

Sono**Touch** 

# Sono Touch

Touchscreen for the highest standards

SonoTouch

USB port for fast image storage

Slim, elegant, yet functional

Integrated battery for up to 2.5 hours of independent use

Stand with tilt function for more viewing comfort

#### Mobility - for the highest standards

The future of mobile ultrasound is called Sono *Touch*! Gone are the days of buttons, wheels, and confusing displays. Sono *Touch* has a modern, innovative touchscreen, and is incredibly simple and effective to work with. A touch screen ultrasound like you've never seen before.

## easy - intuitive - touch



#### The perfect synthesis

- Lightweight
- Convenient
- Mobile

Sono Touch supports your diagnostic optimised workflow, and portability. Without a doubt, Sono *Touch* also leaves nothing to be desired in terms of design.

Enjoy your ultrasound with the professionalism and beauty you deserve.



#### Efficiency from the outset

- Switch it on
- Apply sound
- Diagnose

Thanks to its intuitive operation and optimised workflow, Sono Touch is ready to use in a few seconds.



### More time thanks to process optimisation

EasyView<sup>™</sup> image enables you to store test results and conveniently export images and clips in different formats.

### Sono **Touch**



#### **Technical Data**

Display types	B, B/B, 4B, M, B/M, CFM (Color), PW
Image processing / Image enhancement	THI (Tissue harmonic imaging), SRA (Speckle reduction algorithm), I-image™
Special Features	Compound imaging, trapezoidal imaging (enlarges the field of view when using the linear probe), zoom, patient database
Monitor	10" Touchscreen
Control panel	Touch
Frequency range of probes	2,5 $\ensuremath{\text{MHz}}\xspace -$ 11 $\ensuremath{\text{MHZ}}\xspace$ (depending on the probe used)
Ports	LAN RJ45, VGA, 3 USB, foot switch, 1 probe port printer, socket for DC power supply

Power supply	Battery / mains adapter (AC 100V-240V, 50Hz-60Hz)
Dimensions W / D / H	31,5 cm / 8,5 cm / 25,5 cm
Weight	ca. 3,9 kg with battery







Linear probe L7M 5.3 - 10.0 MHz Width 40 mm



Convex probe C3 3.5 MHz

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

