

Product Profile



US

ULTRASOUND



MR

MAGNETIC RESONANCE



IT

MEDICAL IT



CC

CUSTOMER CARE & SUPPORT

Summary

04	Who we are. At a glance.
08	Ultrasound
20	Digital Solutions
22	Interventional Radiology
26	Magnetic Resonance
32	Healthcare IT
38	Customer care

Who we are. At a glance.

Esaote is one of the world's leading manufacturers of **medical diagnostic systems**. It is a leader in the field of **Magnetic Resonance Imaging** and one of the main players in **Information Technology in healthcare**. **Ultrasound** is its core business, and since 2002 it has also entered the interventional sector.

Since it was founded in the early 1980s, Esaote has oriented its Research & Development policy towards the creation of **highly innovative products**, based on careful analysis of clinical needs and market trends.

Today, it is a truly global Italian-based company. Its headquarters is located in Genoa (Italy), and it maintains a presence in around 100 countries.

The Esaote Group has 1,282 employees, 20% of whom are engaged in Research & Development, a sector in which it has always invested 13% of its revenues.

The company, which boasts **collaborations with clinical and scientific research centers and universities around the world**, has received numerous awards for its performance in terms of **innovation**, for investments in **research, human capital and technology**, and also for the extraordinary **design** of its products.



Esaoite has joined the United Nations Global Compact, launching an internal path to promote a culture of **sustainability**, enhance human capital, ensure health and safety in the workplace, increase people's well-being, reduce environmental impact, and invest in Research & Development for a **sustainable, resilient and durable ecosystem**.

Health with Care.



We are integral members of a large community, where we hold the belief that “care” should be a shared concern among all the people who work and collaborate with us - from employees to doctors, from patients to technology partners. Each individual contributes to our collective growth, providing fresh perspectives and transforming complexity into simplicity.

Our Mission

Complexity is simple

We aim at bringing in the world our unique vision and values by combining advanced software with ultrasound and MRI devices to extract the most from images, delivering to professionals the best tools to make decisions for optimal care.

Our Vision

More in less

We see a future in which highly accurate diagnosis and treatment will be done with our simple but powerful medical devices as the primary choice for supporting patient care.

For more information **about Esaote** and our range of products, we invite you to explore our website at **www.esaote.com**. We remain steadfast in our mission to contribute positively to the healthcare landscape and look forward to continuing our journey of excellence.

