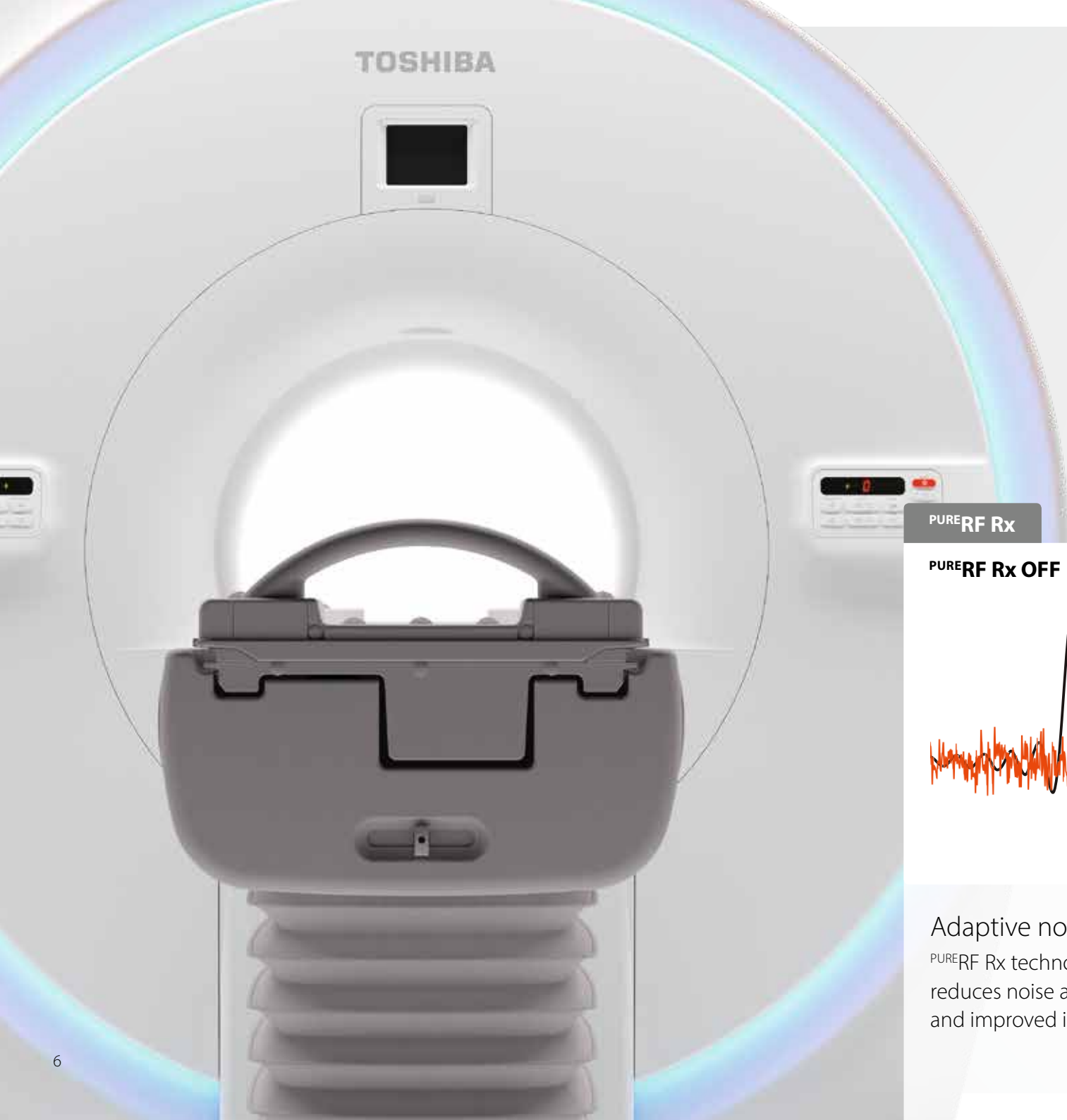


Increased gradient stability
With less vibration comes more stability, resulting in crisper images. Saturn technology delivers this through hardening the gradient coil with high-pressure molding. The result is less signal blur and thus better image resolution.



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.





