Physiotherapy

In touch with **Physiotherapy**



MyLabOne Musculoskeletal



Physiotherapy-dedicated ultrasound system

- High-resolution and high-contrast BW image
- Simple and intuitive user interface
- Full touch screen
- High Sensitivity Color
- MyLibrary user reference guide
- Dedicated accessories and tools
- Up-to-date connectivity
- Dedicated ergonomics

Focus Motivation Rehabilitation

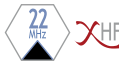




Technologies



Physiotherapy



XHF

The superior limit of the bandwidth provides very high detail and precision in superficial imaging.



XView Elaborates the pattern of every single frame at the pixel level, eliminating speckle and noise artifacts.



MView

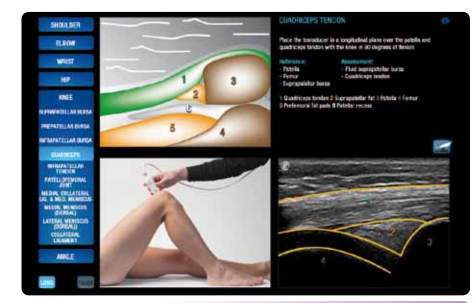
Combines contributions of steered ultrasound beams to drastically optimize image quality, increasing diagnostic confidence.

TEI™

Probes range

Remote controls integrated on the probe (customizable)

This technology dramatically improves the image quality by increasing signal to noise ratio and enhancing contrast resolution.

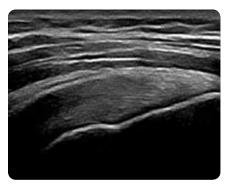


Made in cooperation with MSc Marc J.H. Schmitz, Physiotherapist, Manual therapist, Ultrasonographist. Kine Care, Roermond and Amsterdam, The Netherlands.

MyLibrary

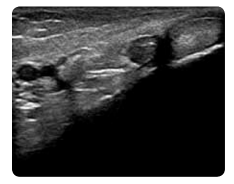
Innovative application-dedicated tool for users' reference.

- Anatomical atlas
- "How to do" reference pictures
- Extensive guide, with more then 60 scan positions of the shoulder, elbow, wrist, hip, knee and ankle

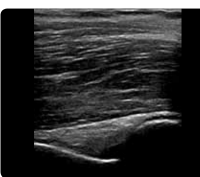


Shoulder, Longitudinal Supraspinatus Tendon

Esaote S.p.A.



Ankle, Transverse Tom Dick and Very Nervous Harry





69 0053 00 (MA Rev.01)