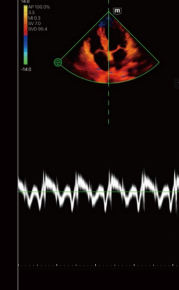
# Clinical Image



Mitral and Tricuspid Regurgitation





Dilated Cardiomyopathy Pleural Effusion

Tissue Doppler

Ascites



TE Air

Wireless Handheld Ultrasound System

## Innovation Untethered





www.mindray.com

P/N:ENG-TE Air-210285X6P-20221114





### Untethered, with Extreme Usability

To tackle the challenges of variable mobile clinical scenarios, the TE Air is designed with high-level disinfection tolerance, extended battery life, and extreme mobility.

#### Durability for cleaning and disinfection

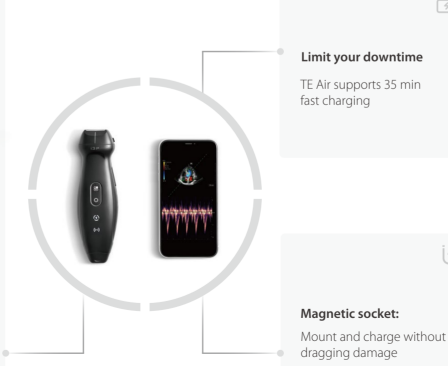
- IP68 level waterproof and dustproof design
- The high-quality materials in the TE Air make it compatible with a wide range of disinfectants

#### 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

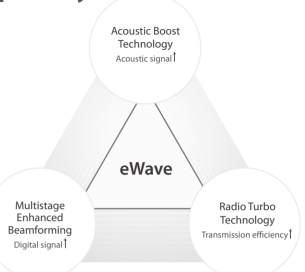


### **Untethered, with Premium Capability**

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

