INSPIRED BY YOUR PATIENTS.
WHAT WE ARE ABOUT...

Since our founding in 1910, Hitachi has aspired to fulfill its mission: to contribute to society through the development of superior, original technology and products. By integrating the infrastructure and information technologies we have created more than a century of experience.

Hitachi delivers innovation to customers and society through the fusion of operational technology and informational technology with its products - this is the strength and uniqueness of Hitachi. We accelerate collaborative creation with customers through the advanced Social Innovation Business to deliver innovations that answer society’s challenges. With our talented team and proven experience in global markets, we can inspire the world.

When we come together, thinking on a global scale, we can create novel solutions to social problems. Our Social Innovation business resolves issues faced by society and customers by combining advanced IT with infrastructure technologies, allowing us to provide total solutions.

Our world is changing, and Hitachi is committed to changing with it.

The Future is Open to Suggestion.

SOCIAL INNOVATION

Hitachi regards healthcare as being a crucial part of social infrastructure that will support society in the 21st century and has therefore made the healthcare business a key pillar of its Social Innovation Business. Hitachi combines its collective strengths with IT to provide innovative technologies and systems, solutions and services in the healthcare field. In doing so, Hitachi will respond with innovation to the challenges facing society.

We aim to create a happy society in which everyone can enjoy a secure and safe way of life. Driven by this objective, Hitachi has begun taking on new challenges with a view toward creating healthcare innovation throughout North America.

Innovating Healthcare, Embracing the Future
Hitachi MR, CT, and Ultrasound, combined with Agfa HealthCare’s Digital Radiology products are designed to meet the needs of you and your patients with a unique focus on faster exams, greater comfort, and higher image quality. Learn how Hitachi products excel in these attributes.

From innovative patient friendly medical imaging devices to life-saving cancer treatments, to allergy and blood testing equipment, to helping doctors, Hitachi is focused on improving healthcare and medical treatment. Hitachi’s healthcare and medical companies provide many other leading edge technologies, including medical diagnostics, patient monitoring systems, performance improvement, drug discovery and biopharmaceutical manufacturing solutions. These technologies are helping clinicians around the world create the next generation of products to predict, diagnose, inform and treat disease, so their patients can live their lives to the fullest.
OASIS
THE HIGHEST FIELD OPEN MRI

Offering unmatched patient comfort, rapid workflow, and the latest clinical capabilities, Oasis 1.2T completes your MRI portfolio ensuring all patients can be handled with the best diagnostic quality available.

SPEED
The open design and the industry's most accommodating patient table help to maximize patient acceptance, streamlining patient positioning for optimal workflow

COMFORT
The unlimited lateral opening provides an unobstructed view ensuring a comfortable experience for even the most challenging patients

QUALITY
Hitachi's unmatched vertical field experience drives the highest field strength open MR to unprecedented image quality

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Echelon Oval brings together all the key attributes of a leading 1.5T MR system – uncompromised patient comfort, high workflow, and clinical capabilities driving high diagnostic quality.

SPEED
Workflow efficiencies at each stage of the exam through Hitachi's Workflow Integrated Technology (WIT) ensure fast exams

COMFORT
The widest patient opening and table of any 1.5T MR system enable patient comfort without compromising image quality

QUALITY
Hitachi's continuous improvements along with advanced clinical capabilities provide for high quality, comprehensive imaging
**SCENARIA**

**GREATER SPEED & EASE OF USE**

Offering rapid workflow with enhanced comfort and access, Scenaria SE 64/128 is your workhorse CT with greater value to meet your need for lower-dose* with excellent diagnostic quality.

**SPEED**

0.35 second scans with up to 50ips standard reconstruction provide the speed to meet higher workflow demands

**COMFORT**

Patient centric design combines a wide table-top, larger 75cm aperture, 550lbs bariatric capacity table with 2.0 meter scannable range to ensure enhanced patient access

**QUALITY**

Hitachi’s standard auto lateral-shift table provides 16cm of total shift range to facilitate patient positioning at iso-center for optimum resolution and lower dose

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**Supria**

**REMARKABLY COMPACT, LOWER DOSE**

Supria combines the latest dose-saving technologies in a compact design with enhanced patient access to comfortably accommodate a wide range of patients, including bariatric. High quality imaging with automated operator functions speeds workflow.

