

# PRODUKTINFORMATIONEN

Lassen Sie sich 100% kostenfrei  
und herstellerunabhängig von uns beraten:



**09681 796910**



**ANFRAGE@4MEDIC.DE**



**Ihr Kontakt zu uns**

**09681 796910**

info@4medic.de | www.4medic.de  
Gerberstraße 11 · 92670 Windischeschenbach

4 { m e d i c <sup>TM</sup>



Image quality in a compact design

A woman with dark hair tied back, wearing a white lab coat over a black shirt, stands with her arms crossed. In the background, a medical monitor displays a blurred image, likely a scan.

**My**Work

**My**Patient

**My**System

**My**Lab

**My**Lab<sup>TM</sup>Six  
**CrystaLine**

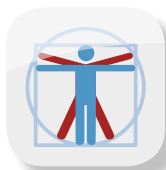
- Penetration and details as never seen before
- Maximisation of signal information
- Enhanced diagnostic value
- Low power consumption
- More efficient healthcare



Outstanding image quality



Large probe portfolio



Ergonomics and ease of use



Broad connectivity options



Customisable workflow



Italian design

## Outstanding image quality

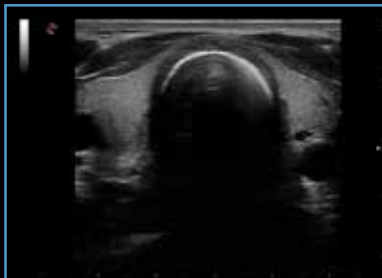


Difficult-to-scan patients are quite common in today's echo labs. The Esaote MyLabSix CrystaLine upgrade addresses these challenges by offering better penetration, optimal image contrast, increased spatial resolution and less speckle artefacts.

### Top-level image quality and haemodynamics evaluation tools.



**XView** Adaptive image enhancement



**MView** Multi-beam/Multi-angle insonation technology

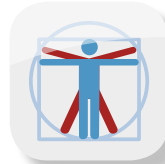


**HD CFM** High sensitivity and spatial definition Color Doppler



**XFlow** Advanced Hemodynamic visualization technology with spatial resolution

## Ergonomics and workflow



Reducing ultrasound examination time is a compelling request in sonographers' everyday work. Besides this, the numerous repeated actions performed during an examination can lead to work-related musculoskeletal disorders.

Our solution:

### Augmented ergonomics tools.



**High-definition** Touch Screen



**Protocols**



**eTouch**



**Smartouch**

- **High-definition touch screen** in order to reduce repetitive distant movements up to 40%
- **Advanced AutoAdjust** for image gain and TGC adjustment with a simple touch of a button
- **eTouch** for having a task recorder working as a macro machine
- **Smartouch** for having quick access to multiple setting adjustments in real time, directly on the interactive touch screen
- **Protocols**: user-defined set of actions suitable for reducing the number of keystrokes



## Large probe portfolio



During the real-time acquisition, the ultrasound probe is a continuously handled interface for the operator which can lead to hand stress and fatigue.