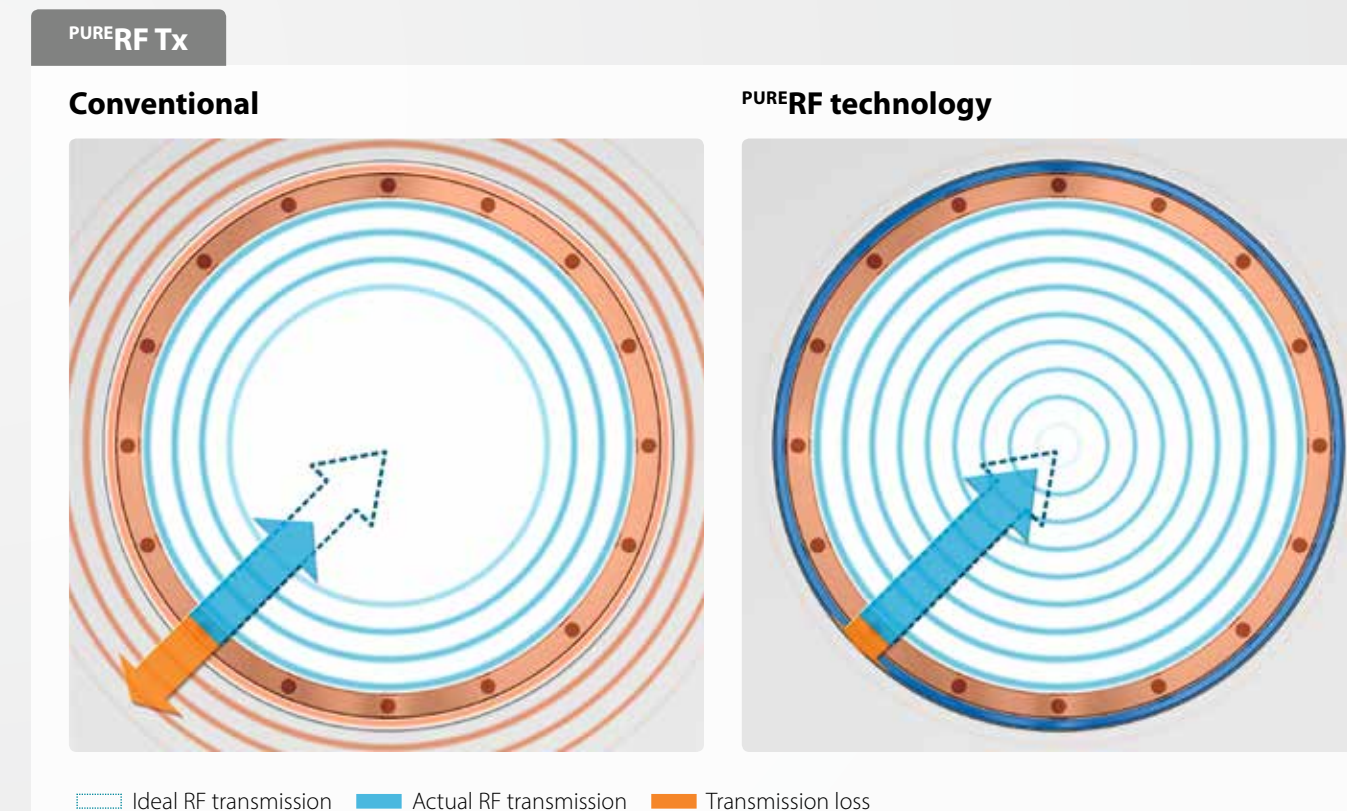
Innovative technology for sharper images

Toshiba Medical's unique ^{PURE}RF technology increases the signal-to-noise ratio (SNR) of Vantage Galan 3T by up to 20 percent for all clinical applications. The system's improved RF transmit and receive efficiency helps raise your diagnostic confidence while shortening scan times.



Adaptive noise cancellation

^{PURE}RF Rx technology employs a proprietary algorithm and reduces noise at the source. The result is an increase in SNR and improved image quality.



Advanced shielding design

Toshiba Medical's unique ^{PURE}RF Tx technology allows you to acquire sharper images with improved SNR. Toshiba Medical's novel shielding design is aimed at maximizing the efficiency of RF transmission.

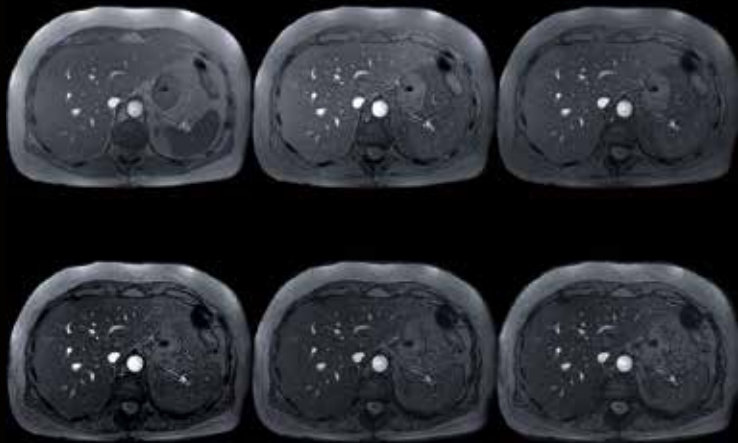
A richer set of images

Toshiba Medical's industry-leading non-contrast techniques allow for vascular imaging from head to toe, expanding patient access to MR angiography and dramatically improving patient safety. Multi-phase transmission technology provides outstanding homogeneity across all anatomical regions and clinical targets.



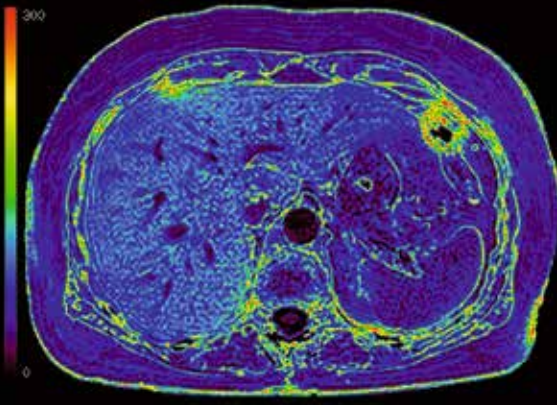
Seeing the unseen with UTE sequences

Extend the range of imaging to tissues traditionally difficult to capture in MRI. Ultrashort Echo Time (UTE) allows for imaging of tissues such as ligaments, tendons and lung tissue.



Multi-echo imaging in one breath hold

Six echoes can be acquired within one breath hold allowing for quantitative information while maintaining SNR and spatial resolution.



Capturing hemodynamics with mUTE*1 4D MRA, 3 phase

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

*1 minimized acoustic noise utilizing UTE

Contrast in your images, not in your patients

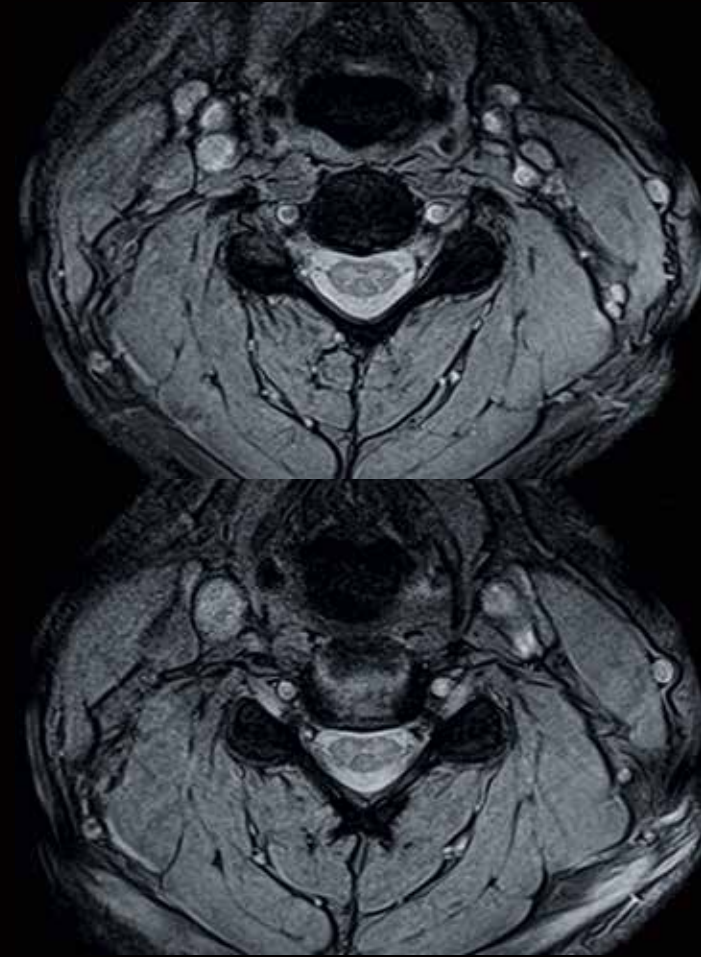
The risks associated with gadolinium-based contrast agents has driven the need for alternative techniques. Our unique non-contrast MRA sequences minimize risk while producing exceptional images.

