

TD60

DISPLAY TELEMETRY TRANSMITTER

Features and Benefits

- 3.5" color TFT LCD touchscreen display
- Gestures for fast intuitive operation
- Lightweight, just 7.4 ounces (210 g)
- Compact 4.9" (H) x 2.5" (W) x 0.9" (D)
- IPX7 waterproof rating
- 1.5 m drop test onto ceramic tile floor
- Clear, easy to read HR and SpO₂ numerics
- ECG and SpO₂ waveforms at patient's side
- Arrhythmia, ST and real-time QT analysis at BeneVision Central Station
- Supports 3/5 lead ECG leadsets, both reusable and single patient use (for infection control)
- Masimo® SpO₂ or Nonin® SpO₂ (optional)
- Proven WMTS 608 MHz band
- Integrated battery pack design increases product reliability
- Flexible power choices, 2 AA, 3 AA or rechargeable lithium-ion battery packs
- Run time performance as great as 120 hours



Seeing is believing

The BeneVision TD60 Display Telemetry Transmitter offers advanced technology and unexpected features – all in a sleek package. For clinicians, the crystal clear 3.5" color display allows a quick view of ECG and SpO₂ waveforms and numerics at the patient's side. With the touchscreen display, intuitive gestures provide quick access to needed information. A flick accesses up to seven ECG waveforms. A drag from the top moves from portrait to landscape mode to review extended waveforms. Quick Keys for common functions are accessed with a quick swipe from the bottom. And a tap pulls up even more functionality.

The sleek design hides additional features. Rugged and reliable, the TD60 exceeds the 1.5 meter drop test and is IPX7 waterproof rated. To respond to today's initiatives, a variety of battery options, including rechargeables, provide the power you need. And for your ambulatory patient? The TD60 is lightweight and comfortable.

The TD60. Ambulatory care taken to the next level.

Easy operation with intuitive gestures

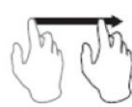


3.5" touchscreen
480 x 320 pixels

Flick left or press Menu button
to open menu



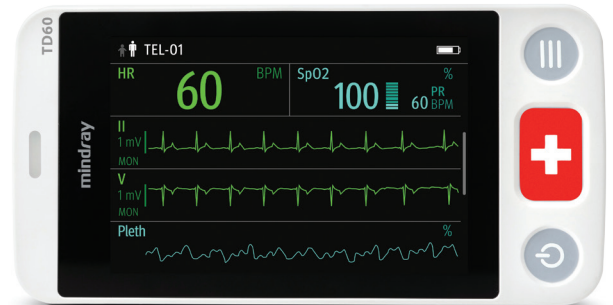
Tap – to select a choice, or to select a parameter to configure



Drag – from the top to toggle between landscape and portrait modes
– from the bottom to access configured Quick Keys
– from the side to open the Main Menu



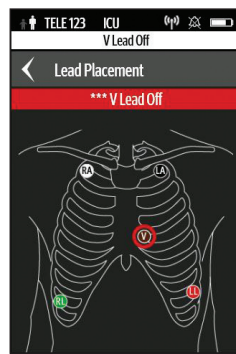
Flick – to scroll through waveforms, numerics, and menus



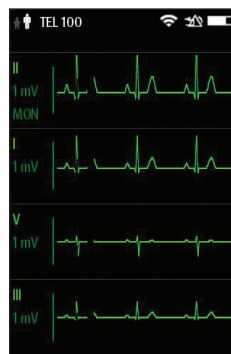
Fast access to clinical information



Main Screen can be configured to your department requirements



Lead Placement diagram indicates missing or loose electrodes



Up to seven ECG waveforms can be viewed at the flick of the display



Quick Keys provide access to common functions