

Dedicated state

- Flexible telemetry range to effectively avoid signal interference caused by Bluetooth, Wifi, 2G/3G/4G, etc.
- Leading dual-way antenna array spatial diversity design eliminates signal attenuation caused by the movement of patients in the hospital, realizing optimal transmission of monitoring information under that frequency adjustment and power setting, customized stable and reliable wireless coverage scheme for customers.

BeneVision TM80 Vet

Veterinary telemetry monitoring system



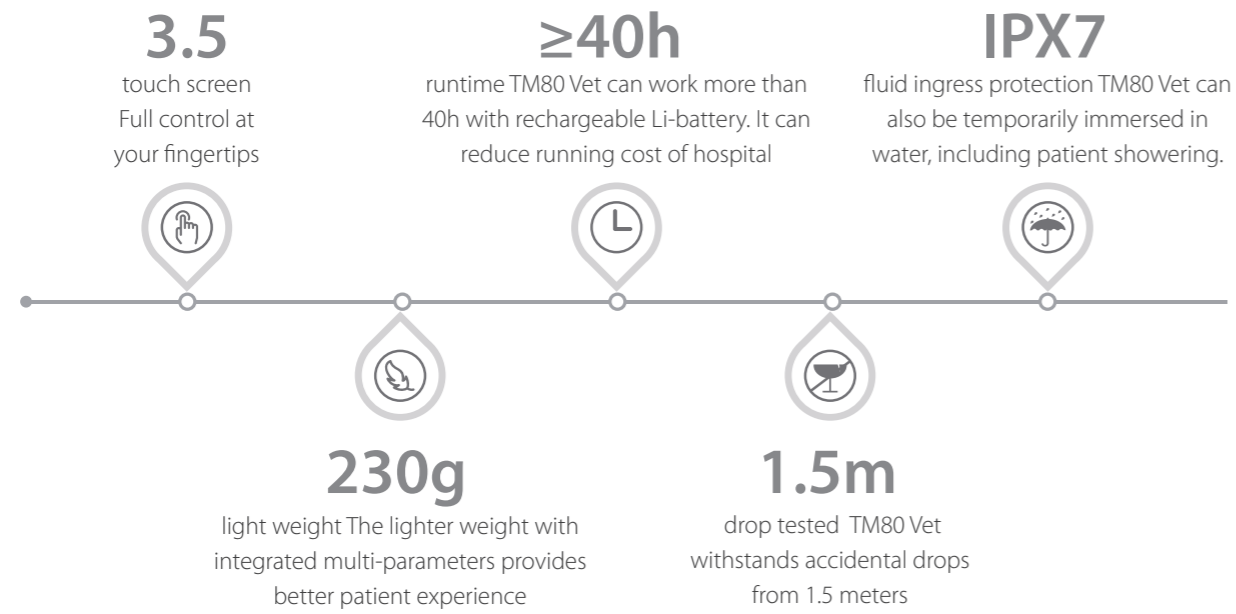
Search Mindray Animal Medical

www.mindrayanimal.com
service@mindrayanimal.com

P/N: ENG-BeneVision TM80 Vet-210285X4P-20230612
 ©2023 Shenzhen Mindray Animal Medical Technology Co., LTD. All rights reserved.

Full features in a small form

TM80 Vet is specially designed for mobile patients in the hospital. Its professional monitoring technology and thoughtful design make patients more safe and comfortable, making operators more handy.



ECG

- Multi-lead sync calculation
- 3/5-lead ECG
- 25 arrhythmia types
- ST/ST Template
- Real time QT/QTc

RESP

- Impedance algorithm
- CMS real-time breathing asphyxiation alarm

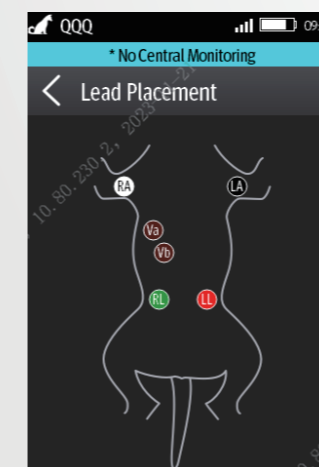
SpO₂

- Low perfusion and anti-motion algorithm
- Plug & play SpO₂ module

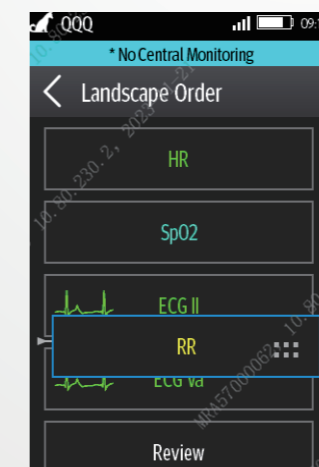
Streamline your workflow

TM80 Vet not only connects with BeneVision CMS Vet for centralized monitoring and management, its unique 3.5" rotatable color screen can also allow operators to check monitoring information at bedside, which makes it more convenient and timely understanding of patient conditions.

Medical staff can flexibly turn on or turn off the telemetry box screen according to clinical needs. For example, When doctors check up wards, they can turn on the screen to browse information on the palm easily; when the screen turns off, the complete monitoring and alarm information can only be shown at the central station, avoiding disturbing patients by the sound and light of the telemetry box.



Graphical alarm indication



Drag to customize display order of waveforms



Support both landscape and portrait displays