Innovative Clinical Solutions from Prevention to Therapy

ProductProfile

increasing

Productivity
Efficiency
Value
Esaote is one of the world’s leading medical solutions provider

Esaote Group is a leading player in the medical solutions sector, with a particular focus on ultrasound, dedicated magnetic resonance, and healthcare IT. Esaote has over 1,360 employees, 20% of which are employed in R&D activities. Esaote has industrial and research units in Italy (Genoa, Florence, Naples), the Netherlands (Maastricht) and China (Shenzhen).

Esaote is internationally recognized as one of the “Top Ten” diagnostic imaging companies in the world. Information about Esaote and its products is available at www.esaote.com.
Innovative Clinical Solutions

Weight-bearing MRI
Esaote's innovative approach to Musculoskeletal MRI is based on the exclusive G-scan brio tilting design where the position of the patient becomes an integral part of the examination’s outcome. The true weight-bearing position allows you to visualize the actual condition of pathologies.

Cardiovascular Risk Assessment
QIMT & QAS allows automated non-invasive detection of blood vessel properties, i.e.: Intima Media Thickness and Arterial Stiffness. Based on RF Signal analysis they provide physicians with an help in the risk assessment of cardiovascular diseases (CVD) and target organ damage (TOD).

High resolution ultrasound imaging
Thanks to ultra-high frequencies (up to 22 MHz) and extreme sensitive Power Doppler (up to 16.7 MHz), it is possible to obtain a detailed study of morphostructural changes and detail detection of blood flow. High resolution ultrasound imaging improves early detection of severe diseases with a strong prevention power.

Point-of-Care Ultrasound
Dedication to Point-of-Care Ultrasound means focus and attention to specific applications and needs, inspiring technological developments that bring the most effective solutions for any clinical environment and work-flow.

Suitestensa RIS CVIS PACS
Suitestensa is a modular software platform for cardiologists and radiologists devoted to simplify and make more efficient the workflow within clinical departments. Suitestensa turns, first in the competitive RIS CVIS PACS arena, the concept of structured report into a real application, changing the way in which cardiologists and radiologists present their findings to specialists and clinicians.
increasing Productivity Efficiency Value

Imaging Guided Procedures
The possibility to perform imaging guided interventional procedures represents an outstanding valuable tool. Contrast Enhanced Ultrasound (CEUS), Elastography and Fusion Imaging help in the detection and characterization of poorly visible lesions.

Fusion Imaging
Fusion imaging in transcranial application provides with the most comprehensive picture in this field. By combining real-time ultrasound imaging with MRI’s detailed anatomical volume, this solution can be very helpful for expert and non-expert physicians.

Virtual Biopsy
The Virtual Biopsy up-to-date modality allows to follow biopsy percutaneus procedures by means of a dedicated needle provided with sensor that superimposes the needle path in the real-time ultrasound image. The aim is to support interventional procedures and improve reliability and clinical outcomes.

EchoLaser
EchoLaser is the first and unique system performing ultrasound and thermal laser ablation. It offers to the operator an ergonomic platform for:
- diagnosis
- planning
- targeting
- therapy
- follow-up

EchoLaser is the first and unique system performing ultrasound and thermal laser ablation. It offers to the operator an ergonomic platform for:
- diagnosis
- planning
- targeting
- therapy
- follow-up
**MyLab™Seven with eHD Technology**

Delivers high-class performance in compact size and offers productivity in real-time, which means better diagnosis in less time, and improved user comfort and clinical outcome as well as department throughput and efficiency.

- **Productivity & simplicity in real-time**
- **High performance**
- **Small footprint and light weight**
- **State-of-the-art technology & connectivity**

---

**MyLab™Alpha with eHD Technology**

Has been designed to deliver top performance and high dynamism in a very reduced size and weight. The system offers a range of efficient “ready-to-go” solutions, when mobility and time are strictly important, but also can be used in a stationary mode.