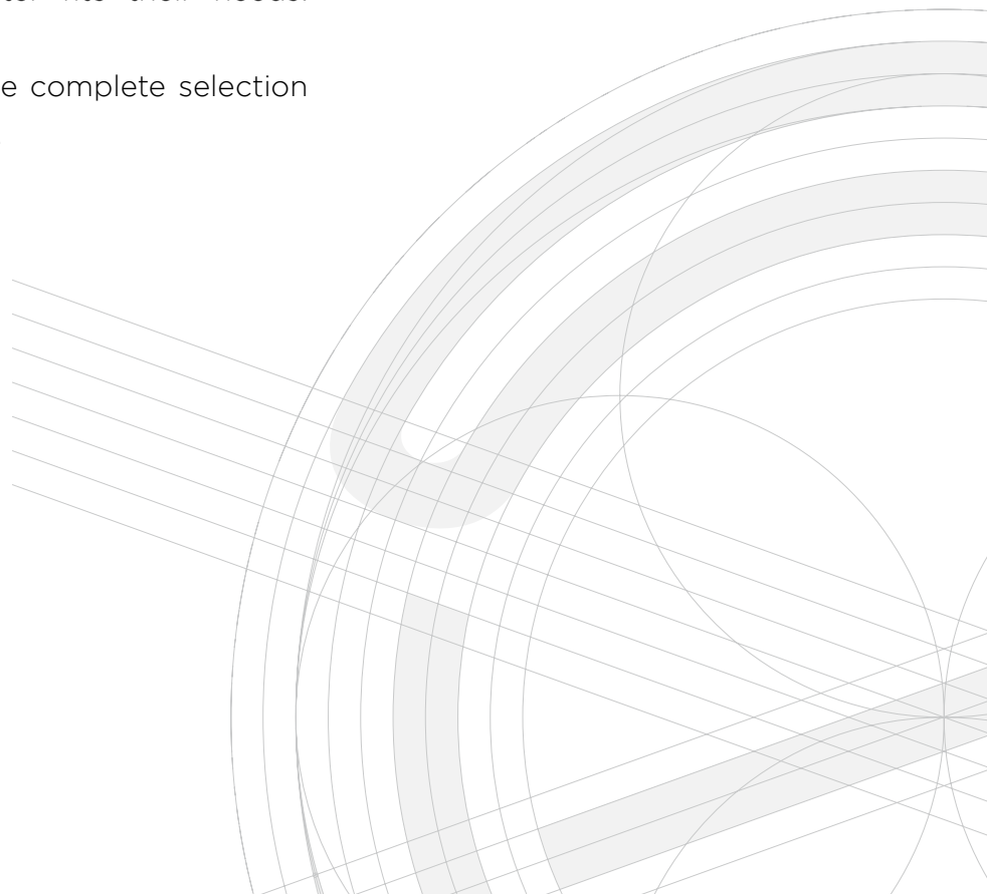
Ultrasound

Since its inception, Esaote has worked tirelessly to understand and meet the most important **diagnostic needs in ultrasound**. The focus is on delivering clinical images with **accuracy and precision**, meeting the needs of physicians and improving the quality of diagnoses **to enhance patients' quality of life**. Esaote's expertise in ultrasound technology spans across all medical domains, offering a diverse range of products tailored to specific clinical requirements. From **general imaging** and ultrasound-assisted procedure, to **cardiovascular** and **women's health**, Esaote provides a comprehensive selection of advanced devices aiming at providing sharp images for **clear diagnosis** and intuitive workflow to increase efficiency and productivity.



The **focus on innovation** has enabled the company to produce agile ultrasound, dedicated to the growing concept of **point-of-care devices**. By prioritizing portability and efficiency, Esaote's ultrasound solutions empower healthcare professionals to perform diagnostic imaging precisely where it is needed, **enhancing patient care and accessibility**. The company's commitment to imaging is reflected in the development and manufacture of a wide range of **specialized transducers** that ensure sharp signals for optimized diagnosis. The offering of **digital tools** extends the imaging experience to computers and laptops, for remote image sharing and offline reporting, offering professionals the possibility to design the work routine that better fits their needs.

We invite you to explore the complete selection of **our Ultrasound products**.



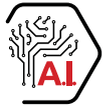
Designed for Performance

X-series - All about eXcellence

Designed to meet the needs of high-profile medical professionals, our X-series devices deliver advanced features tailored to solve the most complex cases. From international experts to professionals working in high-tier hospitals and universities, our commitment to excellence ensures to empower medical professionals with the tools they need to navigate the challenges of diagnosing and treating serious conditions. The combination of our exclusive XCrystal technology with the best displaying technology in the market results in sharper images to guide healthcare professionals throughout their patients' journey and inspire trust in every diagnosis.

MyLab™X90





Experience intelligent imaging.

Augmented Insight™ embeds all the solutions powered by Artificial Intelligence, developed by our Research & Development department according to a multidisciplinary approach, across different modalities such as Ultrasound, MRI and Healthcare IT. With AI, we can eliminate some of the tedious and physical effort. Artificial Intelligence-based automated segmentation, classification and measurement can enable fast and repeatable quantification, improving the experience for healthcare professionals and patients. Physicians have a valuable tool to expand their expertise while maintaining control over diagnostic decision making: measurements they can accept or change based on their own clinical judgment.



Auto Fusion



Auto Cardio



Auto Breast



Auto OB



Cutting-edge image quality.

Image quality is crucial to diagnostic imaging. While AI can speed up and improve the efficiency of the entire diagnostic process, a high-quality image requires the greatest available display. Our X-series embeds an exclusive eLed monitor developed by Barco and optimized for this platform, confirming our dedication to producing high-quality products.

Dual Layer LCD technology, the top-class in terms of picture rendering, offers brilliant colors, infinite contrast, fast response rate and viewing angles with higher stability over time.

An image is definitely worth a thousand words.



