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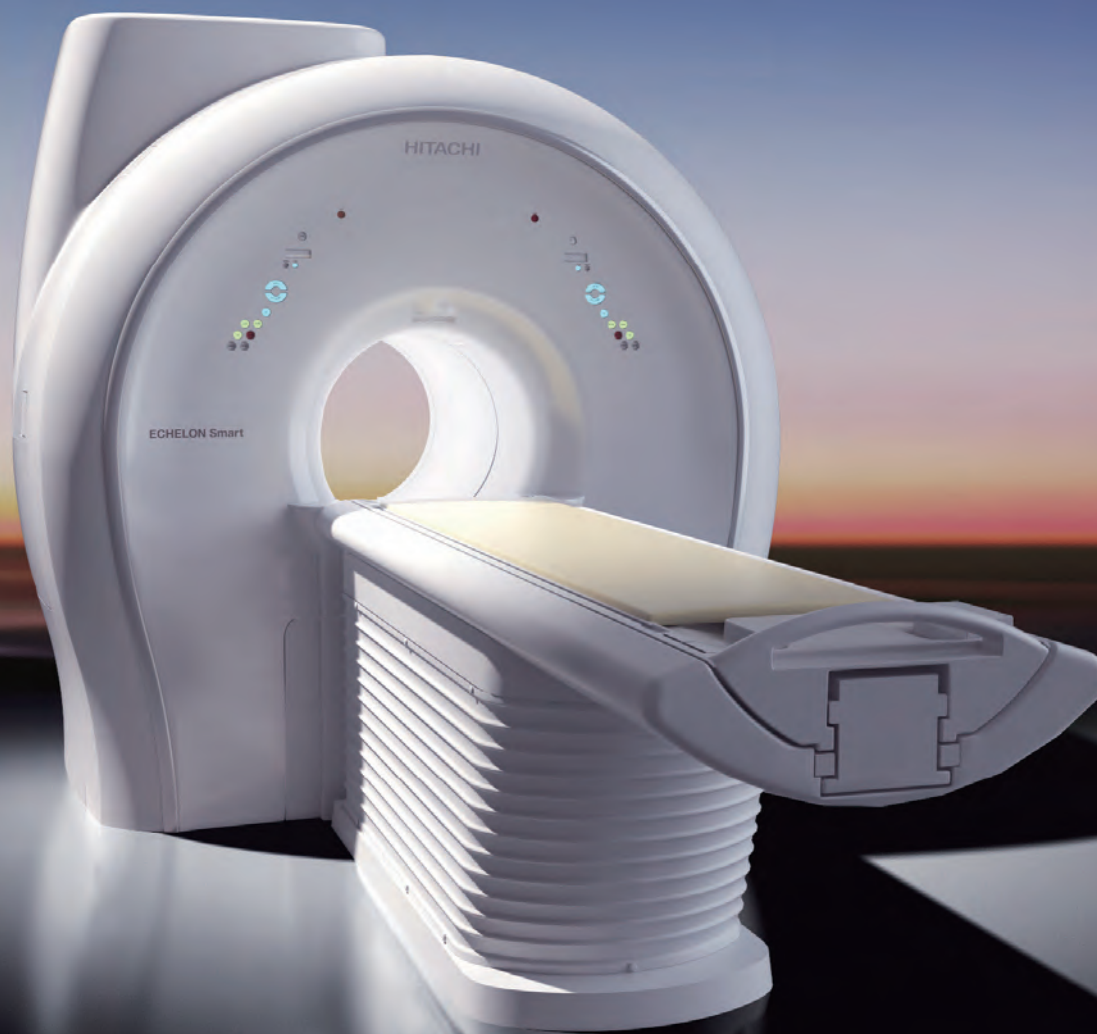
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ECHELON Smart

The Enlightened Choice for High-field MRI

HITACHI

Inspire the Next



A large, white, cylindrical MRI machine with a long, horizontal gantry extending to the right. The machine is set against a background of a sunset or sunrise over a body of water. The machine has "HITACHI" and "ECHELON Smart" written on it. The gantry has a patient bed area with a control panel at the end.

ECHELON Smart heralds the dawn of a new standard for 1.5T superconductive MRI.

The ECHELON Smart features a small footprint with economics that do not compromise diagnostic quality and speed.

Based on Hitachi's proprietary technology, this system has opened up the potential for 1.5T systems, providing superb image quality and superior install flexibility inherited from permanent-magnet MRI systems.

ECHELON Smart offers new options for superconductive MRI.

ECHELON Smart KEY FEATURES

- 01 SmartCOMFORT**
- 02 SmartQUALITY**
- 03 SmartSPEED**
- 04 SmartECO**
- 05 SmartSPACE**

01 SmartCOMFORT

Patient-Friendly Quiet Examination

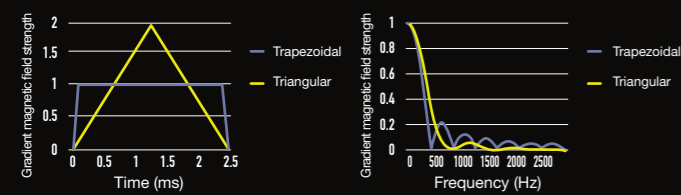
Various technologies exist to reduce MRI imaging noise. However, low-noise MRI systems often compromise image quality or extend imaging time, making them unsuitable for routine use. Other approaches need special hardware that prevents their widespread acceptance. Hitachi's SmartCOMFORT noise reduction technology reduces the imaging noise by up to 94%^x.

^xVaries with the imaging conditions.

Hitachi's noise reduction technology has minimal impact on image contrast or imaging time.

With SmartCOMFORT, the shape of the gradient magnetic field pulse has been changed and the imaging parameters adjusted, keeping a balance between the imaging time, contrast, image SN ratio, and spatial resolution to reduce any impact the noise reduction technology may have.

Changing the waveform of the gradient magnetic field changes the frequency characteristics.

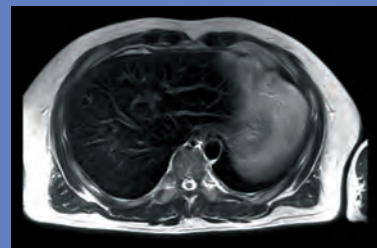


Gradient magnetic field pulse forms and frequency components

Principle of imaging noise reduction

The gradient magnetic field waveform is given by the product of the applied current and application time. This waveform also changes the sound quality.

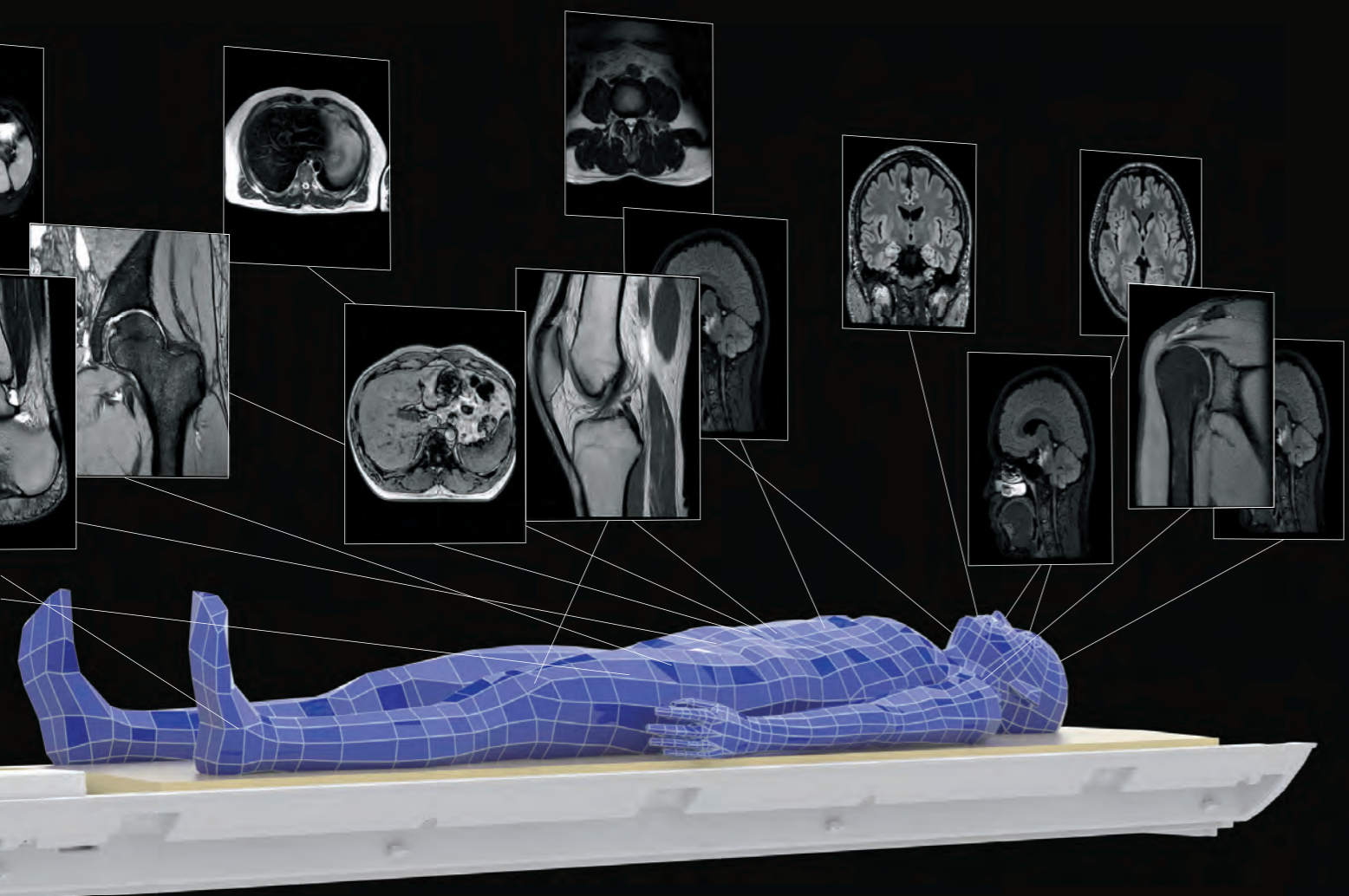
SmartCOMFORT can be used together with the motion artefact reduction technology, RADAR (RADial Acquisition Regime).