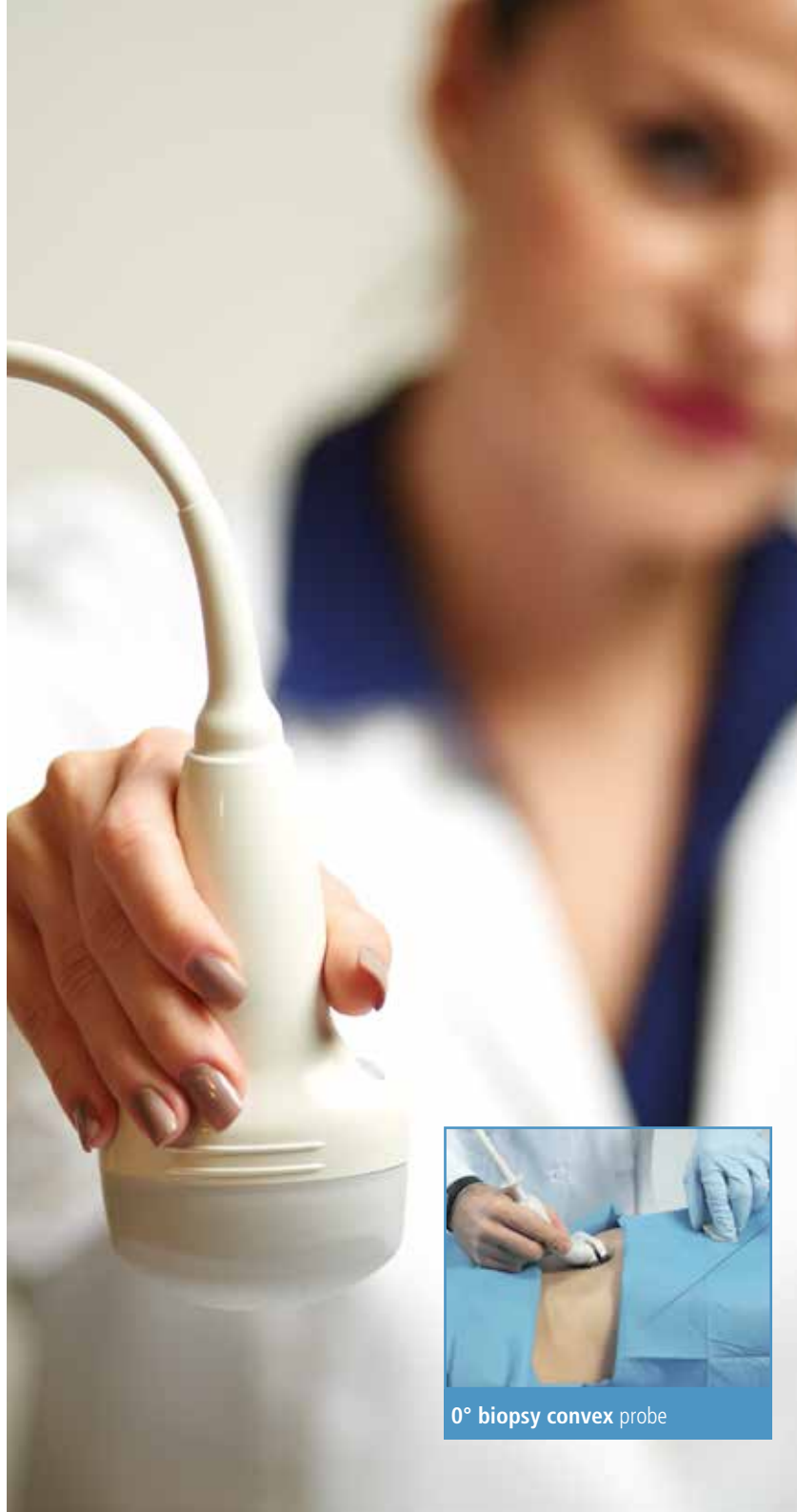
Our solution:

## Enhanced ergonomics probe solution.

- **Lightweight** and with **appleprobe ergonomics**
- **Reduce muscle strength** up to 70%
- **Increased confidence**



Hockey stick probe



0° biopsy convex probe

## Broad connectivity options



All our systems are equipped with wired and wireless connectivity for easy networking and patient management.

## Extensive connectivity technology

- Easy networking
- DICOM and IHE compliance
- **MyLabDesk<sup>3</sup>** software for comfortable image review and reporting on your laptop or PC



MyLabDesk<sup>3</sup>

## Italian design options



Esaote systems are being developed in Italy, recognised as a **worldwide trendsetting** location for (industrial) design.

## Innovative and efficient design

- Unique architecture
- Original Italian concept



appleprobe

The consistent solution for...



Less examination time



Increasing number of patients



Numerous repeated actions

## General imaging

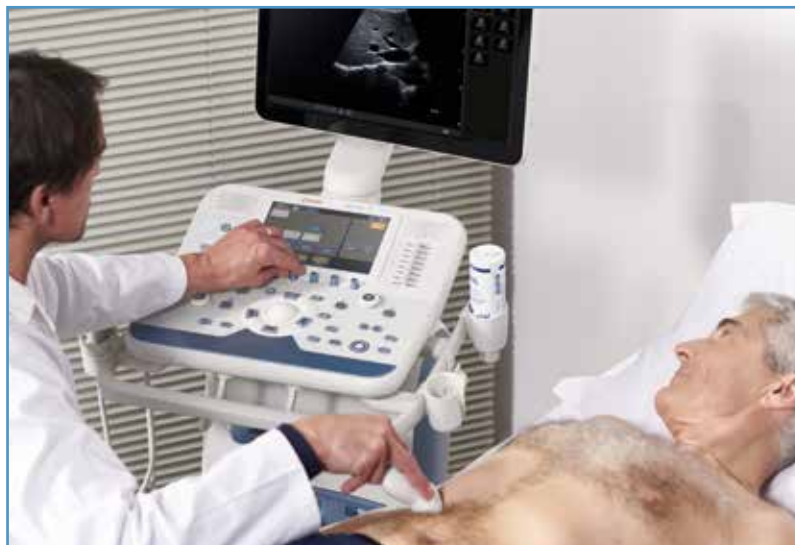


### Advanced diagnostic tools:

- VPan: Extended field-of-view imaging
- Needle enhancement for clear visualisation of needle insertion and path
- 3D/4D reconstruction software with multiple volume management and dedicated tools

### Large selection of probes:

- Convex array probes for difficult-to-scan patients
- Linear array probes from 3 to 22 MHz
- Biopsy-dedicated convex probe with 0°, 5°, 15° needle insertion angle
- Transrectal dual array and endocavity probes
- Microconvex array probe