Engineered for Productivity

E-series - All about Expertise

Expert healthcare professionals face complex cases and demanding patients every day, requiring tools that adapt seamlessly to diverse clinical environments. Whether in hospitals, large clinics, or private studios, they need systems that deliver precise diagnostic information while enhancing efficiency and reproducibility.

The MyLab™E-series has been engineered to meet these challenges, offering a complete solution that combines advanced imaging performance with ergonomic design.

By supporting professional expertise and providing consistent diagnostic information, the E-series empowers clinicians to provide high-quality healthcare with confidence across all settings.

MyLab™E80





AI-Powered Precision.

Artificial Intelligence is at the heart of the MyLab™E-series, transforming ultrasound into a smarter, more intuitive partner in care. AI-based automatic features support fast and consistent echo quantification, helping reduce variability and streamlining workflows without compromising clinical decision-making.

By simplifying complex tasks and minimizing keystrokes, AI enhances both patient and professional experiences, ensuring that expertise is amplified rather than replaced.

With intelligent automation supporting every examination, clinicians remain firmly in control while benefiting from greater speed, consistency, and efficiency.



Inspired by Versatility

A-series - All about Agility

Agility is the capability to act with immediateness, clarity, and ease. The ultrasound systems of the A-series embody this concept by delivering high-quality imaging and a smooth, intuitive user experience designed for private doctors and group practices across all clinical settings.

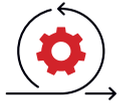
Their streamlined interaction, essential controls, and fluid workflow support professionals throughout daily examinations, enhancing comfort during scans and reinforcing confidence in every diagnosis.



MyLab™ A50

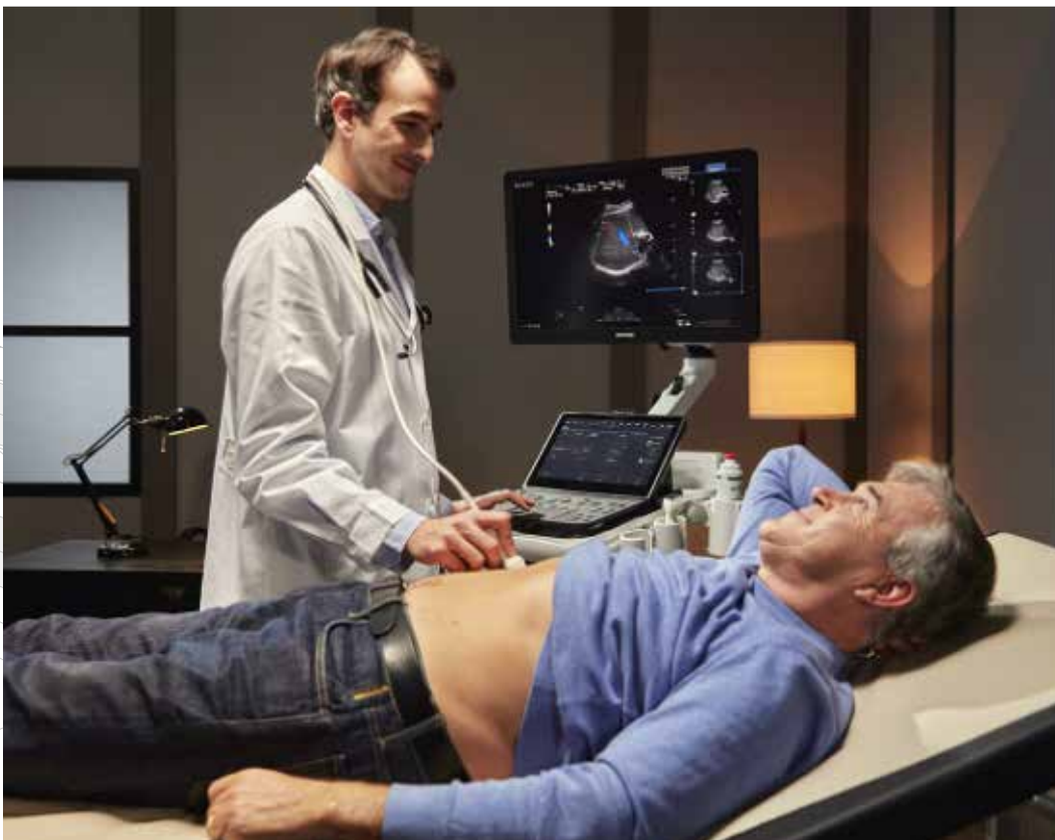


MyLab™ A70



Agility and versatility.