Example of RADAR + SmartCOMFORT image

The central part of the image features a large 3D cutaway of an MRI scanner gantry. Blue arrows radiate from the center, pointing towards the text 'SmartCOMFORT ON' and 'SmartCOMFORT OFF'. Surrounding the gantry are several MRI images. At the top, there are two images: a brain angiogram on the left and a brain axial slice on the right. Below these are three more brain axial slices. To the right of the gantry are two more brain axial slices. At the bottom, there are four images: a brain axial slice, a brain sagittal slice, a knee sagittal slice, and a knee axial slice. The 'SmartCOMFORT ON' images appear clearer and less noisy than the 'SmartCOMFORT OFF' images.

94% NOISE REDUCTION



02 SmartQUALITY

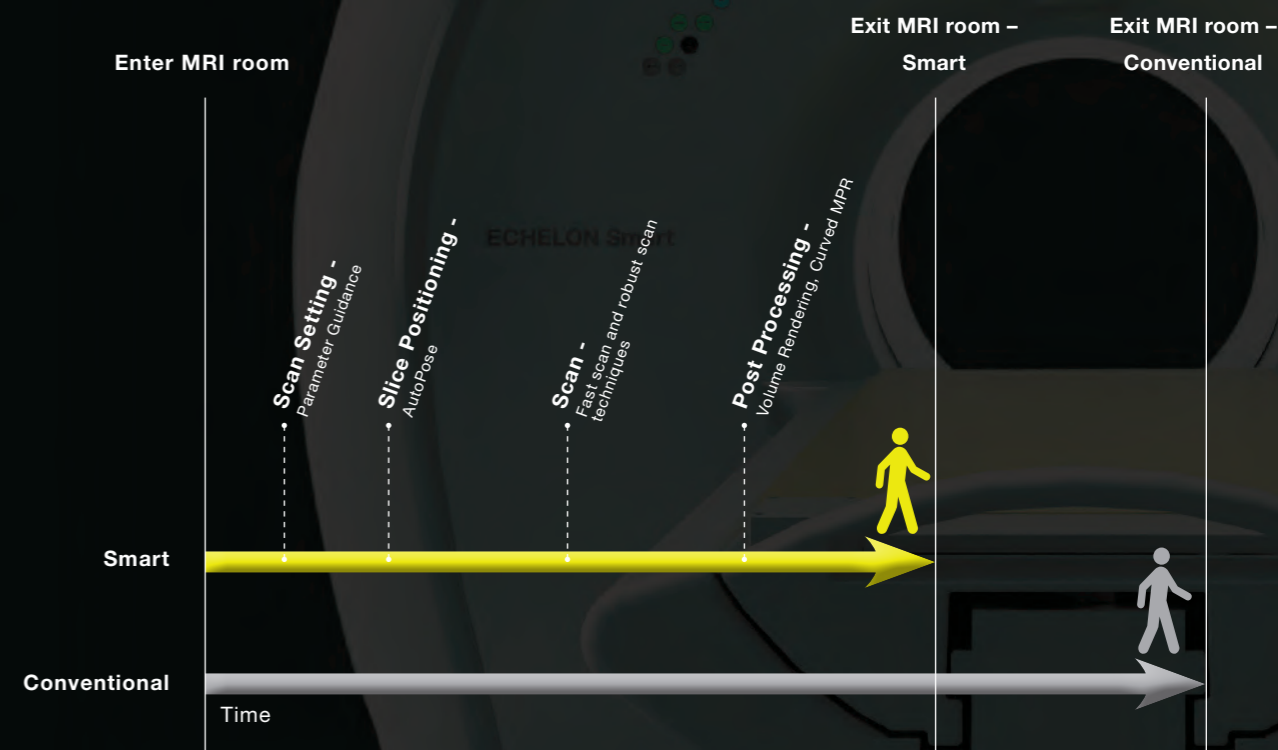
Superb Image Quality Realized by Sophisticated Technologies

The advanced specification of MRI sub-systems makes the most important impact on the delivery of image quality without compromise. ECHELON Smart is equipped with powerful sub-systems including the SmartENGINE which supports high quality imaging and a high performance RF system to empower robust imaging technologies.

03 SmartSPEED

Reduction of Total Examination Time

To boost your productivity, ECHELON Smart offers features that streamline workflow and enhance throughput, such as AutoPose and Parameter Guidance function for easy and fast operation. Fast scan capabilities and robust scan techniques to reduce re-scanning contribute to shorter scan times, and on-console analysis functions reduce the transfer time of data to the workstation. With the SmartSPEED feature, your operational efficiency is improved.

