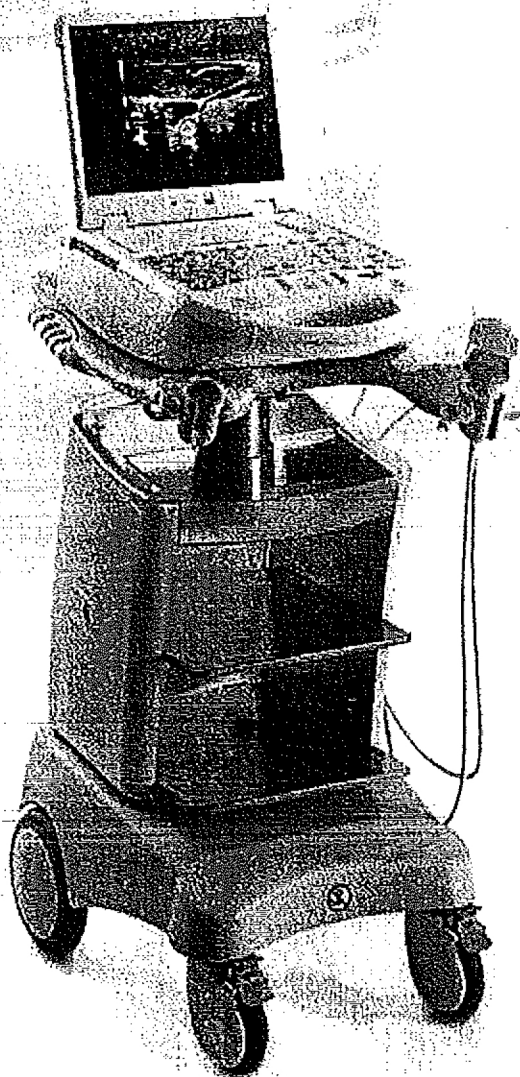


MyLabVincó™

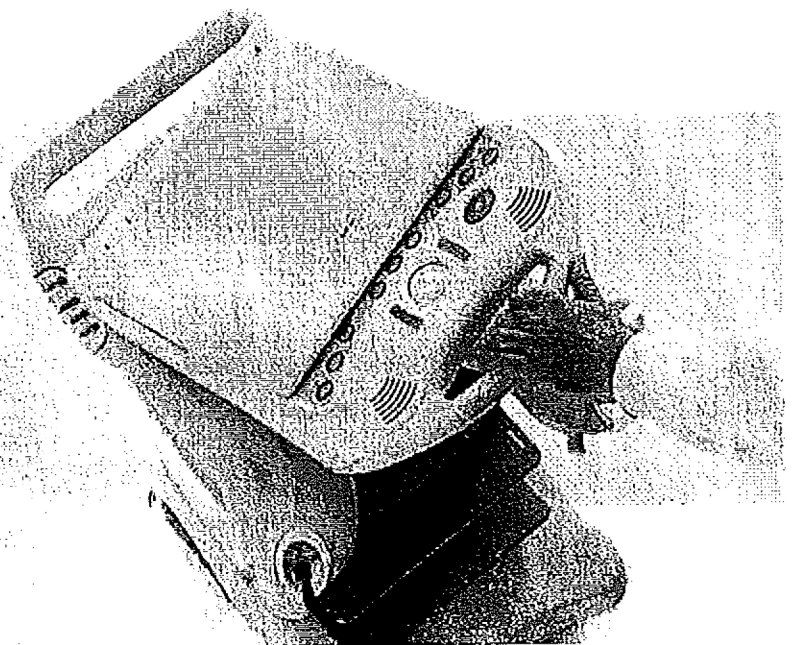


MyLabVincó: the only product designed for the diagnosis of CCSVI

- Premium Echo Doppler System
- QDP Exclusive 3D Doppler Technology for multiple directional flow
- High sensitivity for Venous Low Flows
- CCSVI and VHISS (Venous Hemodynamic Insufficiency Severity Score) analysis, protocol and scoring system
- Dedicated measurements and reports

