In touch with Preventive Healthcare



Vascular





- High quality ultrasound imaging
- Accurate CVD risk assessment
- Patient Monitoring
- Intuitive, fully touch screen interface
- Extensive report
- MyLibrary educational protocol

esaote



Quality

of 20 µm

Exam time: less than 1 minute

Real time

Immediate feedback

Completeness Report & Graph

Very high precision

Ease of use

Early detection of CVD with RF-based OIMT (Quality Intima Media Thickness) and OAS (Ouality Arterial Stiffness)



Examining the

Carotid Artery with **RF-technology**

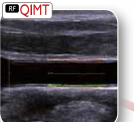
- > Automated measurement
- > Limited operator dependance
- > Easy treatment monitoring





95





Quality Intima Media Thickness



Quality Arterial Stiffness



Protocol describing how to perform QIMT/QAS measurements

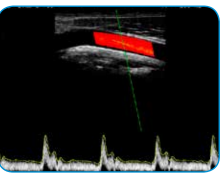
Made in cooperation with Professor Pierre Boutouyrie, MD, PhD, Cardiologist and Pharmacologist, Department of Pharmacology, Hôpital Européen Georges Pompidou, Paris, France.



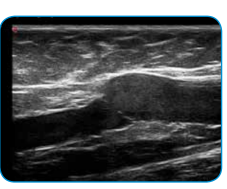
Remote controls integrated on the probe (customizable)



Vascular plaque



Carotid flow







69007200 (MA Rev. 02)

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