- **Ergonomic and compact**
- **Unparallel simplicity and productivity tools**
- **State-of-the-art technology & connectivity**

---

**MyLab™Twice with the unique “Twice Ultrasound Vision”**

Help to increase efficiency in hospital organization. It provides Premium Performance Ultrasound service and thanks to MyLab™Sat can move imaging to wherever it is needed, for faster diagnosis and improved patient care. Its main characteristics allow the system to be placed in any environment, always providing easy, fast and reliable access to diagnosis and data sharing.

- **Superior image quality with unmatched high-frequency range**
- **Dedicated intelligent and intuitive interface**
- **Wireless networking for easy data sharing, storage and printing**
Ultrasound Systems

Offering a wide range of applications, Esaote ultrasound systems are used in facilities all over the world. Today, we are among the largest ultrasound scanner manufacturers on the world with more than 130,000 ultrasound systems installed globally. Our innovative ultrasound systems offer top quality, flexibility and ergonomics for any clinical need.

MyLab™Six

Designed with exclusive ergonomics and ultrasound imaging features, MyLab™Six is the Premium Choice in its class. Configured for an extensive range of applications, MyLab™Six delivers a premium quality, yet affordable, solution for shared ultrasound services across any busy clinical setting.
- Easy workflow
- Extreme silent for utmost user comfort
- Exclusive ergonomics

MyLab™Gamma

MyLab™Gamma is a best in class, highly-portable, ‘green’ ultrasound system. Based on Esaote’s productivity-oriented operating platform, the super-light, feature packed portable system sets ultrasound free to be used in any environment.
- From Point-of-Care to Shared Service solutions
- Superb imaging
- Long time battery service

MyLab™One

The MyLab™One is designed to bring ultrasound at the Point-of-Care. This fast, intuitive ultrasound system has no limits in the use for generic and specific applications. Its main characteristics allow the system to be placed in any environment, always providing easy, fast and reliable access to diagnosis.
- Efficiency oriented workflow
- Intelligent interface
- On-board libraries
- Dedicated presets and system configurations
The unique features of our dedicated MSK-MRI systems, high image quality, extremely cost efficient and the unique WB-MRI capabilities, make Esaote world leader in dedicated MRI.

Dedicated MRI

Due to the innovative and proprietary technology Esaote is the leader in dedicated musculoskeletal MRI, with over 2000 systems installed throughout the world. The growing family of innovative dedicated MRI systems boasts common features such as ease of use, open ergonomic design that guarantees optimal patient comfort and cost effectiveness.

The key to confidence

The G-scan brio is a revolutionary system for all musculoskeletal applications, from a simple knee to weight-bearing spine. It represents the future in musculoskeletal MRI as it offers additional diagnostic capabilities. In fact, thanks to its unique tilting design, the patient can be moved in a true weight-bearing position, allowing you to visualize the actual condition of pathologies.

• Weight-bearing: Visualize conditions either in a clinostatic (supine) or in a orthostatic (weight-bearing) position
• Real-time MR image on display: To assure fast and accurate positioning
• Open MRI, no claustrophobia
• Fits in only 23 m²
• Complete set of coils
The Next Step in Office MRI
The S-scan dedicated MRI system represents the latest development of Esaote’s technology in MRI. It is perfectly in line with today’s strive for efficient and economic healthcare and a sensible choice for any practice with a substantial musculoskeletal workload.

- Open gantry: easy patient access, no claustrophobia
- Real-time MR image on display: to assure fast and accurate positioning
- Fits in 18 m²
- Complete set of coils

Take pride in performance
O-scan, the Star Performer in MRI for extremities, takes account of the need for higher throughputs in radiological settings and orthopaedic practices. It can easily work alongside whole body scanners in radiology departments, freeing up the time for major clinical cases therefore allowing to improve workflow and provide an optimal patient experience.