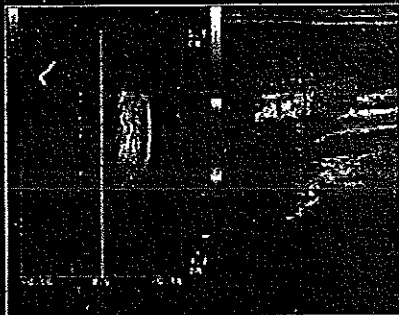
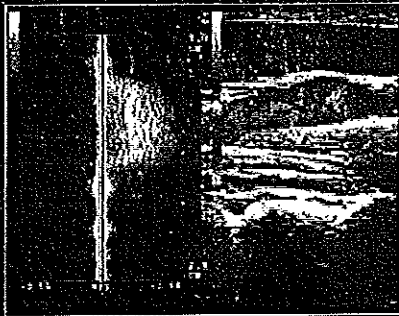
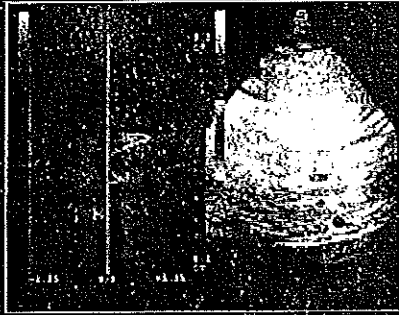


