## Invivo Precess 3160 Blue

**MRI** Patient Monitor

## MRI vital signs monitor specifically designed for high magnetic field environments

The Invivo Precess 3160 Blue is an MRI monitor designed specifically to operate safely in high magnetic field environments. The Precess 3160 Blue features a large, 12-inch screen that displays six waveforms. Proprietary quick connect sensors and shorter monitoring cables make monitoring in an MRI environment easy and cost-effective.

## **FEATURES**

- MRI monitor designed specifically for high magnetic field environments.
- Operates safely at the 5,000 Gauss field line and 4 W/Kg SAR regardless of configuration.
- Monitor displays six waveforms: 2 ECG, SpO2, EtCO2, 2 IBP.
- Display measures 12 inches, provides easy-to-see overview of patient status.
- Wireless SpO2 monitoring delivers precise values using digital signaling.
- Proprietary Invivo quick connect sensors for precise saturation and fast acquisition.
- Wireless ECG and SpO2 feature shorter cables to reduce the risk of cable heating and damage.
- Battery life rated at a full 8 hours of life on one single charge.
- Remote battery charger charges up to four depleted batteries simultaneously.





## **SPECIFICATIONS**



Weight - WPU: 67 lb

Weight - DCU: 19.35 lb

Light Head Assembly: approx. 22.7 lb



**WPU**: 44.8" H x 17.5" W x 17.5" D

**DCU**: 12.38" H x 15.9" W x 6.2" D



**Display Type**: 800 x 600 pixel color LCD

Screen Size: 12" diagonal

2592-2022-06-07