C-Spine Routine



Sg T1

Sg T2

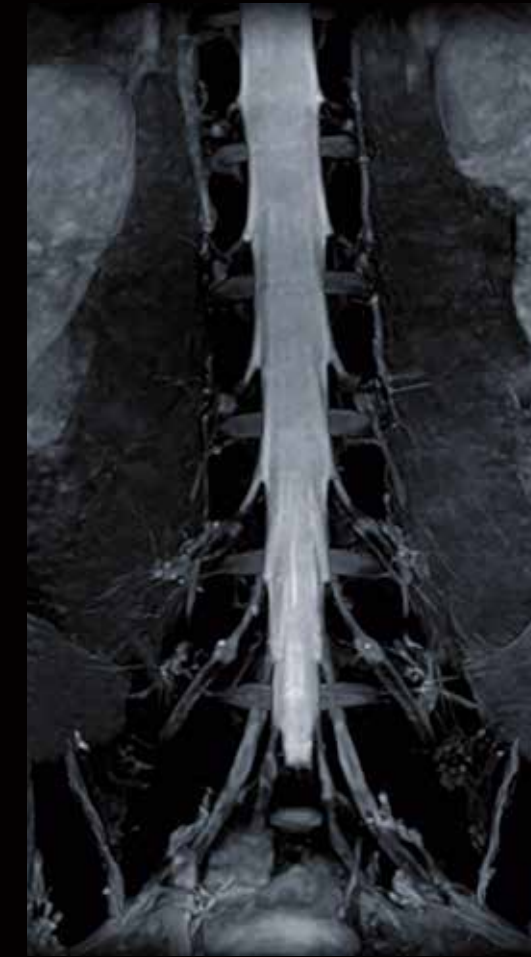


Ax FE 3D mEcho

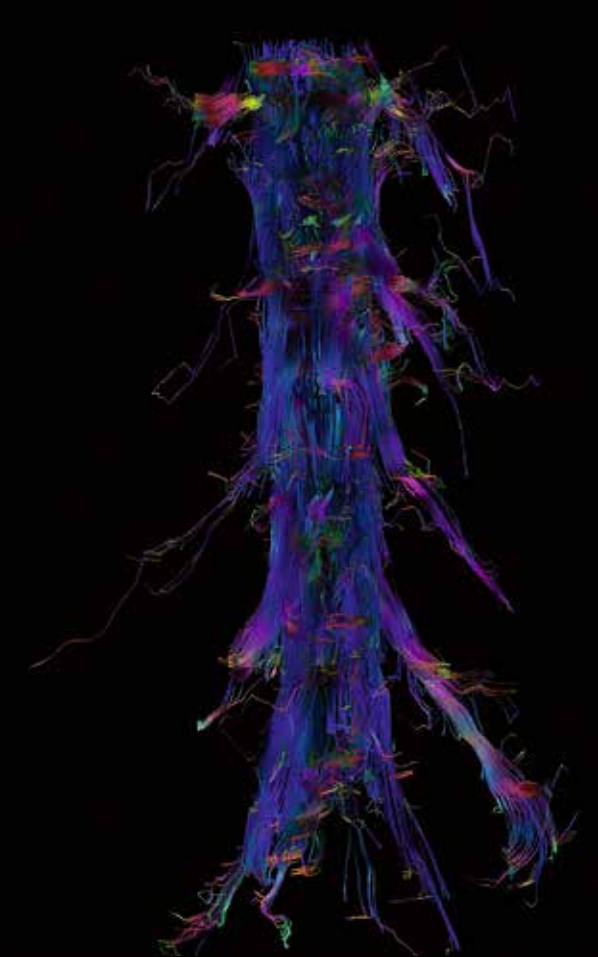
L-Spine Routine



Sg T2



3D FE mEcho



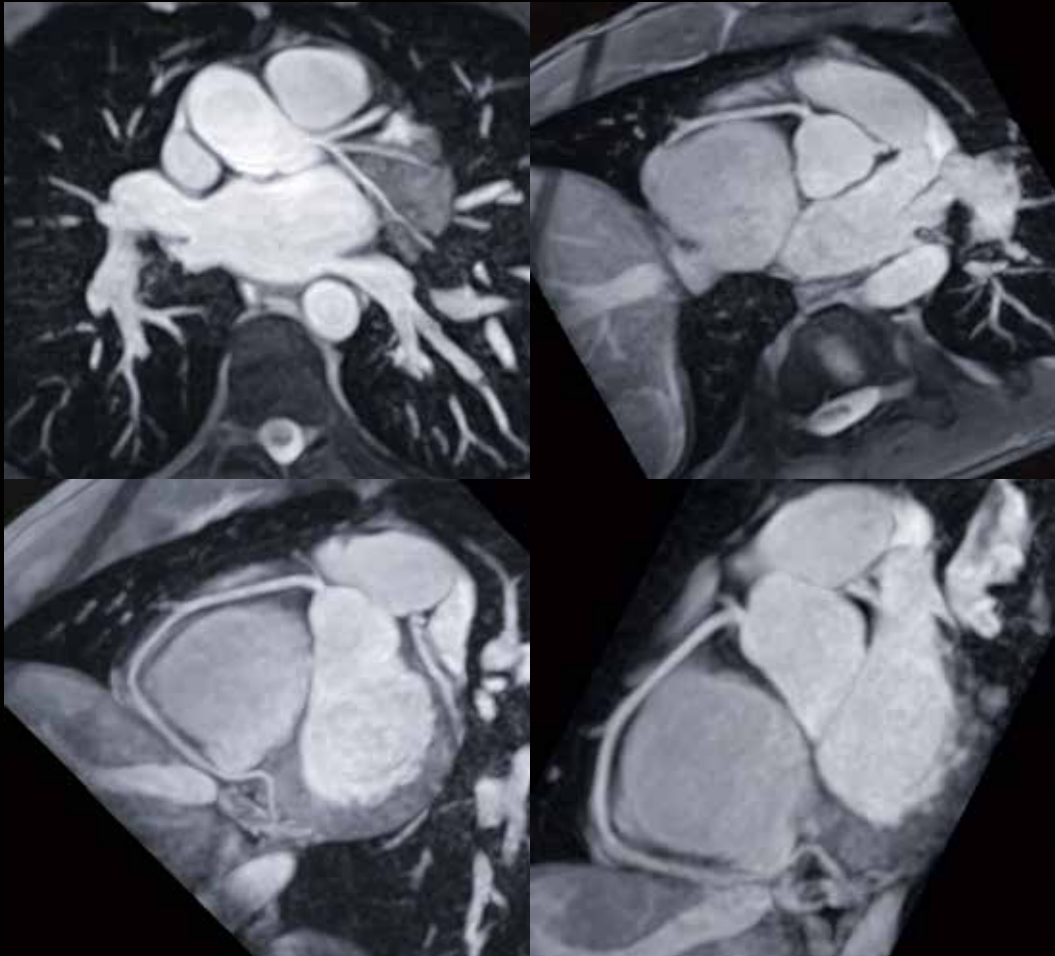
DTI

Brain 5 minute exam

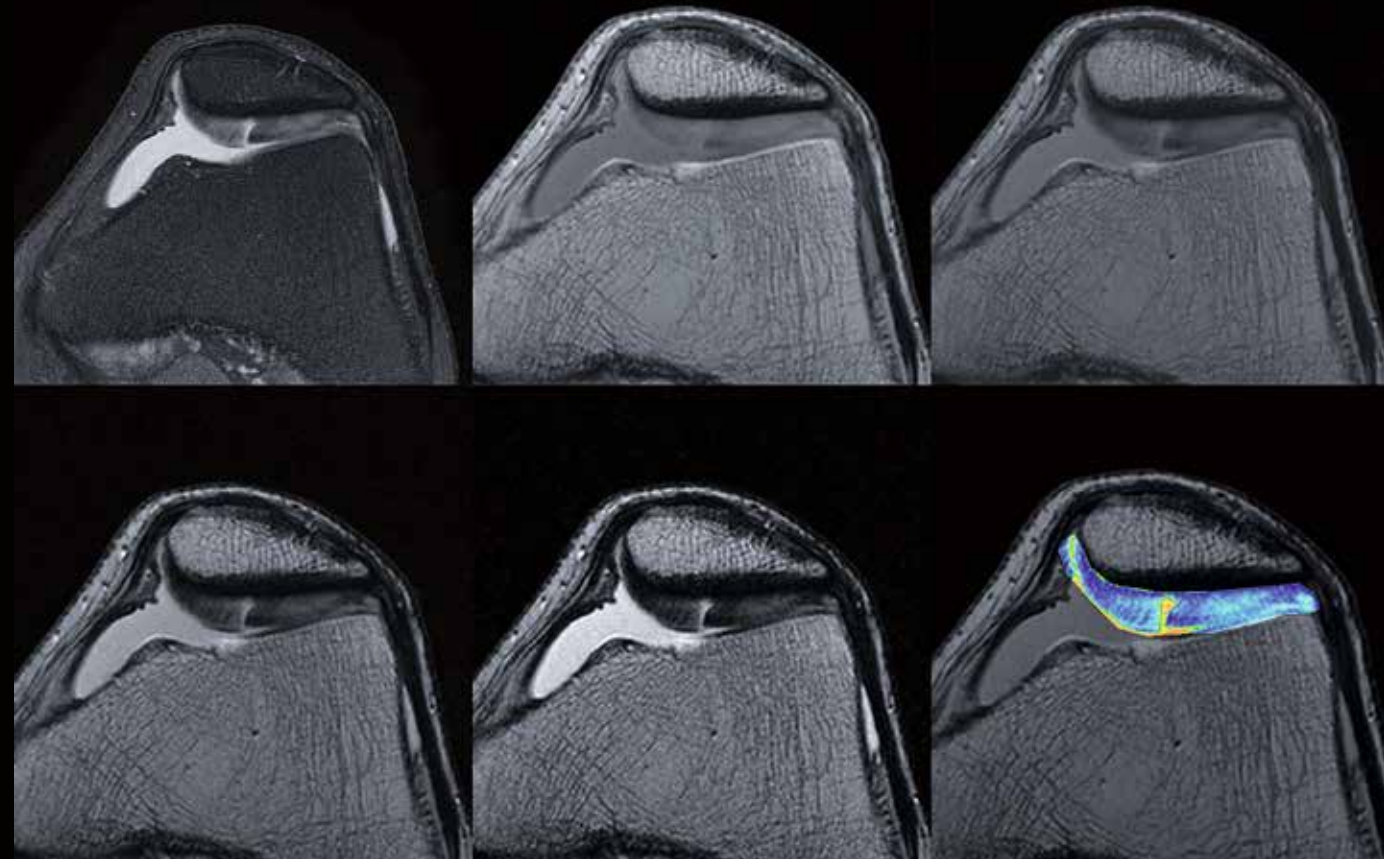
Non-contrast MRCA



Sequence	FOV	Resolution	Scan Time
Sg T1	26 x 26	0.5 x 0.5	0:30
Ax T2	23 x 23	0.3 x 0.3	0:43
Ax FLAIR	23 x 23	0.4 x 0.4	1:06
Ax T2*	23 x 23	0.4 x 0.4	0:47
Ax DWI	23 x 23	0.7 x 0.7	1:16
4:22			



T2 mapping



Ax SE 2D mEcho

Ankle UTE



PD

PDFS

UTE

Streamlined workflow in an efficient workspace

M-Power™ makes Toshiba Medical's sophisticated suite of MR software remarkably easy to learn and use, enabling technologists of every skill level to access its full range of functionality. M-Power allows you to accommodate a higher patient volume while offering a wider range of clinical applications.