Premium Performance
and portability

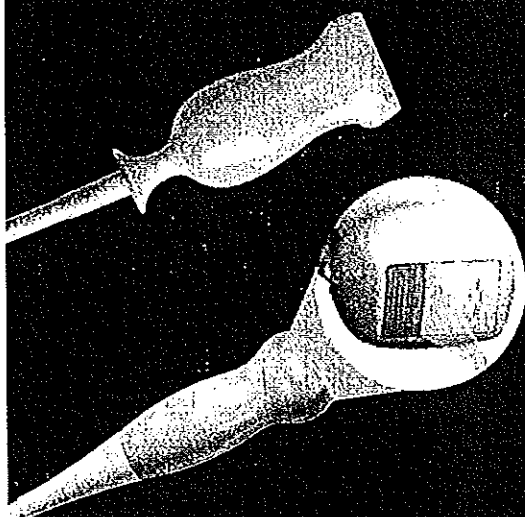


Exclusive QDP Technology

3D Doppler Technology for multiple-directional flow



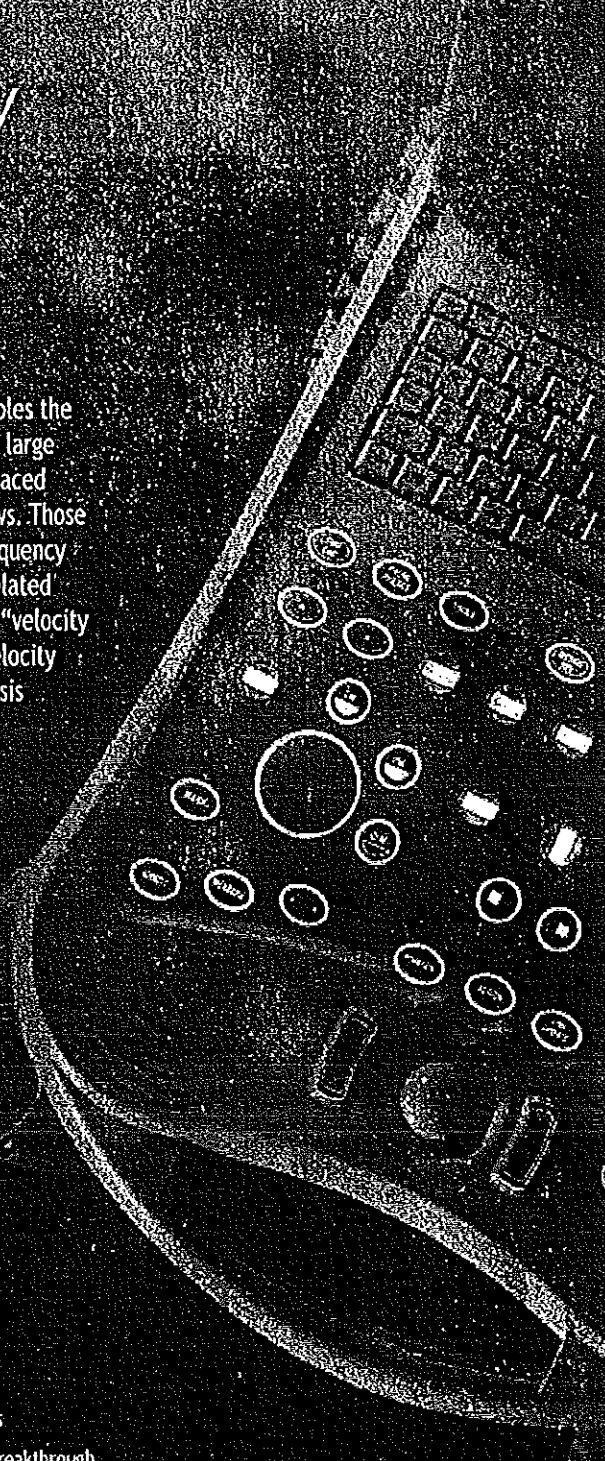
QDP is a technology that enables the acquisition of the signals of a large number of sample volumes placed across one or more blood flows. Those sample volumes show the frequency content of each one of the related signals at the same time in a "velocity profile" graphic form. This velocity profile is related to the analysis region comprised within the acquired sample volumes.



iQ Probe

The next generation of transducers

iQProbe Technology represents a breakthrough in the manufacturing process of Ultrasound Transducers. The combination of an Active Matrix Composite Material, Multiple Adaptive Layers, Structure Filling Material and the Low-Absorption Geometric Lens Manufacturing Process delivers huge improvements in terms of Signal to Noise ratio providing unmatched sensitivity. It maximises the transmission efficiency to provide superb B-Mode spatial/contrast resolution and Gold Standard Colour and Spectral Doppler both in the near and in the far field.



MyLabDesk:

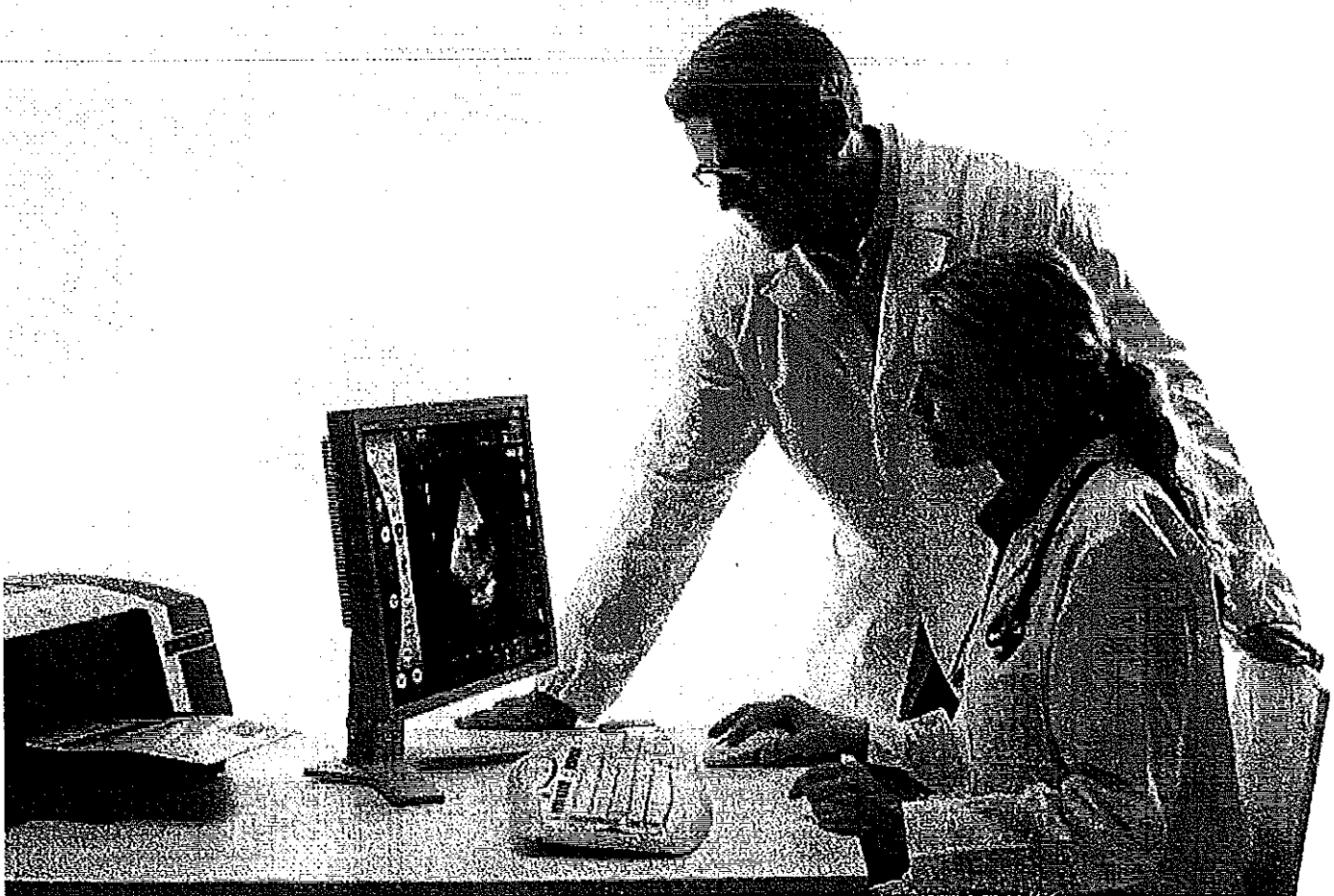
Image management and Second Opinion support

MyLabDesk is Esaote's answer to its user's need for a simple, straightforward way to archive, review, post-process, report and print their MyLab examinations on a PC in the comfort of their (home) office or while travelling.

MyLabDesk is fully integrated into Esaote's MyLabVINCO platform. The program can be easily downloaded from the ultrasound system to any Windows® XP and Vista (Home Basic/Professional)-based PC or laptop via the USB personal memory drive or CD/DVD. MyLabDesk's user interface and workflow is very similar to the MyLab systems, so the program is easy-to-learn and use for MyLab users. MyLabDesk provides a way to increase workflow and productivity in private offices, as well as in clinic and hospital departments.

MyLab Desk offers the following possibilities:

- Archive, review and post-process examinations performed with the MyLab ultrasound systems.
- Import native Esaote file formats (raw data UAF and EAF) via USB, CD/DVD and network.
- Perform generic and application-specific measurements.
- Review, modify and print the examinations (Reports and images).
- Export data using the standard features of the PC, i.e. burn on a CD/DVD, email, etc.
- MyLab Desk offers to the user a flexible way to connect their MyLab to their PC, easily!