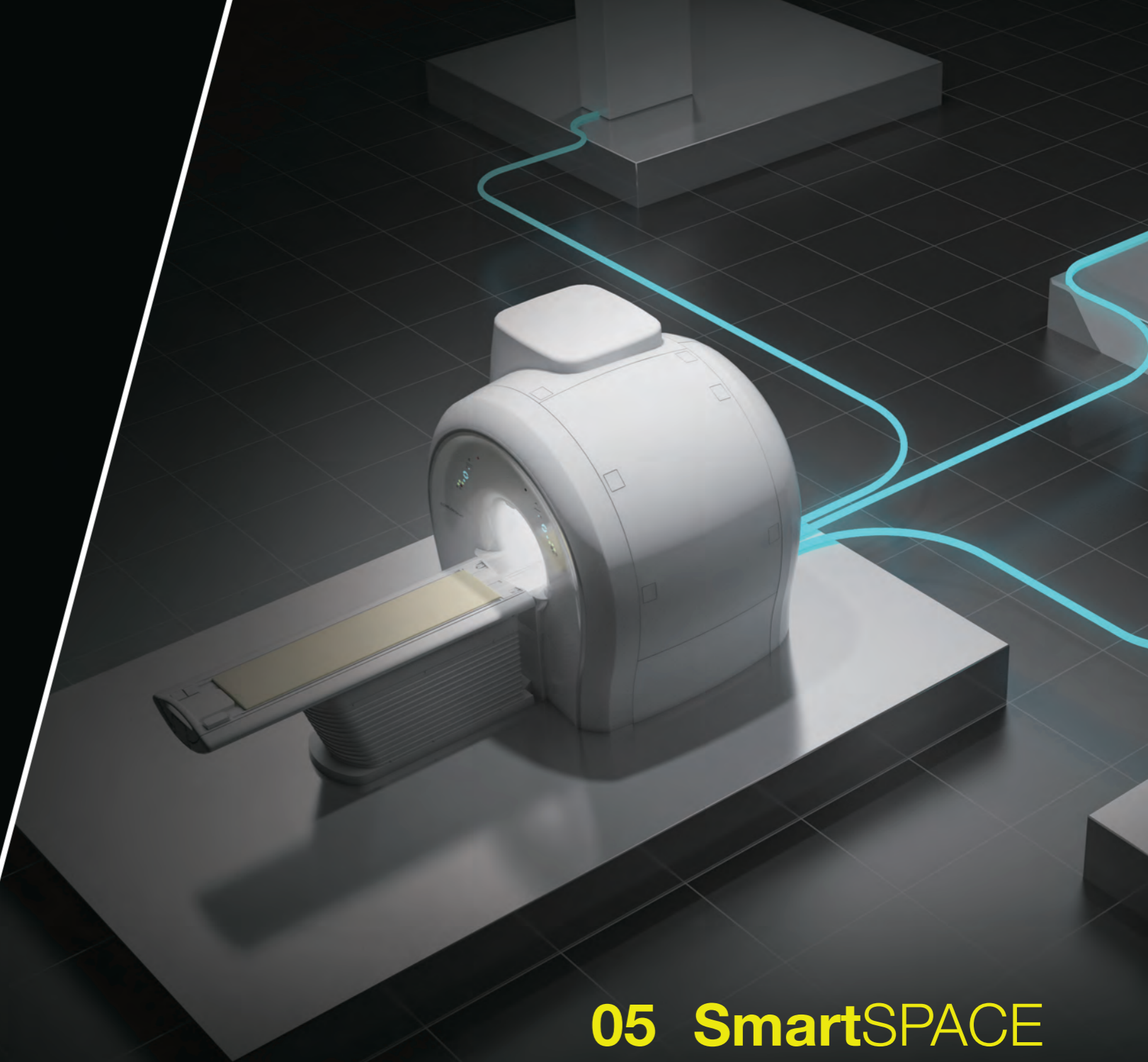
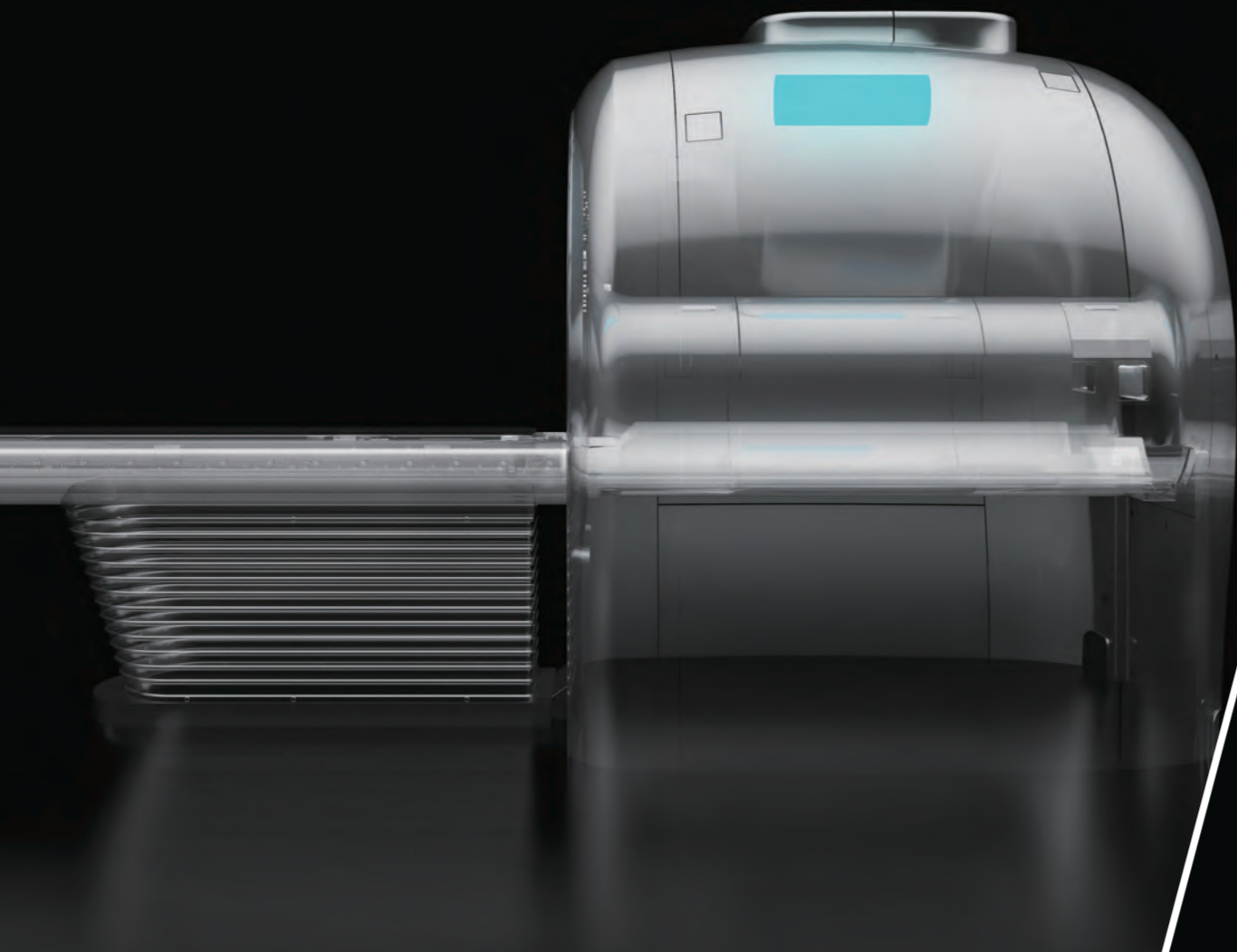


04 SmartECO

Ecological with Economical Running Cost

Superconductive MRI systems generally command high running costs. These costs are mainly related to the high power consumption of the cooling system necessary to maintain superconductivity. ECHELON Smart is equipped with an energy saving function that can stop the cooling system for a certain length of time during periods of non-use or on nonconsultation days. This function effectively reduces the power consumption whilst maintaining zero Helium boil-off. Furthermore, as the heat emission from the cooling system itself also decreases during these periods, the power consumption of its heat-dissipating unit is also cut.

17 LESS
ENERGY
%



05 SmartSPACE

Small Footprint and Flexible Layout

It is often a matter of concern whether there is sufficient space in the equipment room for a superconductive MRI system installation. ECHELON Smart has an extended cable length between the main MRI gantry and the power unit in the equipment room. This enables flexible layouts that can remove some of the hurdles faced when introducing an MRI system.

ECHELON
Smart
CAPABILITIES

Attain "high image quality" and "high speed" in clinical practice with the combination of Hitachi's applications, operations, and hardware.

Smart APPLICATION

- All Around RADAR
- Plaque Imaging
- isoFSE
- BeamSat TOF
- VASC-ASL
- BSI
- FatSep
- H-Sinc
- TIGRE
- T2* RelaxMap / R2* RelaxMap

Smart IMAGE GALLERY

Smart OPERATION

- Coil System
- AutoPose
- User Interface
- Suggestion UI

Smart HARDWARE

- SmartENGINE
- 16ch Receiver System
- High Performance Gradient System
- High Performance RF System

Sentinel Analytics

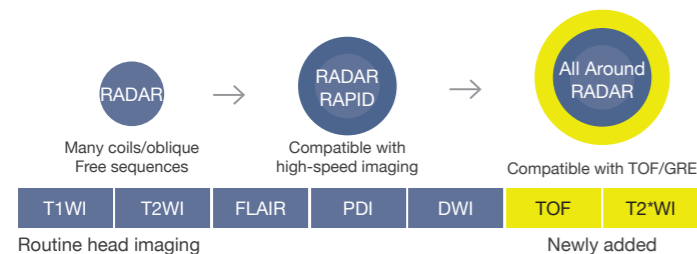
Smart APPLICATION

Applications which are able to enhance head and thoraco-abdominal images.

All Around RADAR

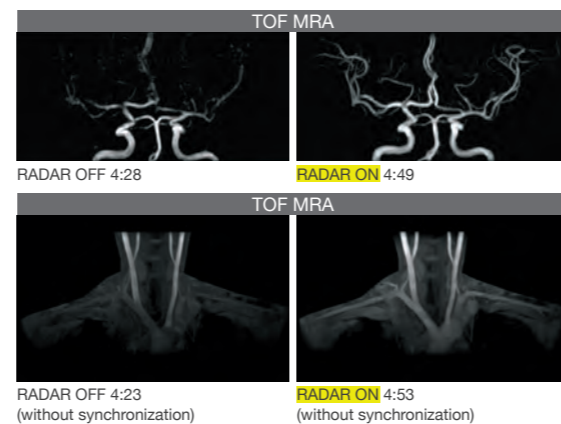
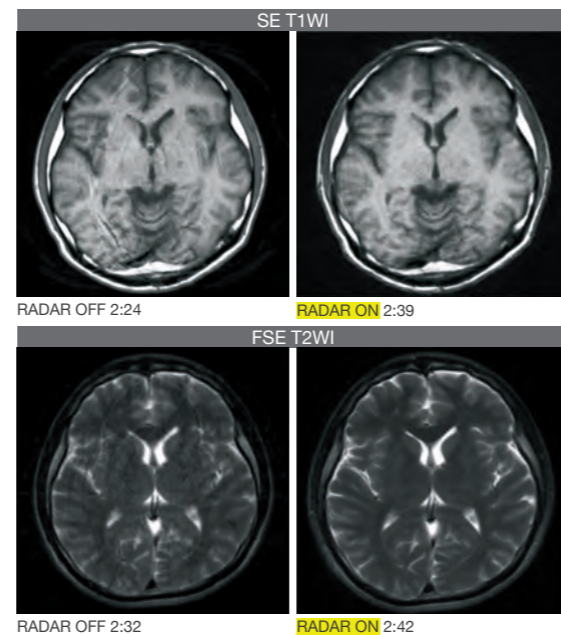
Combined use of RADAR in sequences required for routine head examinations

RADAR mitigates motion artefacts and so increases diagnostic confidence when imaging across a range of sequences. It can be applied to all receiver coils and arbitrary imaging cross-sections and can even be used in combination with high-speed imaging. ECHELON Smart supports TOF and GRE sequences and, with the combined use of RADAR for most of the sequences required for routine head examinations, realizes "All Around RADAR".