## MSK

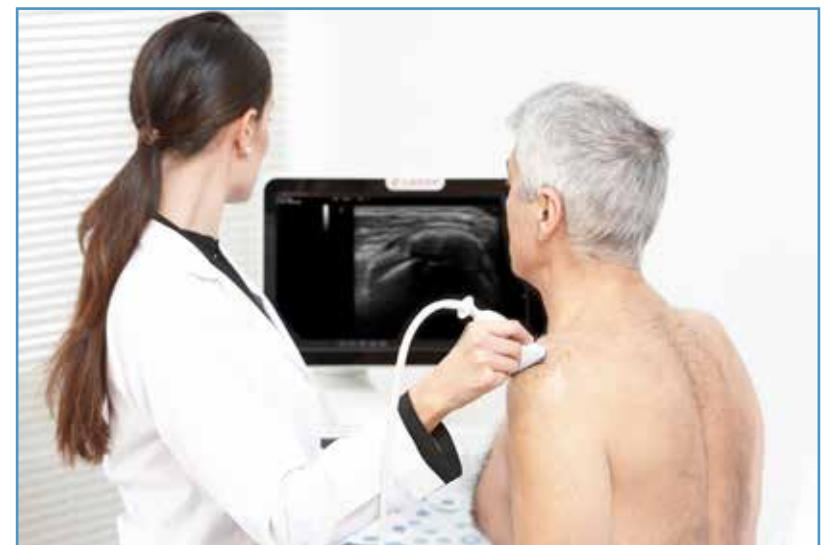


### Advanced diagnostic tools:

- Needle enhancement for clear visualisation of needle insertion and path
- VPan: Extended field-of-view imaging

### Large selection of probes:

- Linear array probes from 3 to 22 MHz
- High-frequency hockey stick probe



# Obstetrics and Gynaecology



## Advanced diagnostic tools:

- 3D/4D reconstruction software with multiple volume management dedicated tools
- TMI (tomographic imaging) for multiplane view of the reconstructed volume
- TSI (thick slice imaging) to enhance a selected portion of the full reconstructed volume
- VRA (volume rendering analysis) for 3D measurements and evaluation

## Large selection of probes:

- Convex array probes for difficult-to-scan patients
- Biopsy-dedicated convex probe with 0°, 5°, 15° needle insertion angle
- 3D convex lightweight probe
- 2D and 3D endocavity probes



# Cardiology and Vascular



## Advanced diagnostic tools:

- TVM (tissue velocity mapping)
- CMM (compass M-mode) on multiple view lines
- QIMT: Radiofrequency-based IMT for real-time quality measurement assessment and top precision
- Stress Echo for cardiac function assessment during stress (prospective/retrospective/continuous capture)
- Respiratory trace ECG-derived data ready for the most demanding cardiac measurements
- XStrain 2D and 4D off-line (through MyLabDesk<sup>3</sup>) speckle tracking for myocardial strain and strain rate assessment

## Large selection of probes:

- Phased array probes for adult and paediatric patients
- TEE probe
- Linear array probes from 3 to 22 MHz
- Microconvex array probe
- High-frequency hockey stick probe
- Doppler pencil probes with low, mid and high frequency TCD examination







**MyLabSix<sup>TM</sup>**  
**CrystaLine**

**Thank you for considering Esaote**

Where listen to your needs and work every day to provide the most advanced technologies and the most innovative design for you to excel in the care of your patients



0123

#### 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](mailto:international.sales@esaote.com)  
Via A. Siffredi, 58 16153 Genoa, Italy, Tel. +39 010 6547 1, Fax +39 010 6547 275, [info@esaote.com](mailto:info@esaote.com)

#### FRANCE

Esaote Medical SAS  
ZA du Bel Air  
10, rue de Témara, 78105 Saint-Germain-en-Laye  
Tel. +33 1 8204 8900, Fax +33 1 3061 7210  
[info@esaote.fr](mailto:info@esaote.fr)

#### BRAZIL

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](mailto:comercial@esaote.com.br)

#### GERMANY

Esaote Biomedica Deutschland GmbH  
Max-Planck-Straße 27a  
50858 Köln  
Tel. +49 2234 688 5600, Fax +49 2234 967 9628  
[info@esaote.de](mailto:info@esaote.de)

#### 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](mailto:info@esaote.com.ar)

#### 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](mailto:info@esaote.es)

#### 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](mailto:info@esaote.in)

#### THE NETHERLANDS AND BELGIUM

Esaote Benelux B.V.  
Philipsweg 1  
6227 AJ Maastricht  
Tel. +31 43 3824650, Fax +31 43 3824651  
[benelux@esaote.nl](mailto:benelux@esaote.nl)

#### 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](mailto:esaote@esaotechina.com)

#### UK

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

#### NORTH AMERICA

Esaote North America  
8000 Castleway Drive,  
Indianapolis, IN 46250  
Tel. +1 317 813 6000, Fax +1 317 813 6600  
[inquire@esaoteusa.com](mailto:inquire@esaoteusa.com)

#### 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  
[esaotemoscw@yandex.ru](mailto:esaotemoscw@yandex.ru)

Please visit us online  
for more information