Registration



Examination



Processing/Viewing



Archiving



The ultimate, intuitive MR interface

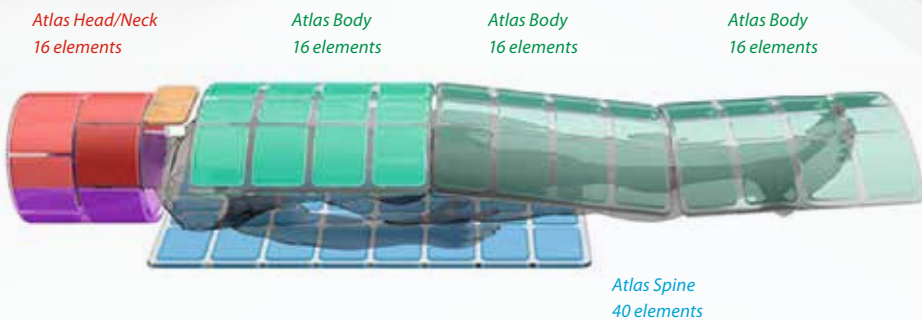
Toshiba Medical's intuitive M-Power user interface takes MR performance and flexibility to an unprecedented level. M-Power can be customized to your site-specific requirements to increase efficiency all the way from patient registration to reporting and archiving the clinical results.



Advanced post-processing as easy as 1-2-3

Advanced post-processing functions such as fMRI, spectroscopy, diffusion or tensor tractography can be accessed directly on the main console using a simple, three-step process. These optional applications can be added as your clinical practice grows.

128 RF
CHANNELS



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.

Atlas SPEEDER technology empowers the technologist

Compared to conventional coils, Atlas SPEEDER coil technology utilizes a unique combination of smaller elements, which deliver a higher SNR, and larger elements which provide greater penetration. By simultaneously integrating up to 128 RF channels, Vantage Galan 3T provides better image quality throughout the entire imaging volume.



Wrist Median Nerve
(3D FE mEcho)

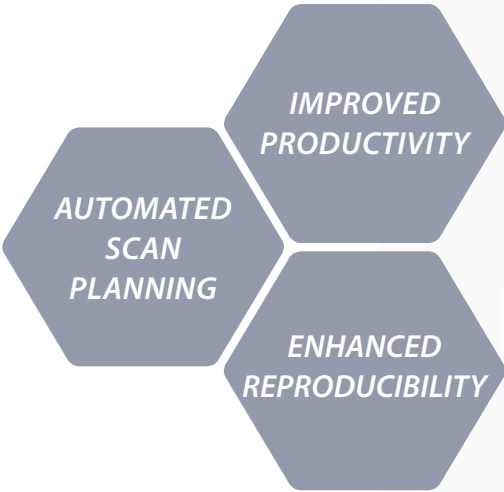
Positioning flexibility

- 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



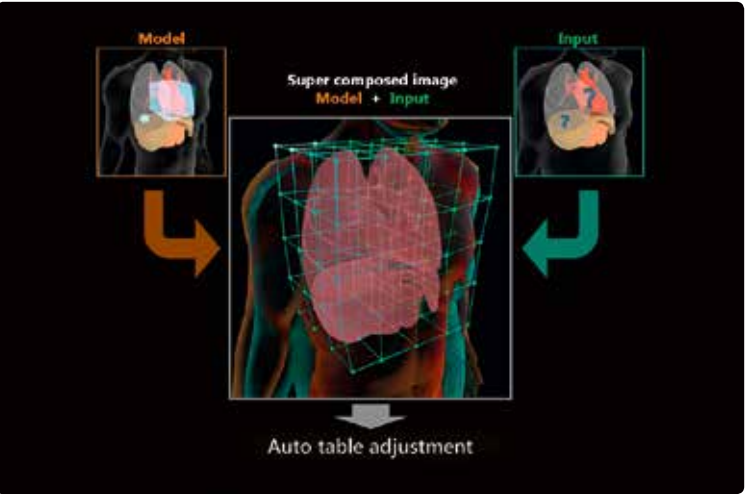
Automated, reliable and robust

With the complexity of scan planning, achieving scan plane reproducibility can be quite challenging and time-consuming. EasyTech technology helps you improve workflow with automatic slice alignment for neuro, spine and cardiac exams, standardizing your workflow with automatic positioning.