Certified Training

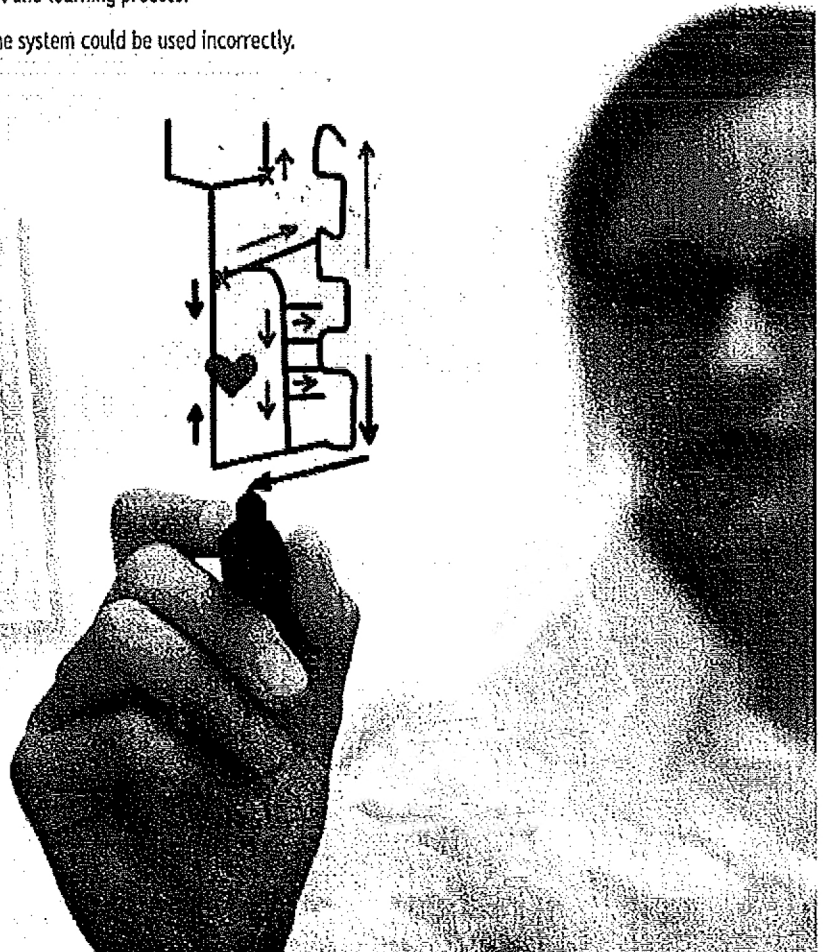
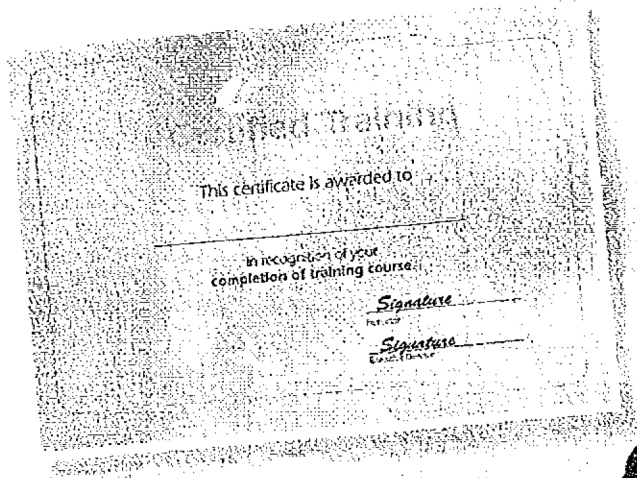
MyLabVinco includes a fundamental program of certified training courses on **CCSVI** methodology.

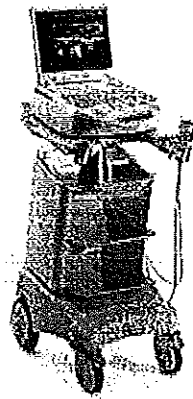
The program is based on the collaboration project between Esaote and Hilarescere Foundation.

The program is done in specialized and certified academy reference centers all over the world.

The program includes a 6 month contract for second opinion support and learning process.

The Training and Certification program is fundamental, otherwise the system could be used incorrectly.





MyLabVincó 

In collaboration with
Hilarescere Foundation

933 09 00 000 (MAX 400 BT)



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