



General Imaging

General Imaging

with Specific Solutions



Our Vision

From the beginning of its activity Esaote devoted a major commitment in understanding and responding to the diagnostic needs perceived as most relevant: accuracy and precision of the clinical image as required by doctors on one hand, quality of diagnosis to improve the quality of life of the patients on the other.

Prevention

Early management of disease leads to better patient care and reduces Socio-Economic impacts. This is why Esaote has been investing in preventive healthcare for many years.

Diagnosis

Esaote aims to deliver precise and reliable diagnosis to meet any clinical need. Integrated solutions for data and image management ensure safe and streamlined workflow.

Therapy

Interventional settings require dedicated features and solutions that allow the accurate treatment of any type of patient. Esaote is committed to providing the shortest and most effective path to patient care.



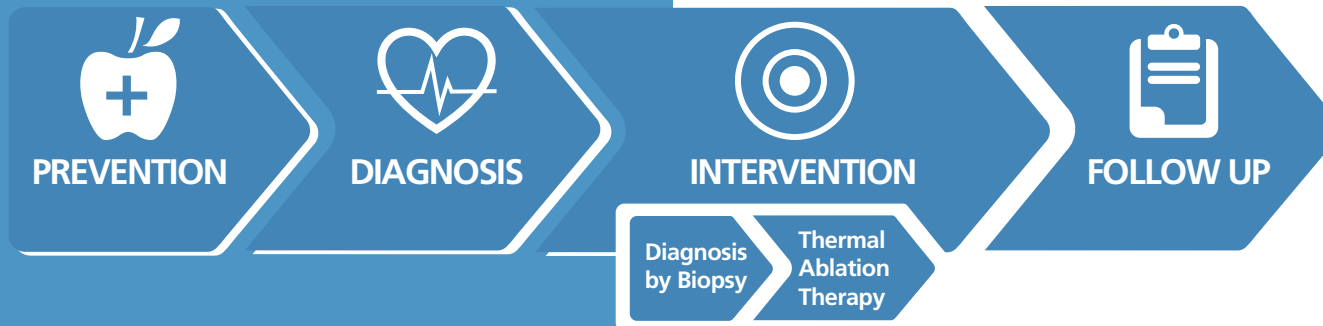
Prevention and Diagnosis

- Amazing performance with difficult-to-scan patients
- Lesions detection and characterization by using contrast media
- Elastasonography in all districts



Therapy and Follow-up

- Virtual Biopsy and dedicated special biopsy Probe
- Needle Enhancement
- Fusion Imaging for poorly visualized lesions
- Open surgery dedicated probe
- Imaging-guided procedures



Esaote aims to deliver precise and reliable diagnosis to meet any clinical need. Integrated solutions for data and image management ensure safe and streamlined workflow.

Special Probes

- Linear Imaging 5 to 22MHz
- 18MHz Hockey Stick
- Extra-penetration Convex
- Dedicated Central Biopsy
- T-Shape Intraoperative
- Biplane Transrectal
- Laparoscopic and Transesophageal
- Volumetric Imaging



Education

- Worldwide Reference Centres and International Schools
- Taylor-made Customers Trainings
- Symposia, Seminars and Forums

Dedicated Probe for Biopsy Guidance and Percutaneous Procedure



- Dedicated biopsy angle: 0°, 5°, 15° and 30°
- Superior Image Quality and Doppler Sensitivity
- Contrast Enhanced Ultrasound Imaging
- Real-time Virtual Biopsy and Fusion Imaging

Experience Superficial and Surgery Imaging with innovative shape



- Innovative hockey stick probe with high frequency range, 6-18 MHz
- Perfect for Intraoperative, MSK, Rheuma, Vascular, Thyroid and Pediatric
- Ergonomic and agile design

A probe designed for surgeons by a surgeon



PROBE HANDLING 1

PROBE HANDLING 2

PROBE HANDLING 3



- Wide multi-band frequency probe for both superficial as well as far-field scanning
- Suitable for CnTIm (Esaote's Contrast Tuning Imaging) and ElaXto (Esaote's Elastasonography).
- Enhanced scanning plan thanks to a trapezoidal enlarged field of view
- Compact profile and ergonomic grip for performing compression maneuvers with different handling methods.

Innovative clinical solutions that increase

Esaote provides the latest and greatest software and hardware upgrade configuration powered by eHD Technology boosting productivity, increasing image quality and adding new techniques.

Productivity-oriented workflow



Clinical Need

Increased department efficiency and patient throughput. Reduced exam time.

Solution

- Double workflow with Annotations, Bodymarks and Measurements's selection from both touchscreen and main display Menu
- "e-touch" Special Button do define tailor-made protocols in one click.