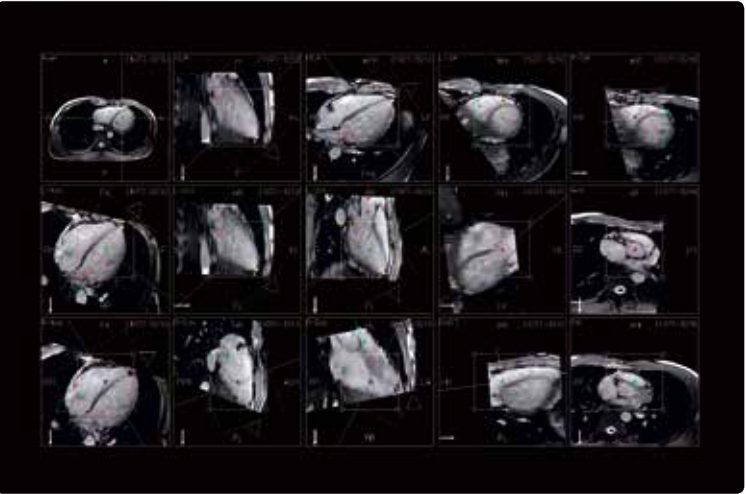
Fast, high-quality cardiac exams

SUREVOI™ Cardiac and CardioLine+ allow you to significantly reduce the scan time and increase throughput. Challenging cardiac examinations can now be performed as part of your daily routine.



SUREVOI Cardiac

Automatic detection of heart and liver with a non-rigid model allows for full workflow automation from table positioning to the Real-time Motion Correction (RMC), probe placement and fully automated cardiac planning.



CardioLine+

CardioLine+ automatically identifies the 14 standard cardiac planes including right and left ventricle, as well as the four cardiac valves in a single breath-hold scan.

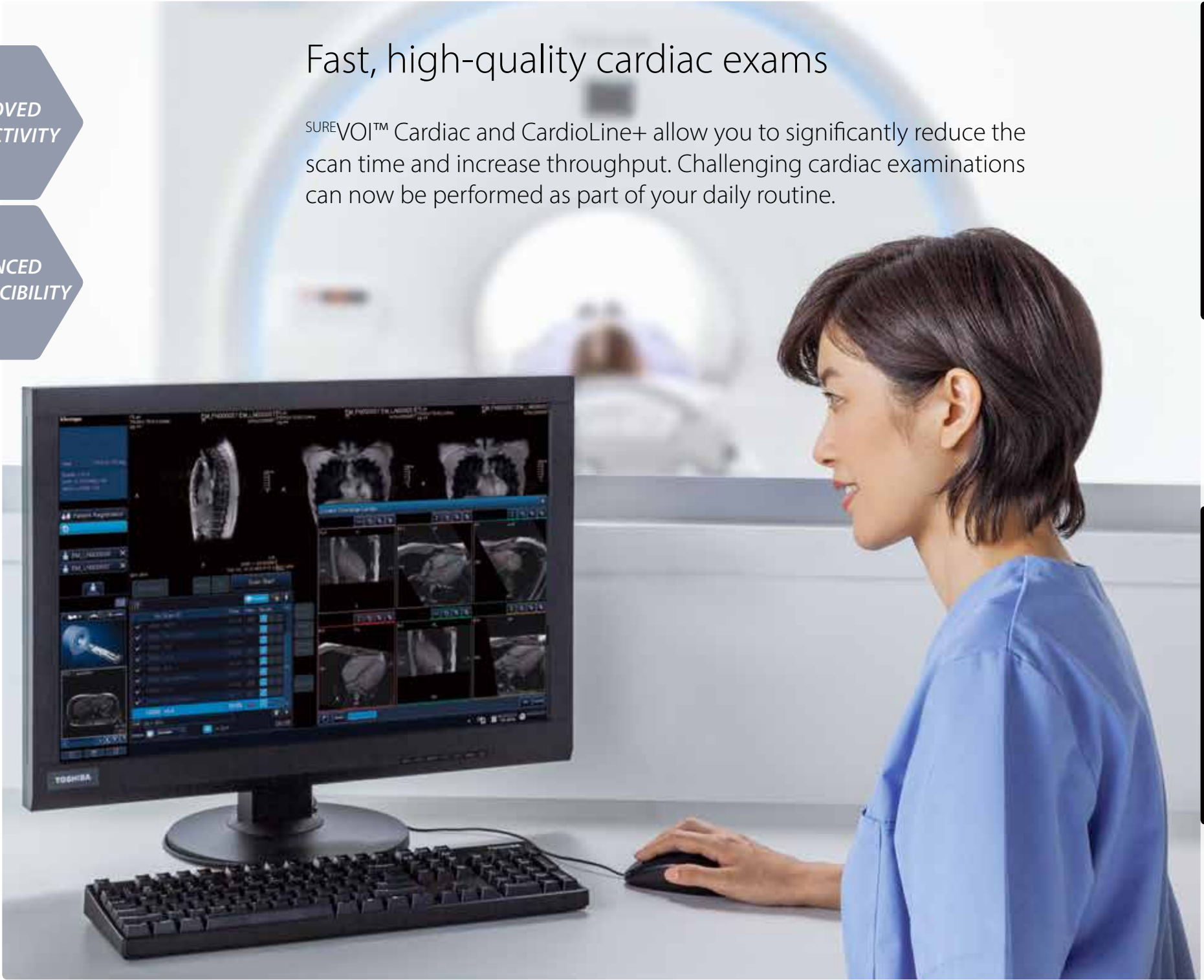


NeuroLine+

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.