Effects of RADAR in TOF MRA and GRE T2*WI

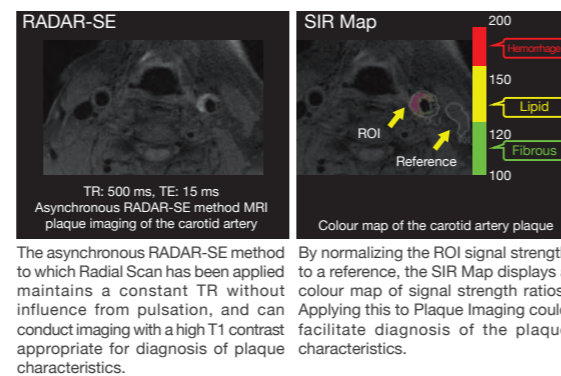
RADAR has been applied to Gradient Echo sequences using a high-precision signal correction technology. This has enabled the combined use of RADAR in all sequences required for routine head examinations.



Plaque Imaging°

For diagnosis of plaque characteristics

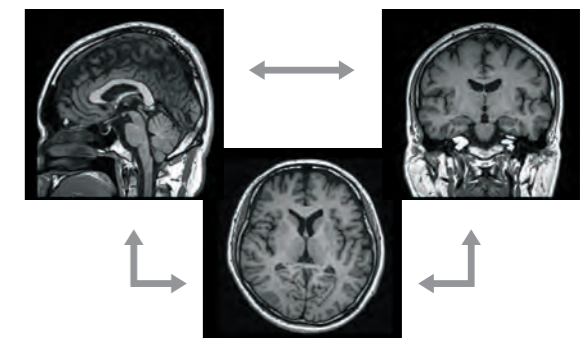
Diagnosis of carotid artery plaque characteristics requires an MR image with high T1 contrast.



isoFSE

High-Definition 3D imaging made possible by optimizing RF application patterns

isoFSE is a high-speed 3D imaging function for isovoxels. The flip angles of refocussed pulses of FSE are varied to suppress the influence from signal strength fluctuations of MultiEchoes and enable high definition 3D imaging. The optimization of these application patterns results in high contrasts achieved with T1WI, T2WI, and FLAIR images. The high spatial resolution volume data acquired in imaging can be used to reconstruct images of any cross-section in MPR processing.

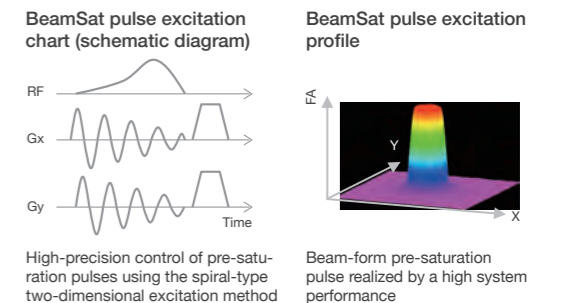


Reconstruction available for any cross-section

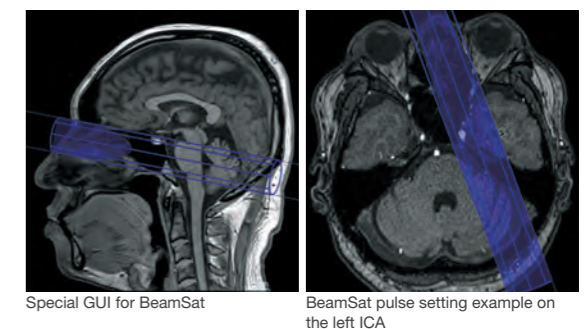
BeamSat TOF°

Greater visibility of haemodynamic changes, for example, due to stenosis.

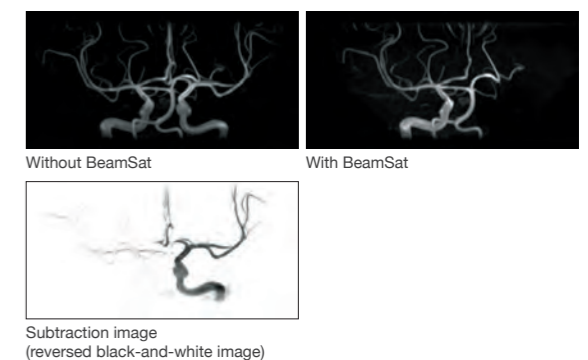
Pencil-Beam type pre-saturation (BeamSat) pulses based on the application of local excitation are used in TOF imaging to selectively suppress some of the blood flow signals required for identification of the haemodynamics.



If imaging is conducted with BeamSat pulses specified for a target blood vessel, the flow signals of that vessel can be suppressed, and the dominant region can be identified. BeamSat pulses can be set to arbitrary positions and angles using a special GUI. The positions of BeamSat pulses can be set freely with respect to a target vessel.



Subtraction of images with and without BeamSat pulses can be displayed in a reversed black-and-white image to visualize it as in MR-DSA.



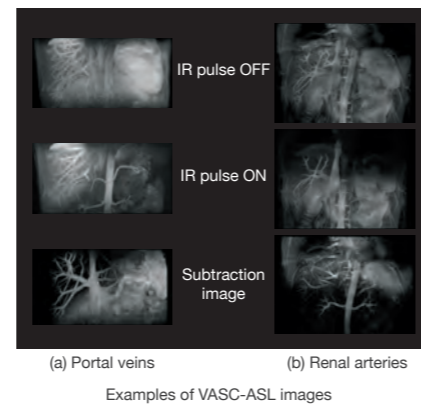
Smart APPLICATION

VASC-ASL (Veins and Arteries Sans Contrast-Arterial Spin Labeling)

Visualization of fast blood flow in renal arteries and portal veins

VASC-ASL is a non-contrast imaging method that can visualize fast blood flow in the renal artery and portal vein in the abdomen. This feature visualizes blood flows labelled with IR pulses using the 3D BASG sequence and does not require ECG/pulse wave synchronization.

Selectively applying IR pulses upstream in the blood vessels to be visualized and acquiring images when the blood flow is stationary enables the incoming labelled blood flow to be visualized as Black Blood. Therefore, by capturing images twice with selective IR pulses ON and OFF and acquiring a subtraction image, blood flows labelled with IR pulses will be visualized as a high-intensity area.

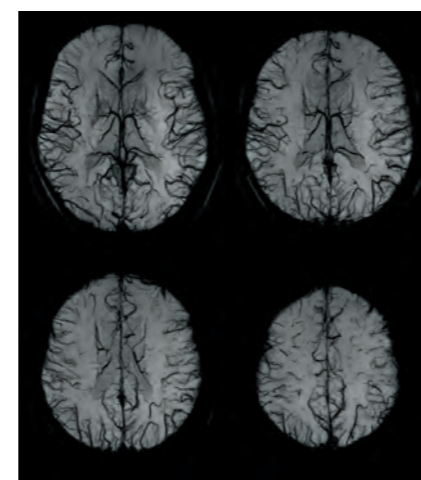


BSI (Blood Sensitive Imaging)

Image acquisition by sensitively reflecting differences in magnetic susceptibility

High-speed, high-resolution 3D T2*WI imaging is used to acquire images that sensitively reflect differences in magnetic susceptibility.

Hitachi's BSI offers high-speed imaging using EPI measurement. Venous blood and hemorrhage cause loss of signals in T2* images due to BOLD (blood-oxygen level dependent) effects. BSI performs minimum intensity projection (minIP) processing and superimposes phase information to further increase the contrast of images.