Advantage

Increased number of patients scanned by ultrasound departments with proper diagnostic confidence.

productivity, efficiency and create value

Difficult-to-scan patients

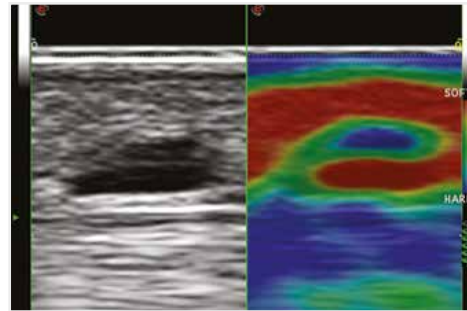


Difficult-to-scan patients are increasing and represents a big challenge in ultrasound.

- Dedicated pulse wave to increase penetration in abdomen: now up to **44.3 cm**
- Arterial phase enhancement while performing **contrast-enhanced ultrasound** procedures with **Esaote's CnTI™** Technology.

Increased number of patients scanned by ultrasound departments with proper diagnostic confidence.

Elastosonography



Ultrasound elastography to assess lesion stiffness by evaluating tissue distortion in response to stress in different part of the body and pathologies.

Elastosonography is available in Linear probes, Endocavity and Intraoperative and Convex also with **Shearwave Technology**.

Strain elastosonography with advanced analysis tools in all districts and dedicated Shearwave Package.

Virtual Biopsy

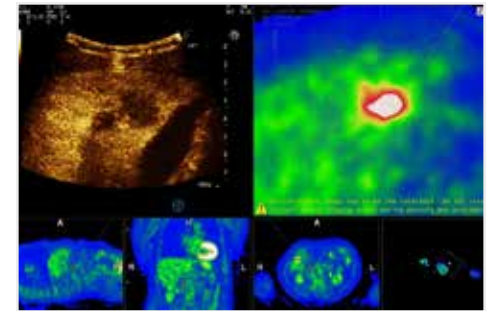


Difficult biopsy on liver and prostate due to deep lesions, small windows, needles not clearly visualized.

Needle can be electromagnetically tracked and is highlighted by the **Virtual Needle in real-time ultrasound plane** and in a special Real-time 3D rendering.

Precise and accurate virtually guided Lesion Targeting: distance to target and directions are specified.

Fusion Imaging



Increased number of difficult lesions, that needs precise estimation, definition of the best access path and possibly the correlation with other modalities.

Simplified workflow and perfect merge with the **Automatic Registration** of Real-time Ultrasound with MR/CT/PET.

Esaote Fusion Imaging is twice faster and accurate, with on-board video tutorials to support beginners' learning curve.

Virtual Navigator

US

Real-time
Low cost examination
No patient irradiation

Fusion Imaging helps the operator, as by second modality imaging indication, to better understand the tissue's morphology under Ultrasound examination.

**MR
CT
PET**

Extended field of view
Not patient depending
Easy image interpretation

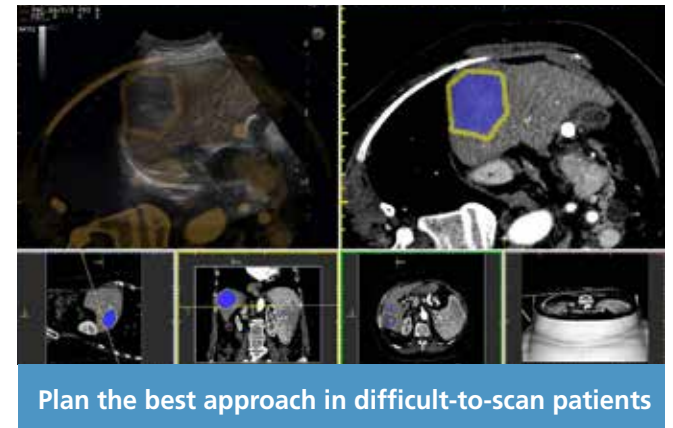
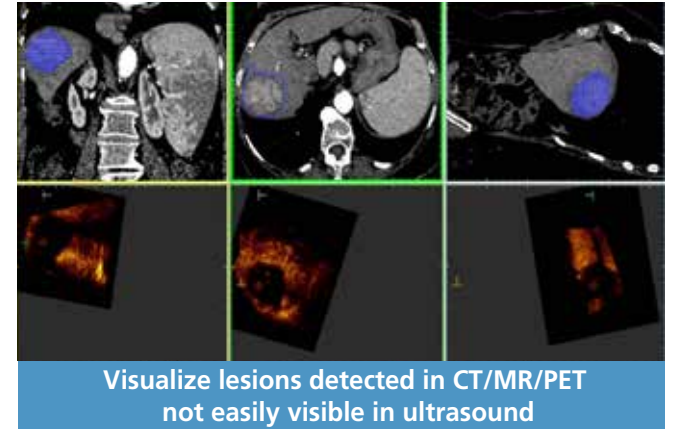
Virtual Navigator takes advantages from all Imaging modalities and match with extended field of view, patient independence and easy interpretation with Real-time, low-costs and without radiations.