- Very high quality MRI joint examinations at a much more competitive cost than standard whole body MRI systems
- Open, ergonomic design, no claustrophobia
- High patient comfort
- Real-time positioning
- Fits in only 9 m²
- Low power consumption runs from a standard wall-plug
- Complete set of dedicated DPA coils
Ebit is the Esaote’s Business Unit dedicated to Information Technology for Healthcare. Its cutting-edge software systems for the integrated workflow management of the diagnostic process provide a new approach to workflow and manage the widest regional healthcare enterprise networks, implementing the newest Structured Report, Integrated 3D and mobile PACS solutions, all within a single data base and user interface.

Healthcare IT

Suitestensa RIS PACS - Innovative RIS PACS Conception
Suitestensa is the RIS PACS Imaging & Information Management Software platform for the effective implementation of filmless and paperless hospitals. Suitestensa bridges RIS, PACS and applications in an innovative way, simplifying all phases of radiological workflow. Based on web-enabled technology, Suitestensa exploits DICOM 3.0, HL7 and FDAXML standard communication protocols, supporting systems’ interoperability and avoiding data duplication. Integrated into Suitestensa, the best 3D & 4D applications offer unparalleled visualization for large CT, MR or PET datasets for imaging postprocessing.
With the best-of-breed, entirely customizable workspaces and exceptional Structured Report functionalities Suitestensa is changing thinking Reporting allowing to share key images, observations and associated measurements with specialists and clinicians.

Suitestensa CVIS PACS - The New Cardiology Comprehensive Approach
By encompassing all cardiology specialties into one single platform, Suitestensa allows for achieving a better workflow from patient admission to exam execution, reporting and distribution. Suitestensa cardiology folder contains all exams performed in the cardiology department and can be connected to other diagnostic examinations to get the entire clinical history of a patient simply as just one click.
Complete administrative and statistics tools, real-time warehouse, stock and inventory functionalities automate many of today cost-consuming and manual operations.
The Review application offer simultaneous 2D 3D 4D viewing of several examinations and multiple dataset with dedicated structured reporting datasheets for each specific discipline and pathology, for a true multi-user multi-department, multi-modality, multi-vendor integrated management.

Advanced Software Solutions for Clinical Departments
Suitestensa RT - Radiotherapy Information System and PACS
The point-of-reference RT Software for Radiation Treatment Planning prepared by Radiation Oncologists, Physicists, Radiotherapists.
Suitestensa MG - Mammography Information System and PACS
The best MG Software for the management, reporting, archiving and distribution of digital mammograms in Breast Cancer Screening Programs and in integrated Hospital Information Systems and RIS PACS environment.
CAAS XA - X-Ray Angiography Software
The gold standard in Quantitative Analysis Software for X-ray angiography image analysis (QCA, QVA, LVA, RVA, Aortic Valve).
CAAS IVUS OCT - Intravascular Software
IVUS and OCT analysis, pre-operative coronary assessment and post PCI follow-up.
CAAS MR - MR Quantitative Analysis Software
3mensio CT - Structural Heart & Endovascular Software
Dedicated to pre-op planning of endovascular interventions, aortic and mitral valve replacement, repair procedures and left atrial appendage closures.
Our technical service combines a prompt and effective maintenance to ensure the maximum equipment workflow. We rely on qualified technicians and repair centers in Genoa and Florence for maintenance activities. Moreover we cooperate with a world-wide team of Esaote trained engineers for maintaining a high safety standard and improved working performance, firmly adapted to your clinical requirements.

- Equipment upgrading
- On-call assistance
- Remote service
- Electrical safety inspections
- Maintenance contracts
- Training
- Site evaluation
- Installation
- On site activity

Evolution is the Esaote’s continuous product improvement program which ensures product and service enhancements to increase customer satisfaction.
Product Profile
Innovative Clinical Solutions from Prevention to Therapy
increasing
Productivity
Efficiency
Value