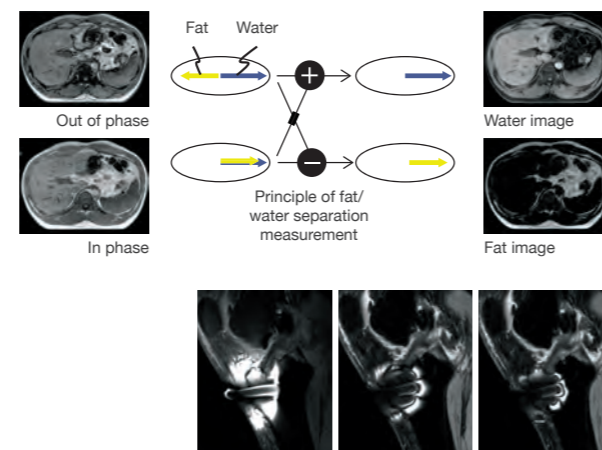


FatSep

Fat suppression method resistant to changes in magnetic susceptibility using frequency differences between water and fat

Using the difference in resonant frequencies between water and fat protons due to chemical shifts, both water and fat images can be acquired in one round of imaging. FatSep acquires data when the MR signals of water and fat are respectively in phase and out of phase, and adds or subtracts them to generate water and fat images.

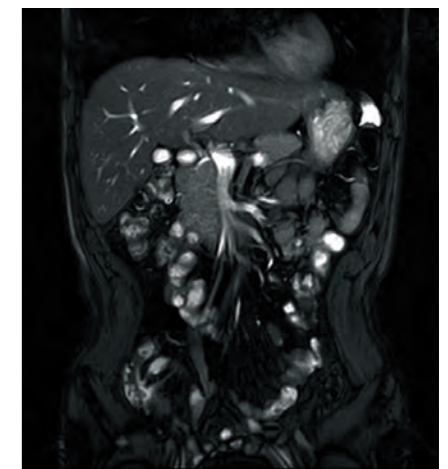
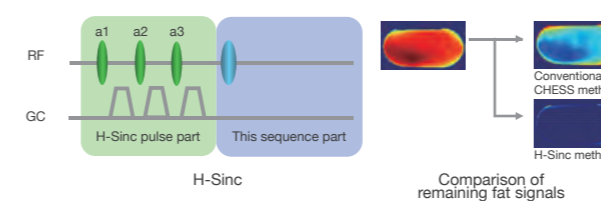
FatSep can output images according to a degree of change in magnetic susceptibility. If there is a greater change in magnetic susceptibility, Fine Mode can be selected to give a high-definition phase map and enhance the image quality.



H-Sinc

Fat suppression method resistant to non-uniform RF radiation

Uniform RF radiation is one element required to achieve a high fat suppression effect. In general, achieving uniform RF radiation in a large FOV is difficult. H-Sinc applies more than one CHESS pulse to realize fat suppression, minimizing the impact from non-uniform RF radiation. A stable fat suppression effect can be achieved even over a large range.

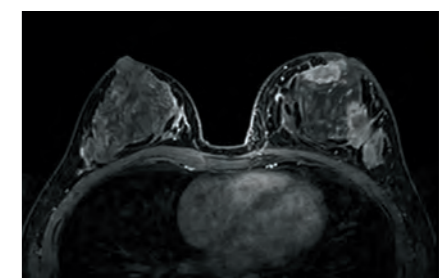
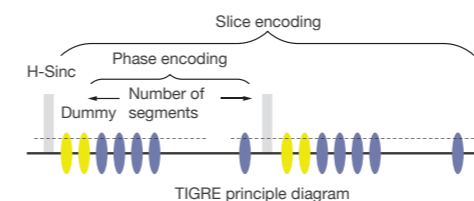


Wide-range, stable fat suppression with H-Sinc

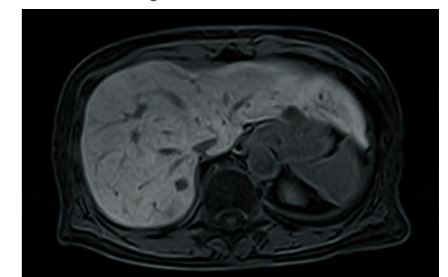
TIGRE

Acquisition of clear images with high-precision fat suppression

The use of TIGRE enables dynamic imaging in organs such as the liver. The large fat component in the abdomen and breast regions require high-precision fat suppression. Hitachi has realized uniform fat suppression effects and dynamic imaging in the abdomen and breast through combined use of high uniformity of the static magnetic field and H-Sinc which corrects for RF non-uniformity.



Breast TIGRE image

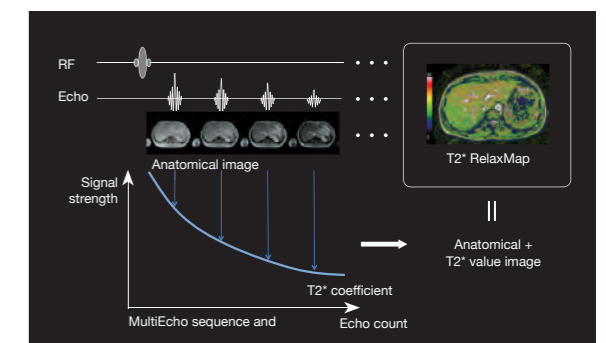


Abdominal dynamic TIGRE image

T2* RelaxMap / R2* RelaxMap

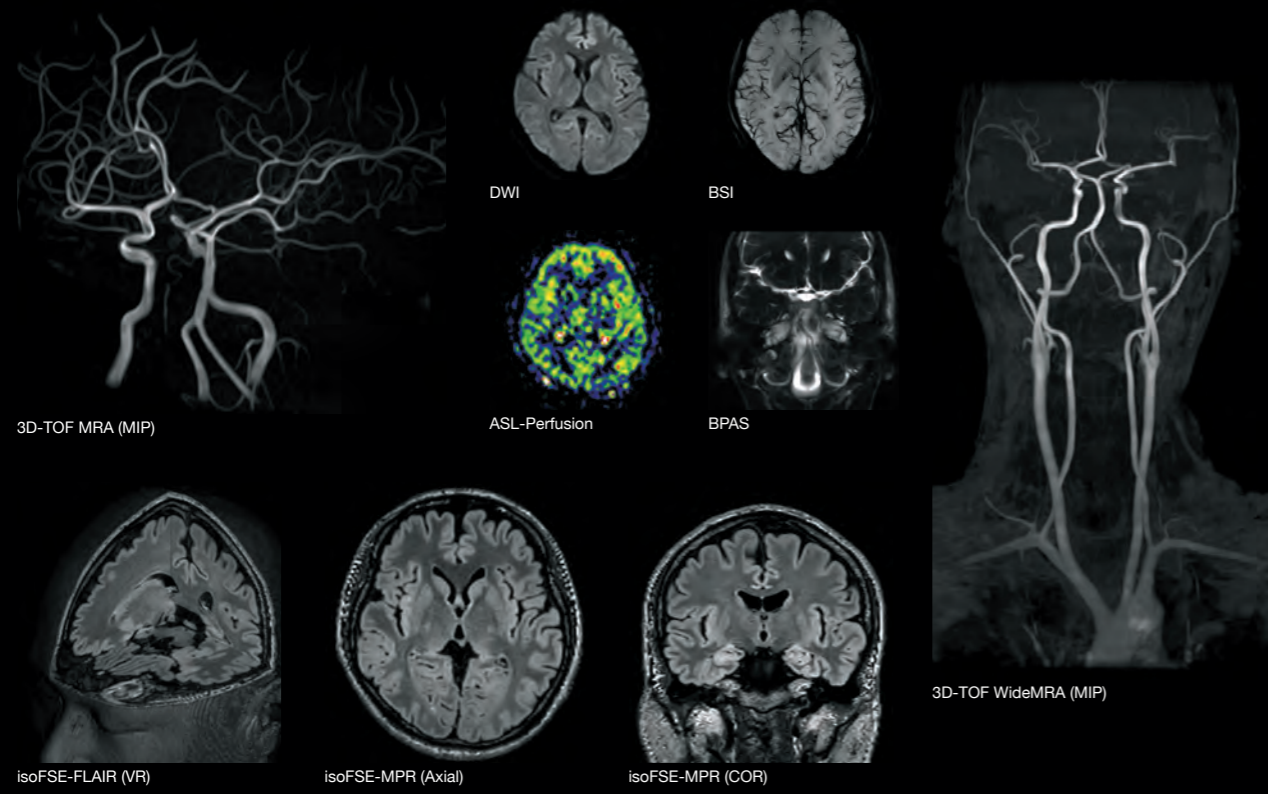
Colour map display of T2* values to improve the visibility of iron deposition

This function can map the distribution of T2* values to improve the visibility of iron deposition in liver tissue. A special sequence based on the GRE method (ADAGE) is available to acquire MultiEcho images used to automatically calculate T2* values. When an analysis is conducted on the console, a colour map of these T2* values is superimposed on a morphological image to create a T2* RelaxMap. You can also create an R2 (Relaxation rate) map based on 1/T2* values. The relative colour display of an area with shortened T2* values can be used as a quantitative evaluation of iron deposits.