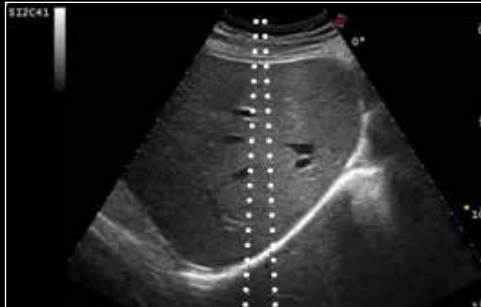
**Efficiency
Productivity
Value**

Virtual Navigator aims to support interventional procedures including lesion marking with Automatic Registration, Injections, Drainage, Ablations, conventional Surgery and more, thanks to:

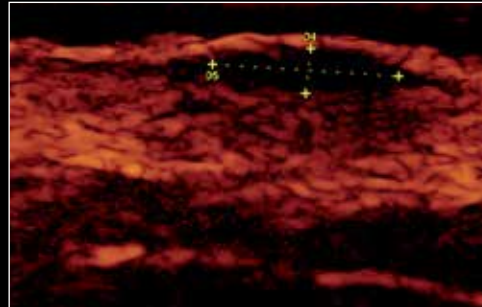
- Semiautomatic delineation of lesion margins
- Computed calculation of lesion volume
- Definition of expected necrotic ellipse
- Needle tracking capabilities



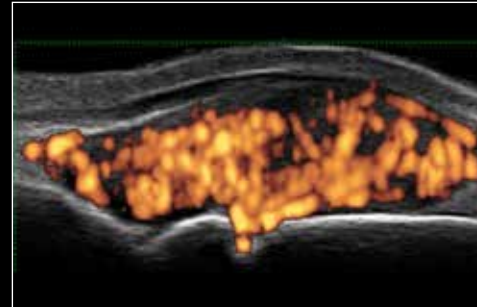
Covering any clinical need



0 Degrees Biopsy
CrystaLine Imaging



Superficial Lesion (mole)
22 MHz Imaging



16.7 MHz Power Doppler
XFlow Imaging



Muscle Reconstruction
Panoramic Imaging



Mitral Valve Insufficiency
Transesophageal Imaging



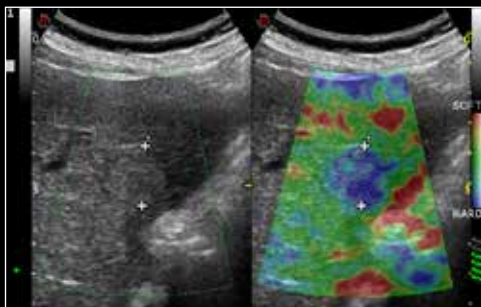
Endo Gynecology
MView Imaging



Obstetric Measurements
XView Imaging



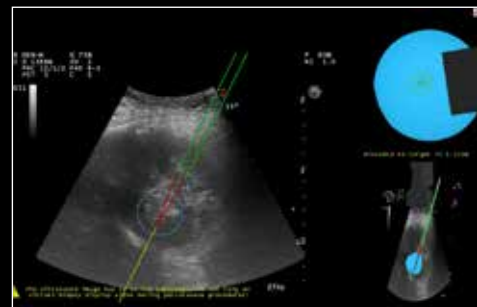
Real Time 3D Scan
X4D Imaging



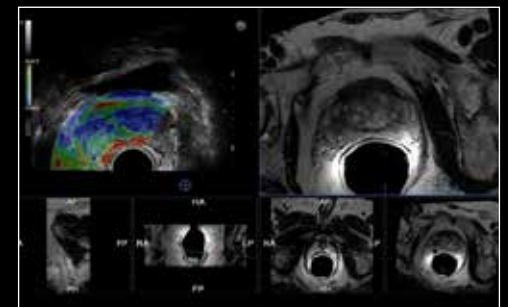
Abdominal Elastosonography
ElaXto Full Body Package



Liver Lesion
CnTI™ Imaging



Difficult Biopsies
Virtual Biopsy



Application Specific Fusion Imaging
Virtual Navigator



MyLab Alpha MyLab Seven MyLab ClassC MyLab Twice

High-quality Imaging with eHD Technology, contrast media procedures, Fusion Imaging and Elastasonography Imaging are available in console systems and premium performance portable units to perform diagnosis, therapy and follow-up at best.