Built around a modular configuration philosophy, the A-series adapts to diverse clinical needs. Each practice can shape the system according to its workflow, selecting the tools and features that best support its routine while maintaining the same focus on image quality, usability, and reliability.



Built for mobility

C-series - All about Compactness

In today's clinical practice, mobility is essential — physicians need ultrasound systems that move seamlessly with them, without sacrificing quality. The MyLab™C-series brings together the performance of a high-end ultrasound platform with the practicality required for daily clinical use. Built on Esaote's advanced imaging technologies, it ensures uncompromised diagnostic quality while remaining versatile and compact enough for routine workflows.

Ergonomic design, intuitive controls, and AI-driven solutions simplify examinations, reduce keystrokes, and enhance usability, making the C-series a complete solution that adapts seamlessly to diverse clinical environments. Whether in busy hospitals or specialized practices, the C-series stands as a trusted partner, delivering reliable, high-quality results every day.

MyLab™ C30





Healthcare on the move.

An extensive range of probes, combined with multi-connector capability, offers flexible configuration, while cutting-edge features meet even the most demanding clinical requirements.

Our portable ultrasound systems are complete mobile system solutions geared at effective patient care, whether on its trolley or in handling mode.

MyLab™ C25



Shaped to Go Further

H-series - All about Hand-Held Imaging

In fast-paced clinical environments, handheld ultrasound devices bring mobility and confidence to the point of care. The H-series embodies this approach with ultraportable solutions that combine immediateness, clarity, and ease of use. Whether supporting rapid assessments, guiding follow-up examinations, or enabling imaging in challenging settings, these systems extend the reach of ultrasound and empower professionals to deliver timely, informed care wherever it is needed.



Small size, big impact.

MyLab™X1-series brings the capabilities of a complete ultrasound tablet into a compact, light and ultra-portable system. Scalable in probes and applications, it adapts to point-of-care workflows with intuitive interaction and reliable imaging performance.

MyLab™X1 Go



MyLab™X1



 **Mobility at its highest expression.**

Q7 is the pocket-sized wireless ultrasound device created for rapid assessments and follow-up examinations. Its interchangeable transducers expand its clinical versatility, enabling a wide range of uses in both routine and on-the-field situations. Lightweight, wireless, and ready in seconds, Q7 provides essential imaging support with remarkable simplicity, empowering professionals to perform quick, confident evaluations wherever care is required.



Digital Solutions

Connect to new opportunities

MyLab™ Desk

Review and complete examinations offline.
Anytime.



MyLab™Desk is a complete, modular suite of digital tools designed to display, share, review and process ultrasound images. Interpreted by an experienced professional, images and quantifications offer support with the diagnosis. An extensive measurements package streamlines workflows by **enabling direct reporting of examinations from the computer.**

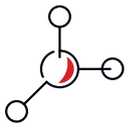
MyLab™Desk is your natural companion for your daily activities.



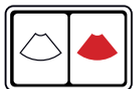
Easy to Use



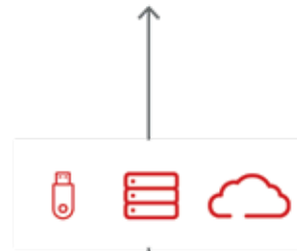
Easy to Access



Multi Connection



MultiView



Interventional Radiology

Every day, interventional radiologists face the challenge of performing **complex, minimally invasive procedures** that demand absolute precision, speed, and safety. In these dynamic environments, the need for imaging solutions that adapt seamlessly to the clinician's workflow is greater than ever. This is where **Esaote's Guided Therapy Solution, or GTS**, comes into play.



