Image Quality in a Compact Design

Outstanding Image Quality

Ergonomic probe design

-70%

REduced MUSCLE STRENGTH*

Esaote appleprobe Design transducers offer a reduced muscle strength of 70% compared to traditionally-designed transducers.

Probe technology

SINGLE CRYSTAL PROBE TECHNOLOGY

5 ADAPTIVE LAYERS

Italian design

UP TO 23 TRANSDUCERS

UP TO 30% LOWER EXECUTION TIME

UP TO 17% LESS UPPER BODY MOVEMENTS

UP TO 30% FEWER KEYSTROKES

Ergonomics & workflow

TOUCHSCREEN USER INTERFACE

In a well-defined area close to the trackball, reducing repetitive reaching movements and several repeated uncomfortable actions.

eTouch stress reduction*

eTouch macro recorder that recalls a complex set of actions with a single activation

UP TO 50% LESS MUSCLE ACTIVATION

Technology and features may vary depending on the system/configuration. Specifications subject to change without notice. Information might refer to products or modalities not yet approved in all countries. For further details, please contact your Esaote sales representative.

* Data supported by scientific papers.