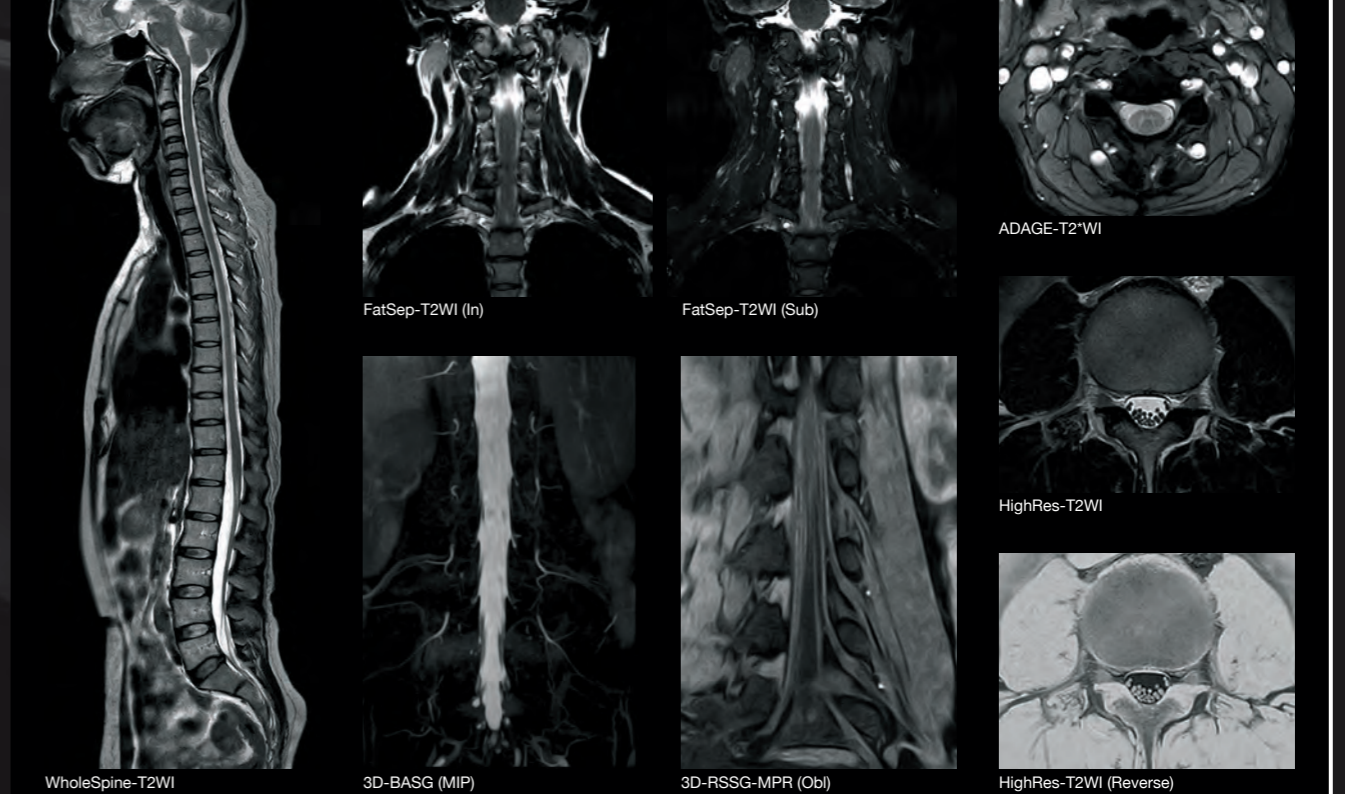


Smart IMAGE GALLERY

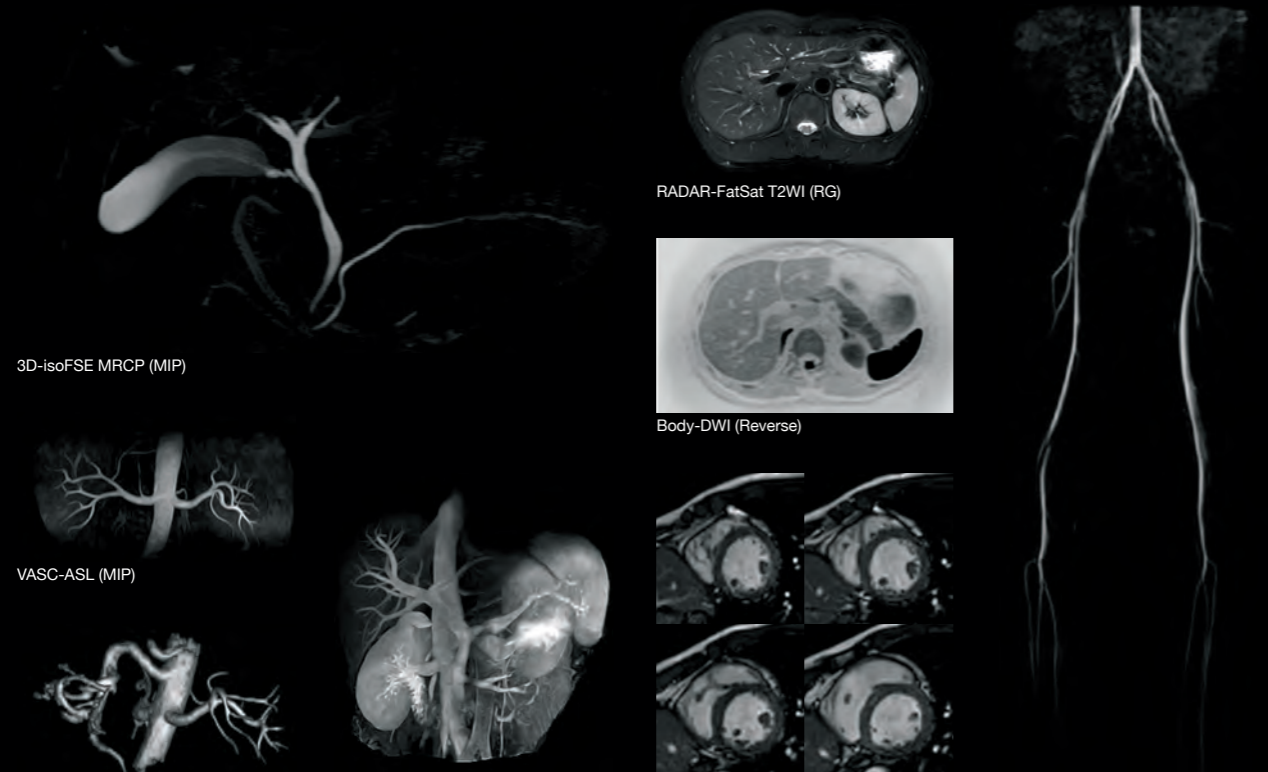
Neuro Vascular



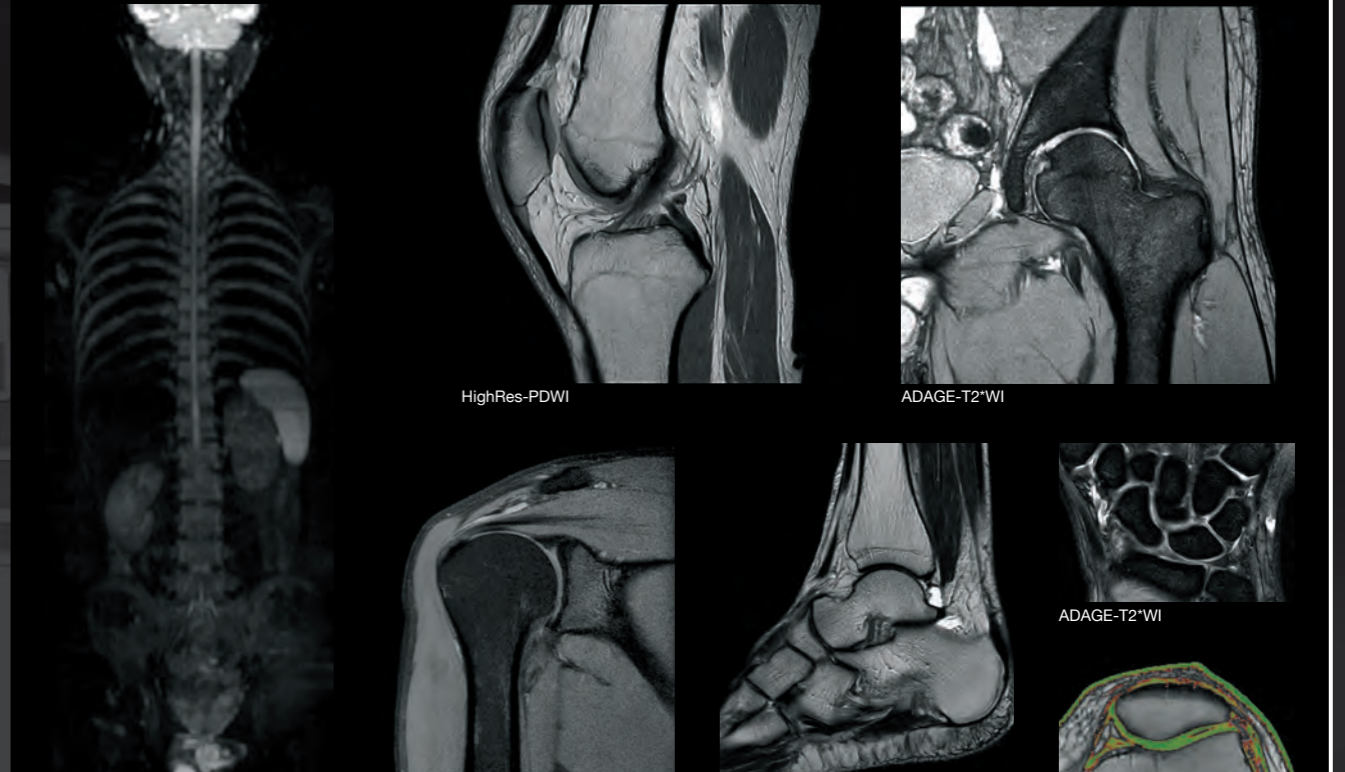
Spine



Body



MSK



Smart OPERATION

A comprehensive range of features that streamline operation for greater diagnostic performance