| | | | | |
|--|---|---|-----------------|---------------------|
| Superior CrystaLine Imaging | ★ | ★ | | ★★ |
| High-Frequencies 18 and 22Mhz | ★ | ★ | ★ | ★ |
| eTouch & Custom Protocols | ★ | ★ | | |
| Elastasonography | ★ | ★ | ★★ ¹ | ★★★★ ¹⁻² |
| Shearwave Elastasonography | | | | ★ |
| Contrast Enhanced Ultrasound | ★ | ★ | ★ | ★★★★ |
| Volumetric Imaging | ★ | ★ | ★ | ★★★★ |
| Special Biopsy Probe Intraoperative Probe | ★ | ★ | ★★ | ★★★★ ³ |
| Hockey Stick Probe 18 MHz | ★ | ★ | ★ | ★ |
| Virtual Biopsy | | | ★★★★ | ★★★★ |
| Fusion Imaging | | | ★★★★ | ★★★★ |

¹ Research Package

² Linear, Convex and Endocavity

³ Elastasonography and CEUS



www.esaote.com



Esaote S.p.A.

Via di Caciolle, 15 50127 Florence, Italy, Tel. +39 055 4229 1, Fax +39 055 4229 208, international.sales@esaote.com
Via A. Siffredi, 58 16153 Genoa, Italy, Tel. +39 010 6547 1, Fax +39 010 6547 275, info@esaote.com

FRANCE
Esaote Medical SAS
ZA du Bel Air
10, rue de Témará, 78105 Saint-Germain-en-Laye
Tel. +33 1 8204 8900, Fax +33 1 3061 7210
info@esaote.fr

GERMANY
Esaote Biomedica Deutschland GmbH
Max-Planck-Straße 27a
50858 Köln
Tel. +49 2234 688 5600, Fax +49 2234 967 9628
info@esaote.de

SPAIN
Esaote España S.A.
C/. Pont Reixat, 5
08960 Sant Just Desvern, Barcelona
Tel. +34 93 473 2090, Fax +34 93 473 2042
info@esaote.es

THE NETHERLANDS AND BELGIUM
Esaote Benelux B.V.
Phillipsweg 1
6227 AJ Maastricht
Tel. +31 43 3824650, Fax +31 43 3824651
benelux@esaote.nl

UK
Esaote UK
14, Cambridge Science Park
Milton Road, Cambridge, CB4 0FQ
Tel. + 44 1223 424499, Fax + 44 709 288 0231
infoUK@esaote.com

NORTH AMERICA
Esaote North America
8000 Castleway Drive,
Indianapolis, IN 46250
Tel. +1 317 813 6000, Fax +1 317 813 6600
inquire@esaoteusa.com

BRASIL
Esaote Healthcare do Brasil
Rua Geraldo Flausino Gomes, 78
CEP: 04575-060 São Paulo - SP
Tel. +55 11 2789-0400 Fax +55 11 2789-0432
comercial@esaote.com.br

ARGENTINA
Esaote Latinoamérica S.A.
San Martín 551, Cuerpo 'C', Piso 8, (C1004AAK)
Buenos Aires
Tel. +54 11 4326 1832, Fax: +54 11 4328 1245
info@esaote.com.ar

INDIA
Esaote Asia Pacific Diagnostic Private Limited
DLF IT Park, A - 44 & 45, Tower- C, Ground Floor,
Sector-62, Noida, Uttar Pradesh, India
Pin Code: 201 301
Tel. +91 120 4732444, Fax +91 120 4750148
info@esaote.in

HONG KONG AND FAR EAST
Esaote China Ltd
18/F, 135 Bonham Strand Trade Centre,
135 Bonham Strand, Sheung Wan, Hong Kong
Tel. +852 2545 8386, Fax +852 2543 3068
esaote@esaotechina.com

CHINA
Esaote Shenzhen Medical Equipment
Room 2608, Tower B
Beijing Global Trade Center
36 North Third Ring Road East,
Dongcheng District, 100013, Beijing
Tel. +86 010 58257766, Fax +86 010 52257760

RUSSIAN FEDERATION AND CIS
Esaote S.p.A.
18 Leningradsky prospekt
Off. 5 and 6, Moscow 125040
Tel. +7 495 232 0205, Fax +7 495 232 1833
esaotemoscow@yandex.ru

Technology and features are system/configuration dependent.
Specifications subject to change without notice. Information might refer to products or modalities not yet approved in all countries.
CnT1™: The use of Contrast Agents in the USA is limited by FDA to the Left Ventricle opacification and visualization of the Left ventricle endocardial border.
For further details, please contact your Esaote sales representative.