Workflow-driven applications making your work easier

Toshiba Medical provides an advanced image processing environment that is designed to work in the most effective way with Vantage Galan 3T. Olea advanced image processing technologies are available through the Vitrea™ workstation.

Vitrea multi-modality workstation

The Vitrea workstation is the foundation of Toshiba Medical's advanced visualization. It includes 2D, 3D and 4D viewing with stitching and subtraction, 3D analysis for vascular and organ post-processing along with basic export and reporting tools.

MR advanced applications

The advanced applications provide access to enhanced clinical routine tools including Diffusion, Perfusion, Curve Kinetics with streamlined application workflows for a variety of target organs.

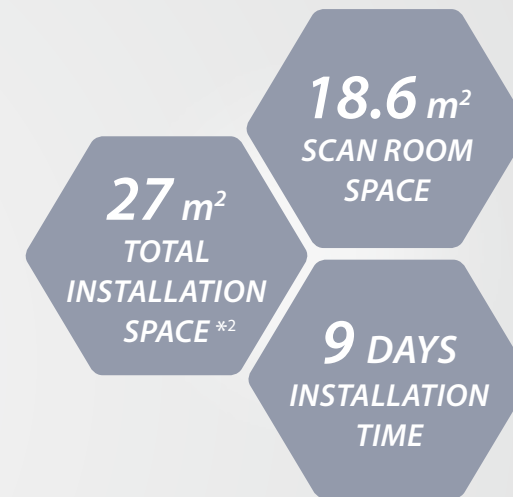


MR Expert packages

The MR Expert packages provide access to the latest and most advanced tools and application to expert users for a wide variety of neuro, body, cardiac and orthopedic examinations.

Resource-saving equipment for a compact space

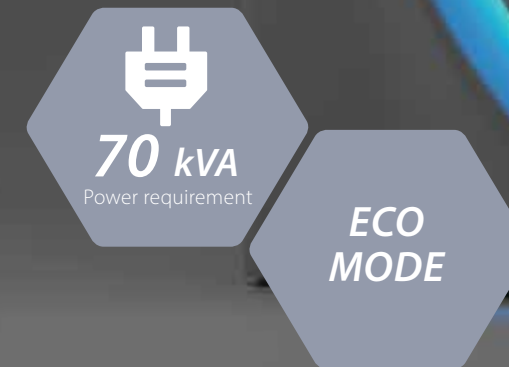
Every inch on Vantage Galan 3T's design has been considered to maximize efficiency while minimizing energy consumption. The system's zero boil-off magnet fits into a small space, while providing a comfortable, open environment for your patients at the same time.



Small size, big performance

The system's short and compact bore lowers patient anxiety and at the same time allows a 3T scanner to be installed in a room originally designed to hold a 1.5T system. The eco-friendly cabinet design simplifies and shortens installation time.

*2 The 5 Gauss line is not confined within the Scan Room. Controlled access area should be taken into account by the facility when preparing for installation. The above specifications may not meet the local requirements, please consult with your architectural and/or electric consultant for coding requirements.



Saving power on the go
Vantage Galan 3T's power-saving eco mode is automatically triggered when you lower the patient couch to help you minimize your running costs. At only 70 kVA Vantage Galan 3T has the lowest rated power requirement in its class.

An MR designed for patient comfort

A successful exam begins with a comfortable patient. Vantage Galan 3T is designed to maximize patient comfort without compromising image quality. Its 71 cm wide bore patient aperture allows you to image even large patients comfortably and efficiently. The slim gradient design provides significantly more space between the patient and the inside of the bore, greatly reducing acoustic noise with the system's patented Pianissimo™ technology.

Conventional



Pianissimo Zen



Reducing noise at the source

MR noise is one of the major complaints of patients and medical staff. Toshiba Medical's patented Pianissimo acoustic shielding technology significantly reduces the noise in and around the MRI environment for every sequence, every scan and every patient. Pianissimo Zen quiet sequences further reduce noise to just above ambient noise level, making exams even more comfortable and easier to complete.

*3 Depending on the condition of usage and examination.

Give your patients a greater sense of freedom

To minimize patient anxiety caused by the confined examination space inside the gantry bore, Vantage Galan 3T offers an immersive in-bore MR Theater option. As the images displayed appear to be much farther away than the actual bore, the MR Theater provides an expansive virtual space for the patient which can help minimize claustrophobia.