Coil system

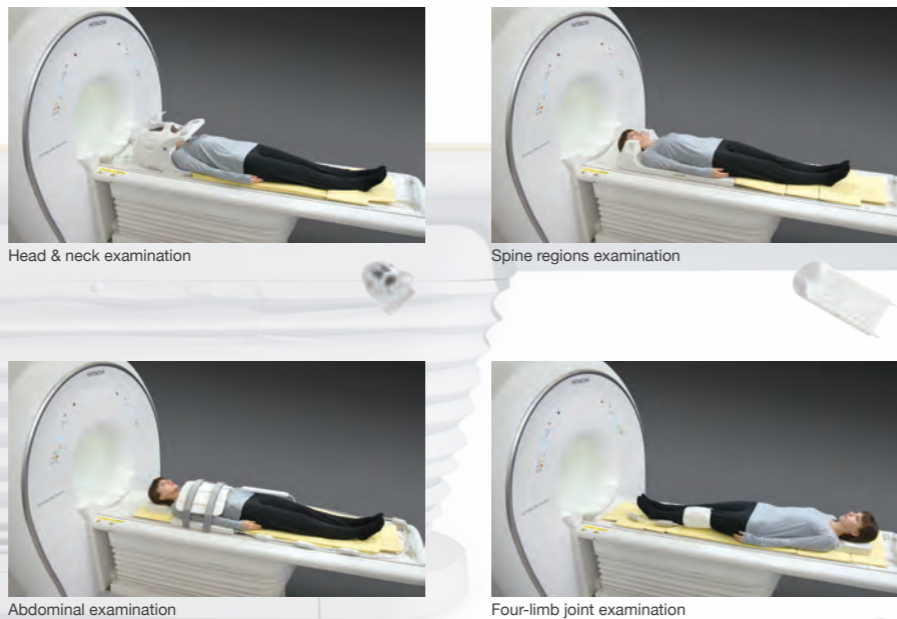
Receiver coils that offer ease of setting and achieve superb image quality

The number of receiver coils that must be set prior to the examination has been minimized to reduce replacement time and effort. With a system designed for ease of use and with the adoption of special receiver coils for individual regions, significant reduction in examination time has been attained whilst maintaining high image quality.

Coil System



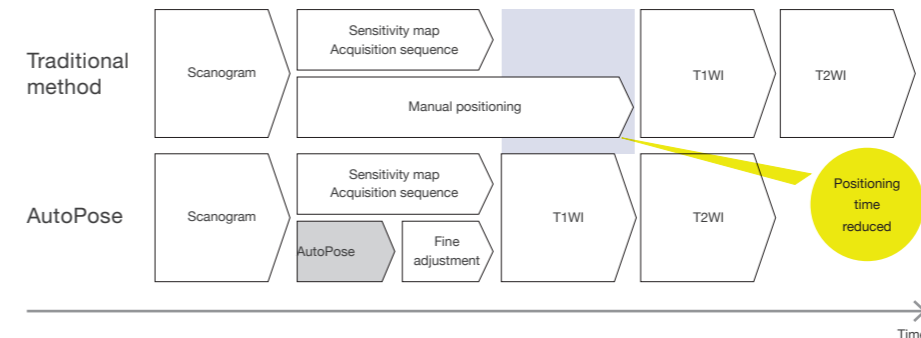
Coil system setting



AutoPose

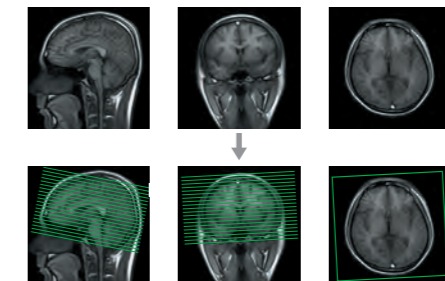
Operation time reduced with assistance for selecting the imaging cross-section

Slice line setting can be time-consuming even for experienced operators. AutoPose helps you to determine the slice line more quickly and accurately. Following the acquisition of a scanogram, the AutoPose process takes one or two seconds to move the slice line automatically to the preset cross-section. During the acquisition of a sensitivity map, fine manual adjustment of the slice line can be performed, ready for imaging to start.



Slice line preset window

This function is available immediately after installation using registered preset cross-section settings that suit the needs of your medical institution.



AutoPose slice line

The one or two second AutoPose processing sets the slice line according to the cross-section setting registered for your medical institution.

User Interface

Streamlines setting and changing of protocols

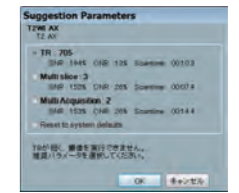
An easy-to-use interface is available.

Suggestion Parameters

Supports change of imaging conditions

This function provides guidance for parameter settings. During protocol change, several options are displayed to allow the operator to select the parameter most appropriate for that particular scenario.

To boost your productivity, ECHELON Smart offers features that streamline workflow and enhance throughput, such as AutoPose and Parameter Guidance function for easy and fast operation.



Smart HARDWARE

Hitachi technologies enhance image quality

ECHELON Smart is equipped with powerful sub-systems which include the SmartENGINE supporting high quality imaging and a high performance RF system to empower robust imaging technologies.

SmartENGINE

Optimizing the image SN ratio on multi-channel receiver coils

The ECHELON Smart is powered by a high-speed A/D converter (Analog to Digital Converter) which directly digitizes the high frequency signal, suppressing noise to enhance image quality. It also incorporates an optimum image synthesizing technique allowing the precise adjustment of the image synthesis ratio taking into account the noise correlation during composition of signals from the elements to improve the total image SN ratio by 8%* and thus provide excellent clinical images. This technology is particularly effective for multi-channel receiver coils in which the coil elements are segmented.

*Varies by receiver coil and imaging conditions.

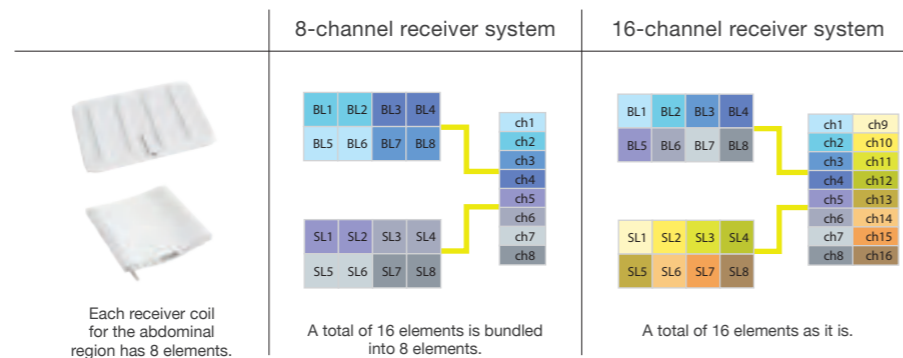


16-channel receiver coil imaging setting

RAPID high-speed imaging technology

Reach higher sensitivity and stability

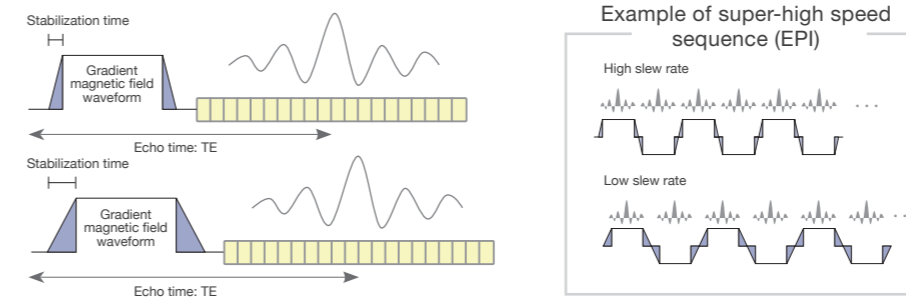
The elements of the receiver coils have been downsized to double the number of receiver channels from 8 to 16. This has improved the receiver sensitivity, achieved a high image SN ratio, and realized less noise from multi-channel receiver coils in the abdomen and other regions, which so far was not possible with an independent receiver using an 8-channel system. Thus, thanks to the greater number of receiver coil elements combined with our high-speed imaging technology RAPID, our system is able to achieve higher sensitivity and image stability.