GTS

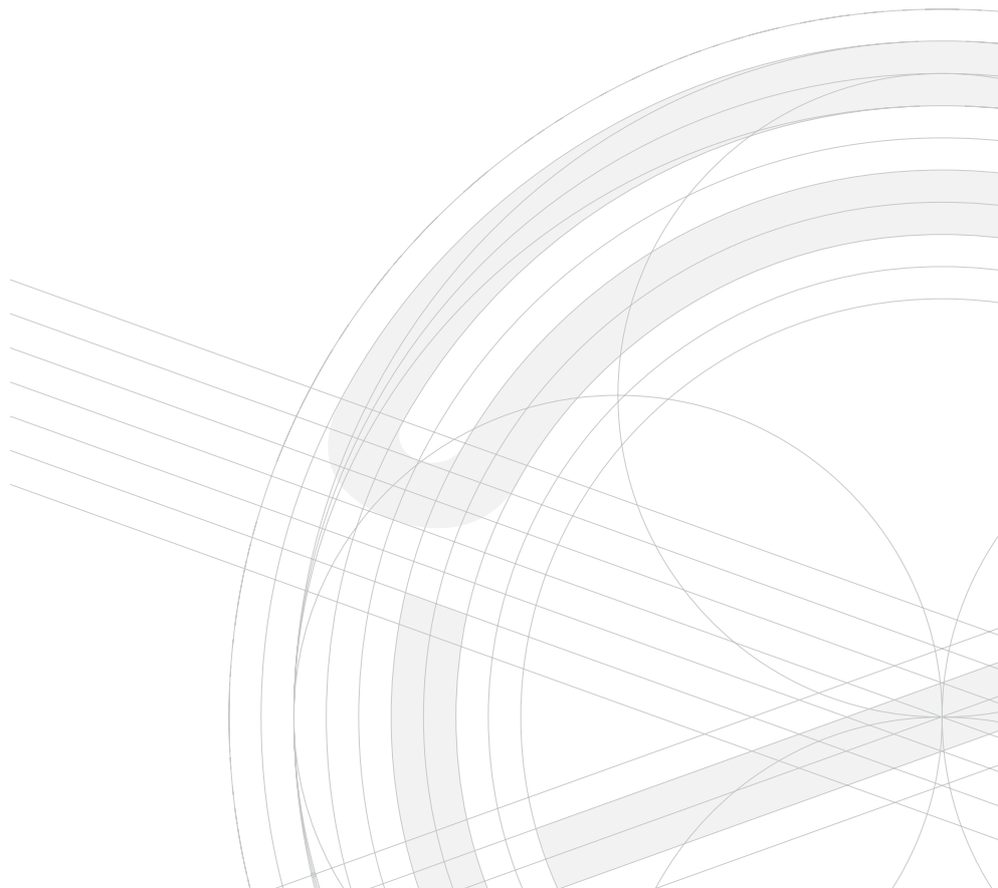
Edition | Guided
Therapy
Solutions

GTS is more than a technology; it is a partner in care. It **combines ultrasound, MRI, and healthcare IT into a unified ecosystem.**

From live-streamed acquisition images to **multimodality integration and AI-driven automation**, Esaote empowers physicians with reliable, consistent information at every step.

Interventional radiologists need imaging tools that adapt seamlessly to dynamic environments, provide real-time guidance, and enhance healthcare professional's diagnostic confidence.

By starting from the clinician's need and building on advanced technology, Esaote delivers imaging solutions that make **interventional radiology faster, safer, and more effective**, always keeping patient care at the center.



Ultrasound that empowers every procedure

Ultrasound imaging is essential in interventional radiology. It streamlines workflows and simplifies complex, real-time procedures - such as targeted biopsies - helping professionals work faster and with greater confidence.

Esaote's ultrasound systems, such as the premium MyLab™E85 GTS Edition and the versatile MyLab™C30 GTS Edition, are designed for dynamic clinical environments, combining high-quality imaging with portability and intuitive controls.

With advanced probes, ergonomic design, and workflow-driven features, they support ultrasound-assisted vascular, urological, oncological, and surgical procedures, ensuring clinicians can rely on accurate, immediate information exactly when and where it is needed.

