



Sonido Smart



2 probe ports

3 USB ports for quick image storage

Integrated battery for up to 2 hours of independent use

12" LED Monitor Tiltable for optimum view of visibility

Softkeys - illuminated



Mobility – for the highest standards

Sonido Smart is the new, portable, black/white ultrasound system from Zimmer MedizinSysteme. Sonido Smart combines unique image quality in its device class with maximum flexibility thanks to it compact dimensions and battery operation.







no image optimisation

with image optimisation

Image quality in a new dimension

Thanks to the innovative i-image™, THI, and SRA image optimisation technologies, you always receive optimal ultrasound images.



Efficiency from the outset

- Switch it on
- Apply sound
- Diagnose

Thanks to the intuitive operation and optimised workflow, Sonido *Smart* is ready to use in a few seconds.



More time thanks to process optimisation

EasyView™ image enables you to store test results and easily export images and clips in different formats.

Sonido Smart



Patients value innovation and efficiency

Sonido *Smart* is trusted.

Technical Data

Display types B, B/B, 4B, M, B/M

Image processing/ THI (Tissue harmonic imaging), Image enhancement SRA (Speckle reduction algorithm),

l-image™

Special Features Compound imaging, trapezoid imaging (enlarges field of view

when using the linear probe), zoom, patient database

Monitor 12" TFT LED

Control Panel Illuminated, alphanumeric

Frequency range of probes 2,5 MHz - 11 MHZ (depending on the probe used)

Ports LAN RJ45, VGA, 3 USB, foot switch, 2 probe ports,

printer, socket for DC power supply

Power supply Battery / mains adapter (AC 100 V - 240 V, 50 Hz - 60 Hz)

Dimensions W / D / H 33,5 cm / 15,5 cm / 35 cm

Weight Approx. 6 kg



Linear probe 5.3 - 11.0 MHz Width 28 mm



Linear probe 5.3 - 10.0 MHz Width 40 mm



Convex probe 3.5 MHz

Zimmer MedizinSysteme GmbH Junkersstraße 9 89231 Neu-Ulm Tel. +49 (0)7 31. 97 61-291 Fax +49 (0)7 31. 97 61-299 export@zimmer.de