**SPEED**

With a streamlined user interface, rapid reconstruction and automation of post-scan tasks, Supria provides accelerated workflow

**COMFORT**

Supria affords premium patient accommodation features including a 75cm gantry aperture, standard 1.8 meter scannable range table with 500 lb. weight capacity

**QUALITY**

Dose reduction features included with Supria surpass the XR-29 Standard

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*In clinical use, dose saving features may reduce CT patient dose depending on the clinical task, patient size, anatomical location and clinical practices employed. Consultation with a radiologist and physicist are recommended to determine the appropriate dose needed to obtain diagnostic image quality for a particular clinical task.
The ARIETTA platform offers true shared-service systems. Its wide array of general-purpose and specialty probes allow Radiology departments to support ancillary services—from Radiation Oncology to Neurosurgery—without purchasing multiple specialized systems.

**SPEED**

Unique dedicated interventional probes along with advanced elastography and image fusion techniques accelerate the path from diagnosis to treatment

**COMFORT**

Lightweight, hand-contoured probe designs increase scanning comfort

**QUALITY**

Symphonic Technology carefully preserves and optimizes echo data along the entire image processing chain—from transducer to monitor

Breast imaging of any kind is often associated with patient anxiety; SOFIA was designed to reduce this through a fast and comfortable exam experience. Powered by Hitachi’s premium ARIETTA platform and a trademark of iVu Imaging Corporation, SOFIA gives providers the peace of mind knowing they are offering their patients the latest in 3D breast ultrasound capabilities.

**3D BREAST ULTRASOUND IN 30 SECONDS**

SOFIA captures a 3D volume dataset of an entire breast in only 30 seconds

**SPEED**

Its multi-layer memory-foam bed and prone positioning allow patients to remain comfortable and covered during the exam

**COMFORT**

By presenting radiologists with a single dataset per breast, SOFIA streamlines the interpretation process
Our comprehensive X-ray solutions are designed to ensure that every healthcare facility can experience the benefits of digital radiography: faster speed, improved workflow, increased throughput, enhanced productivity, greater patient satisfaction, shorter intervals between procedures and the potential for reduced patient radiation dose.

**SPEED**

Agfa DR empowers radiology departments by enabling increased productivity through more than 8 minutes time savings on average per exam.

**COMFORT**

Agfa’s digital radiography solutions are designed to deliver the optimum balance between low radiation dose and high image quality so that patients can be comfortable they are getting the best care.

**QUALITY**

With MUSICA image processing software, image quality is enhanced and more image detail is delivered, enabling confident, comfortable reading.
INDUSTRY-LEADING SERVICES

Hitachi’s support services provide unmatched benefits, while minimizing the total cost of ownership. As your preferred partner Hitachi provides valuable services prior to your purchase including market assessment and site planning support; and once you begin installation of your Hitachi product we provide you with application assistance and marketing support. Finally, after installation, you can expect unlimited applications training, service, and marketing support for your equipment and your staff. All this is backed by the industry-leading 99% uptime guarantee.

INSTALLATION AND RIGGING

During installation and rigging, Hitachi will coordinate all activities as well as provide rigging assistance. We will work with you, your contractor, and architect to assure your final installation will meet all electrical and environmental requirements as well as go through a final construction and installation checklist.

APPLICATIONS

Hitachi gives you a great deal of help and support with unlimited applications training to ensure you get the most out of your MR, CT, and Ultrasound systems. Our training is thorough, yet concise; we also make sure your technologists keep current with the latest developments and enhancements.

SITE ACCREDITATION

Hitachi Applications Specialists provide an independent review of your images prior to submission to help ensure basic image quality and adherence to parameter guidelines.

REMOTE SERVICE

Sentinel monitors your system 24/7 detecting problems and automatically notifies Hitachi service for fast problem identification and resolution.

MARKETING

The Hitachi Advanced Marketing Program provides you with strategic level creative marketing design at no cost. Many hospitals and imaging centers have taken advantage of this industry-unique added-value. The Advanced Marketing Program provides strategic level creative marketing design unique to a facility’s branding campaign.

We are also able to supply your marketing team with product photos, videos, and logos so you are able to create your own artwork.

For more information, please visit us at www.hitachihealthcare.com/CustomerSupport