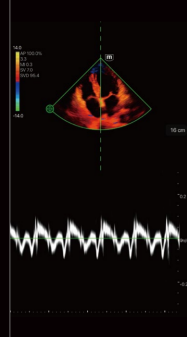
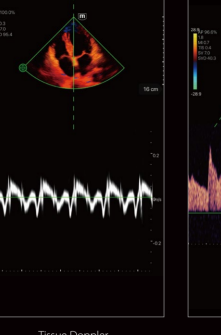
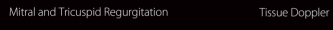
Clinical Image











Dilated Cardiomyopathy





Transcranial Doppler



TE Air

Wireless Handheld Ultrasound System

Innovation Untethered











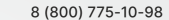
mindray















Ease for a full-day's work



Air Capsule:

- Protection case, also a portable charger
- Air Capsule supports wireless charging
- A fully charged Air Capsule could support the TE Air for all-day use



Limit your downtime

50

TE Air supports 35 min fast charging

Magnetic socket:

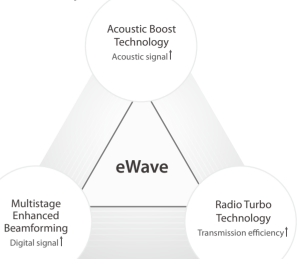
Mount and charge without dragging damage

Untethered, with Premium Capability

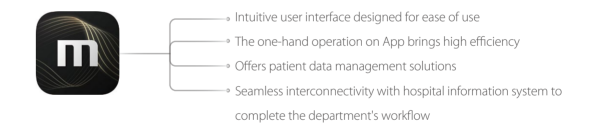
Powered by eWave platform and 2nd generation Single Crystal technology, the TE Air delivers high-quality images with low power consumption for accurate decision-making.

Confident performance with every scan

- Various scanning modes: B-mode, M-mode, Color Doppler, Power Doppler, PW Doppler, and Tissue Doppler Imaging
- Dedicated presets: Cardiac, Abdomen, Lung, TCI, etc.
- Smart Bladder: Automatically calculates bladder volume



TE Air App, a professional ultrasound system on smart devices



More connectable possibilities

In addition to connecting to the mobile App, the TE Air can also connect with advanced devices in Emergency and Critical Care.

- The wireless transducer connected to the TEX20 Ultrasound system, enables providers to overcome the limitations of cords and tight spaces while offering premium functionality.
- More connected devices for the TE Air in the future