MyLab™ C30 GTS



MyLab™ E85 GTS



The intraoperative MRI system for neurosurgery

I•Genius

I-Genius is an intraoperative MRI system designed to support neurosurgeons during brain glioma resections by providing immediate MR imaging directly inside the operating room. It enables immediate verification of possible areas in need of further treatments. The smart, integrated design allows a fast switch from surgery to imaging with no patient transfer, ensuring an uninterrupted workflow. The system features a pivoting surgical table powered by internal batteries, guaranteeing precise alignment between the patient's anatomy and MRI images.

A dedicated cranial fixation system, specialized MRI coils, and a 55" UHD monitor for real-time imaging visualization enhance surgical efficiency. All MRI protocols are optimized for intraoperative use, offering high-quality 3D sequences and multiplanar reconstructions to monitor surgical progression.



- Suitable for any volume or economic constraint, completely helium-free



- Low power consumption



- Simplify workflow



- Very compact installation



Magnetic Resonance

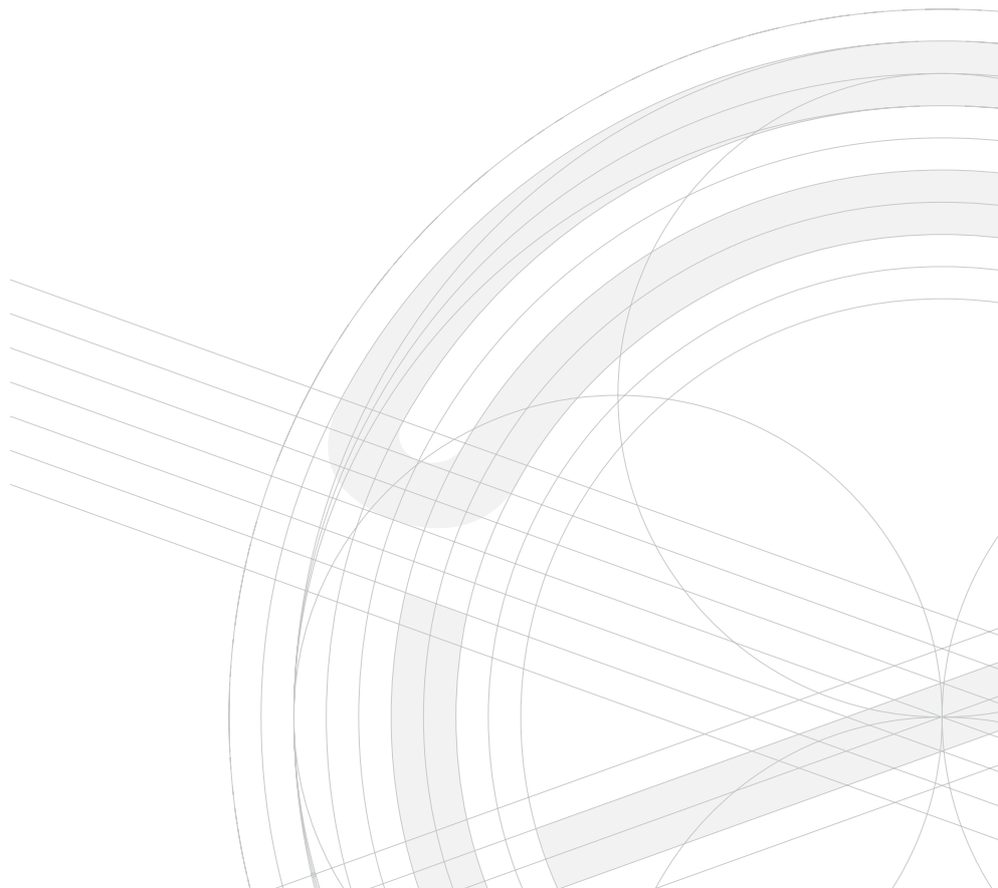


Esaote's innovative MRI scanners, including Dedicated and Whole-Body systems, are designed with unique features such as **ease of use, low operating costs, open magnet**, and **ergonomic design**.

Our **long-term experience** developing specific dedicated MRI scanners ensures a **comfortable experience** for all patients and faster exams.

Our research and development activities are **driven by customer needs**, allowing us to respond effectively to the latest market demands and expectations.

We invite you to explore the complete selection of **our MRI products**.



Magnifico^{OPEN}

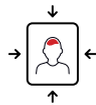
Whole-body
MRI to
magnify
your
possibilities



Magnifico Open, Esaote's whole-body MRI system, offers technological advancements that embrace a wide spectrum of clinical applications.

Incorporating the latest MRI technology, the Magnifico Open addresses specific clinical needs, operational and financial demands with state of the art image quality.

This system is ready for any upcoming advancements, having the capability to integrate future updates.



The open, ergonomic gantry provides easy patient access, helping to eliminate claustrophobia



Compact installation and low power consumption



Free coil positioning and laser alignment help to make patient positioning fast and comfortable



eXP technology reduces scan times, enhances workflows and improves image quality



High-quality imaging with minimal space and financial investment requirements



Empowered by Artificial Intelligence*
The new technological fully integrated platform e-SPADES, for a faster, sharper, and smarter examination

*Optional

G•scan^{OPEN}

Add weight to your diagnosis



Increase your diagnostic accuracy, offering a unique and specific solution with G-scan Open, to make a difference in people's lives.

The open and tilting design is a new and innovative way to provide biomechanical assessment. Many symptoms and pathologies emerge when the patient is in the weight-bearing position, yielding results that are supportive to the clinical and diagnostic assessment.

This system is ready for any upcoming advancements, having the capability to integrate future updates.



Improve confidence in surgery planning and diagnosis in several anatomical districts



Q-spine software tool for spine segmentation and analysis by automated measures



Possibility to combine weight-bearing exam with dynamic imaging (True-Motion)



High patient comfort, easy and fast real-time positioning



eXP technology reduces scan times, enhances workflows and improves image quality



Empowered by Artificial Intelligence*
The new technological fully integrated platform e-SPADES, for a faster, sharper, and smarter examination

*Optional

S•scan^{OPEN}

Open to the future



An evolution in diagnostic excellence, rooted in tradition to meet the demanding needs of any practice with a musculoskeletal workload.

Incorporating the latest Esaote MRI technology, in terms of software platform and design, S-scan Open is perfectly in line with today's need for efficient and economical health care minimizing the total cost of ownership.

This system is ready for any upcoming advancements, having the capability to integrate future updates.



Dedicated MSK MRI in a very patient-friendly and comfortable way



High-quality imaging with minimal space and financial investment



True-Motion imaging to see joint movement, based on the patient's symptomatology, in real-time



Real-time image display for fast and easy patient positioning



Minimum space of installation, 20 m² (212 ft²), plug and play system



Empowered by Artificial Intelligence*
The new technological fully integrated platform e-SPADES, for a faster, sharper, and smarter examination

*Optional

O•scan^{SMART}

Dedicated in-office extremity MRI



O-scan Smart is a dedicated extremity in-office MRI, born to be the perfect solution to today's needs for a quick return on investment without compromising the image quality.

A unique standalone solution, it can easily work alongside whole-body scanners in radiology departments, freeing up the time for major clinical cases, improving daily workflow and providing a completely claustrophobia-free experience.

This system is ready for any upcoming advancements, having the capability to integrate future updates.



No claustrophobia, patient completely outside the magnet



Easy installation in minimum space, fits in 9 m² (100 ft²)



Plug and play solution and low power consumption



Improves throughput and simplifies workflow with real-time positioning and the AgilExam advanced feature

eXP

A complete range of high-quality imaging capabilities for extremities thanks to the eXP technology platform



Empowered by Artificial Intelligence*
The new technological fully integrated platform e-SPADES, for a faster, sharper, and smarter examination

*Optional

Healthcare IT





Ebit is an Esaote Group company focused on the development of **diagnostic imaging software solutions**. With a patient-centric approach, a vision of high-quality services, and a commitment to cost reduction, Ebit aims **to support healthcare professionals with streamlined digital workflows**, advanced clinical applications, and effective integration of all software and modalities, to improve multidisciplinary healthcare services and data sharing across the territory **by simplifying information mobility and telemedicine challenges**.

We invite you to explore our **SUITESTENSA™** software solution. A suite that includes all our **Healthcare IT products** in a single environment.