High Performance Gradient System

High slew rate compatible with high-speed and high-performance imaging

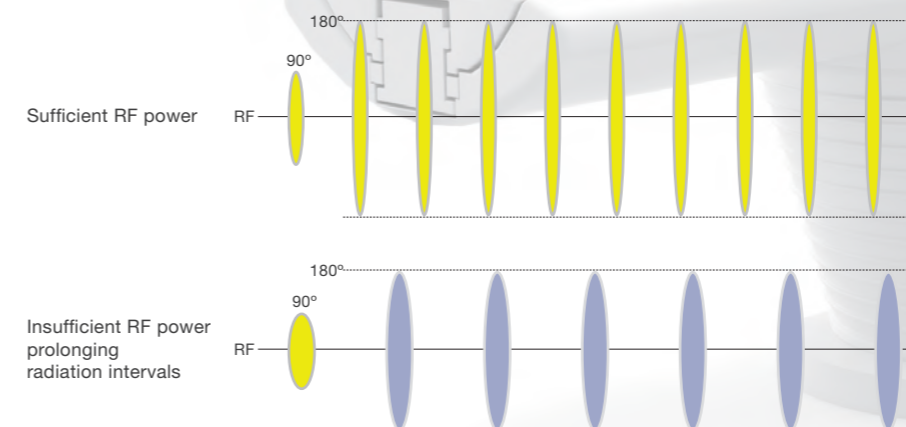
Shortening the TE (echo time) for the signal receiver is essential for achieving high-speed imaging, excellent MRA images, and high-performance imaging. ECHELON Smart's powerful gradient magnetic field system with a high slew rate power supply of 130mT/m/s can shorten the gradient magnetic field stabilization time and consequently can further shorten the minimum TE. Furthermore, this slew rate is sufficient to support super-high speed sequences such as EPI that generate echo signals continuously. By reversing the gradient magnetic field, it is effective for imaging that requires high-speed switching without influencing the image quality.



High Performance RF System

RF power output that ensures stable maintenance of radiation waveforms

ECHELON Smart is equipped with an RF power output of 18 kW. This is sufficient to provide clear images without deterioration of image quality even in FSE sequences that apply refocussing pulses continuously.

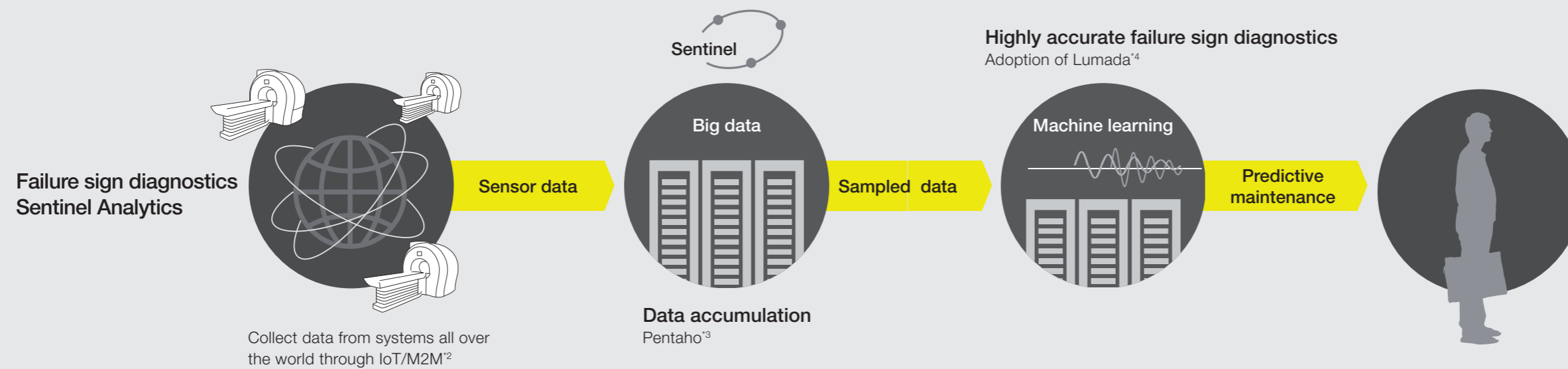


Sentinel Analytics

Improving the uptime through failure sign diagnosis

Achieving higher uninterrupted system availability and optimizing maintenance costs remain challenges for conventional remote support services for medical devices. Hitachi has accumulated and analyzed Big Data to develop a new system that utilizes its "Failure Sign Diagnosis Service" to launch "Sentinel Analytics", a failure sign diagnostic service for superconductive MRI systems.

With the failure sign diagnosis based on IoT^{*1}, the inspection and parts replacement cycles can be optimized and the system availability can be improved.



Major features and advantages

Constant system monitoring

The Sentinel server monitors the system state 24 hours a day.

Automatic notification feature

When the Sentinel server detects either a malfunction or a lowered performance of the system, an alert is automatically reported to the Hitachi service site. This helps prevent the occurrence of a malfunction. Furthermore, a corrective measure is quickly taken in case of malfunction.

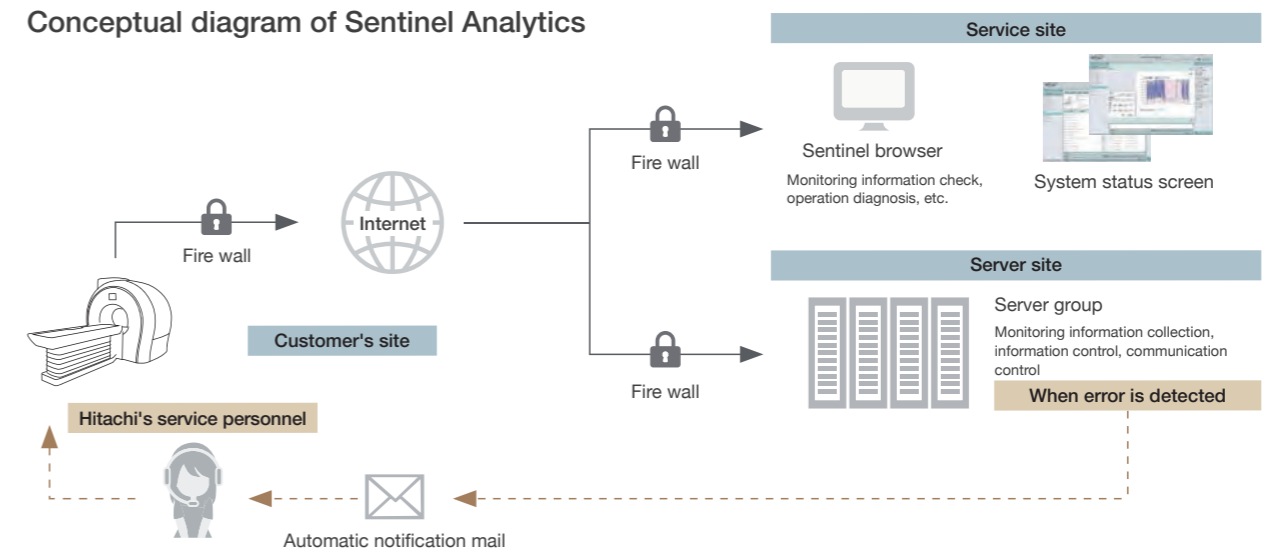
Direct connection feature

This feature provides service via direct connection of the service site and your system. To track down the causes of a malfunction, we check artefacts and abnormal images, check image data before reconstruction (raw data) and run test programs on the system.

Data Security

Features such as encryption of communication data and communication based on mutual authentication are available to protect patient information. Furthermore, the specification does not allow recognition of personal information included in patient lists and images (such as a patient's name, sex, weight, age, and date of birth) on the Sentinel server and the service site.

Conceptual diagram of Sentinel Analytics



*1 IoT (Internet of Things): A system in which various devices with communication functions exchange information via the Internet to realize identification, monitoring, and control of such devices.

*2 M2M (Machine-to-Machine): A system of direct exchange of information between machines via a network without human intervention.

*3 Pentaho: Big Data analysis software available from Pentaho Corporation, a subsidiary of Hitachi Data Systems Corporation of the U.S.

*4 Lumada: Lumada is Hitachi's IoT Core Platform.

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