

INNOVATIVE PARTNEF FOR ULTRASOUND DIAGNOSIS



EUROPES MARKET LEADER IN PROBE REPAIR AND SERVICING



NUMEROUS AWARDS

Austrian coat of arms Styrian coat of arms Primus Award Styrian export prize





AUSTRIA'S LARGEST SHOWROOM



PROBE REPAIR
AND SPARE PARTS
FOR ULTRASOUND



ON SALE IN 60 COUNTRIES



LARGEST INDEPENDENT SUPPLIER OF ULTRA-SOUND EQUIPMENT



Ultrasound innovations

WITH SERVICING
THROUGHOUT EUROPE





18-MONTH WARRANTY AND FREE REPLACEMENT UNIT THROUGHOUT EUROPE WITHIN ONLY 24h

Should your wireless probe develop a fault during the warranty period, MIDES will provide you with a similar replacement unit within 24 hours – free of charge, anywhere in Europe. Even after the warranty period or if there's a problem you're responsible for, MIDES can be relied on with a 24-hour service (replacement units subject to availability).

CONTACT US FOR FURTHER INFORMATION.

MIDES

Am Innovationspark 7 8020 Graz, Austria +43-316-426500 us@mides.com www.mides.com



Wireless Ultrasound Probe

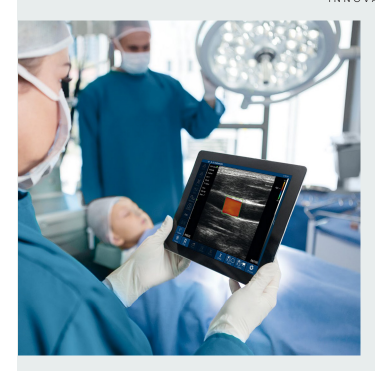
MODELS L7cs / L10c / C3cs / MC3 / V7





THE INNOVATIVE SOLUTION FOR EMERGENCY MEDICINE AND FLEXIBLE IN-PATIENT USE





Wireless for greater ultrasound efficiency

WITH THE NEW WIRELESS ULTRA-SOUND PROBES, DOCTORS CAN CARRY OUT DIAGNOSES VIRTUALLY ANYWHERE - THE PROBE AND A TABLET OR SMARTPHONE ARE ALL THAT'S NEEDED.

REVOLUTION FOR EMERGENCY MEDICINE

The innovative design concept of the wireless ultrasound probes by MIDES raises their use in emergencies to a new level – the advantages are obvious:

- > Compact equipment always available
- > Easy to transport to difficult locations
- > Greatly improved immediate diagnosis
- > Optimised acute treatment possible

GREATER EFFICIENCY DURING IN-PATIENT USE

The use of wired ultrasound scanners is associated with considerable extra effort particularly when used in hospitals, for example on the dialysis ward. Wireless units, on the other hand, have substantial advantages:

- > Minimises the need to move patients
- > Cost-efficient during initial treatment
- > Cuts down on distances covered
- > Saves valuable time

Linear probe L7cs & L10c

THE L7cs AND L10c WIRELESS ULTRASOUND LINEAR PROBES ARE COMPACT, HIGHLY FLEXIBLE, HIGH-TECH TOOLS, SPECIFICALLY DEVELOPED FOR USE ON THYROID GLAND, BREAST, BLOODVESSELS, NERVES AND MSK.

PERFORMANCE DATA

> Screen mode: B, B/M, color/PW/PDI

> Frequency: 7.5-10 MHz (L7cs) or 10-14 MHz (L10c)

> Depth: 20 - 55 mm

> Battery capacity: 4 h

> Dimensions: 155 x 65 x 20 mm

> Weight: 200g (L7cs), 250g (L10c)

> Package includes wireless charging board and USB charger





s: improved resolution (192 crystals)



Convex probe C3cs

FAST AND EASY EXAMINATION
OF THE ABDOMINAL CAVITY AND
HIGHLY FLEXIBLE OBSTETRICS
WITH THE WIRELESS ULTRASOUNDCONVEX PROBE C3cs.

PERFORMANCE DATA

> Screen mode: B, B/M, color/PW/PDI

> Frequency: 3.5-5 MHz

> Depth: max. 200 mm

> Battery capacity: 4h

> Dimensions: 155 x 65 x 20 mm

> Weight: 200g

Package includes wireless charging board and USB charger





Easily and effectively check the foetal position or examine the abdomen for the cause of pain

C3cs

c: color doppler

s: improved resolution (192 crystals)

Microconvex probe MC3

THE NEW WIRELESS MICRO-CONVEX PROBE MC3 IS
PARTICULARLY SUITED FOR
ABDOMINAL EXAMINATIONS IN
CHILDREN AND EXAMINATIONS
OF THE HEAD INGENERAL.
ALSO FOR VETERINARIANS.

PERFORMANCE DATA

Screen mode: B, B/MFrequency: 3,5-5 MHzDepth: 100 - 280 mm

> Battery capacity: 3h

> Dimensions: 155 x 65 x 20 mm

> Weight: 250g

Package includes wireless charging board and USB charger



Vaginal probe V7

THE PROBE SUITS PERFECTLY FOR TRANSVAGINAL EXAMINATIONS.



