## ULTRASOUND. READY. ANYWHERE.

myMIDES C10 is the ideal ultrasound probe for fast and accurate ultrasound-based examinations in many application areas. With the mobile dual-head probe high-resolution ultrasound images can be easily transferred to a tablet, laptop or smartphone via $\mathrm{Wi}-\mathrm{Fi}$ connection. This flexibility enables rapid decisions for the best possible care, especially in medical emergencies.
In the office and in the field: The myMIDES C10 is always ready to use! The myMIDES C10 is the latest ultrasound solution from ultrasound specialist MIDES, who reliably offers the highest quality and best service in medical technology for more than 25 years.

## Benefits of myMIDES C10:

- Linear \& convex array in one probe
- Very easy operation and handling
- Clear images without cable connection
- Lightweight, convenient \& very durable
- Up to 4 hours battery life
- Compatible with any tablet, laptop or smartphone
- 24 months warranty


Learn all about the
myMIDES C10
https://www.mides.com/en/ultrasound-probes/mobile-ultrasound-probes/


## CONVEX ARRAY PROBE

The convex array probe combines the characteristics of sector and linear probes. Its reduced contact area compared to linear array probes and its better near-field resolution compared to sector probes make it particularly suitable for abdominal examinations. This makes the myMIDES C10 ideal for on-site use according to the e-FAST protocol in traumatology.

## Fields of application

- Abdomen
- Gynecology
- Obstetrics
- Cardiology
- Urology
- Kidneys
- Lungs


## LINEAR ARRAY PROBE

The linear array probe enables highresolution ultrasound images of nerves and near-surface structures and is particularly suitable for musculoskeletal examinations.

Fields of application

- Structures close to the surface
- Musculoskeletal
- Thyroid
- Pediatrics
- Vessels
- Nerves
- Carotids
- Breast


## DO YOU HAVE ANY MORE QUESTIONS?

We can be reached free of charge at:

