

Description

Central Monitoring System:

- Supports up to 64 beds or patients across clinical units simultaneously.
- Offers 72 hours of 64-channel holographic physiological waveform storage and review.
- Provides review of up to 240 hours of trend data storage and 720 alarm events per bed.
- Enables bi-directional communication with E10/E12/E15 Series monitors for enhanced patient care.

General Specifications:

Dimensions:

- 10-inch: 31cm x 14cm x 24cm
- 12-inch: 36cm x 14cm x 24cm
- 15-inch: 39cm x 15cm x 26cm
- Weight: 4.5kg
- Screen Size: 10-inch, 12-inch, and 15-inch



HD Display



Touch Screen



Silence



Intelligent Setting



Easy Clean



More Readable



x64*

L10

L12

L15

Features

L10/L12/L15

Patient Monitor

Excellent Performance:

- Designed for daily clinical needs in sub-intensive patient monitoring.
- LowPulseStr™ SPO2 algorithm for reliable readings in low perfusion and motion.
- iFastBPTM NIBP algorithm ensures fast and comfortable measurements.
- wSmartHeart™ ECG technology enhances patient monitoring safety.
- iRealResp™ Breathing rate technology provides accurate readings during motion.
- wSmartGas™ Capnograph technology ensures reliable readings in various environments.

Powerful Function:

- Multiple display modes for enhanced visibility.
- Optional 10, 12, or 15-inch screens.
- WiFi connectivity for flexible application.
- User-friendly design with excellent usability.
- Supports eTeleView™ Central Monitor system.
- Smart touch screen for easy operation.



APS TECHNOLOGY

PATIENT MONITOR



APS Technology Australia Pty Ltd

APS Technology Australia, Epping,
NSW, Australia

info@aps-technology.com.au