Enterprise imaging

The system allows to follow the clinical history of patients in their care path and in all their accesses relating to diagnostic-instrumental procedures, encouraging the exchange and mutual consultation of information in a short time and guaranteeing precision and focus in data management.



Radiology and nuclear medicine



Interventional radiology



Breast imaging



Endoscopy



Orthopedics



Screening workflow



Neuroradiology



Radiotherapy

Cardiovascular information system

Platform dedicated to the Department of Cardiology. All clinical and administrative data are centralized in a single, intuitive interface, including indications, procedures, images, traces, medications, and materials. This unified approach simplifies access and ensures consistency across the entire workflow. The platform supports the management of both interventional and outpatient procedures, using dedicated forms seamlessly integrated into one interface. Advanced post-processing tools enable detailed analysis and reporting, providing clinicians with accurate insights to improve decision-making and optimize patient care.



Interventional cardiology



General cardiology workflow



Cardiac ultrasounds



Arrhythmology



Cardiovascular surgery



Electrocardiography



Outpatient visits



Remote device management

Post Processing & Artificial Intelligence

Specific professional software for viewing and processing medical images using dedicated workflows. A dedicated platform and service for the effective selection, deployment, orchestration and use of market leading medical imaging applications and AI.



3D advanced processing



AI Marketplace



Scientific PACs



Teaching files



AI models development

Remote Management

Having information in any place and with different devices allows the sharing of documents and clinical images through the patient portal and the management of the monitored patient, from enrollment to real time monitoring up to the preparation of a closing report which will complete the clinical history. Different specialists have the possibility of collaboration for a teleconsultation or an instant meeting.



Sharing & Collaboration



Remote reporting



Remote management



Remote care



Instant messaging

Business Intelligence

Business intelligence module is dedicated to data processing, visualization, extraction, and subsequent export. This tool is intended for those who need to carry out advanced and sophisticated statistical, quantitative, and qualitative analysis of the activity of their own facility with a multidisciplinary scope, both for management control and clinical/scientific purposes.



Analytic tools



Data export



Custom dashboard



Reporting



Customer Care

From installation onwards.
At your side, always.

Our mission is to **protect and maximize** the performance of your system while **increasing the profitability** of your investment.

Our commitment delivers a **precise and through after-sales service** and support of the equipment that ensures **maximum functionality**, allowing the **customers**, which are always at the center of our attention, to plan their daily activities in conditions of absolute tranquillity.



Customer Focus

- Simplify problems
- Have a customer orientation
- Be fairly competitive





e-Care

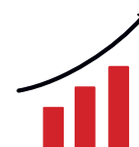
Discover our e-Care protection plan

Your Service coverage beyond standard warranty. The perfect solution for ensuring operational effectiveness and extending the lifespan of your system.



Serenity program

The 3-year service coverage aimed at allowing to focus only on diagnostic activity.*



evolution

Upgrade program

Evolution represents Esaote's continuous improvement program which ensures upgrade solutions to include the latest features and reach top performance.

*On selected products only



160000001MAK Ver. 14



Esaote S.p.A. - sole-shareholder company

Via Enrico Melen 77, 16152 Genova, ITALY, Tel. +39 010 6547 1, Fax +39 010 6547 275,
info@esaote.com - www.esaote.com

Q7 is CE marked by Youkey, 6th F, Block B, No. 1 Building, B1 Area, Hantian Tech City, Nanhai District, Foshan City, Guangdong, China. Imported and distributed by Esaote S.p.A.

MyLab™X1 Go is CE marked by Qisda Corporation No.157, Shan-Ying Road, Shan-Ting Li, Gueishan Dist., Taoyuan City, Taiwan. Imported and distributed by Esaote S.p.A.

MyLab™ is a trademark of Esaote S.p.A. SUITESTENSA IS A TRADEMARK OF EBIT S.r.l. SUITESTENSA complies with MDR (EU) 2017/745 and subsequent amendments. Technology and features are device/configuration-dependent. Specifications are subject to change without notice. Information might refer to products or modalities not yet approved in all countries. Product images are for illustrative purposes only. For further details, please contact your Esaote sales representative.

Please visit us online
for more information

