



iD7

Emergency/Ambulance
Transport Monitor

iD7

Emergency/Ambulance
Transport Monitor



MASIMO SunTech Medical
Advanced Blood Pressure Solutions

(E:om TÜV SÜD)



About idottmed®

idottmed® is a healthcare company dedicated to improving the human condition around the world by delivering Value-driven, Professional, Technologies, innovative and high-quality medical products and services. idottmed® has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Patient Monitoring
- Point-of-Care Testing
- Veterinary
- Handheld Oximeter
- Capnography Monitor
- Telemedicine Systems
- Emergency Medical
- Information System
- OEM/SKD Service

Healthcare Professionals around the world depend on idottmed breakthrough medical technologies and outstanding customer support.

iD7 Transport Patient Monitor

Serves as a transport monitor and a multi-parameter monitor with Xview Large screen system, iD7 provides a comprehensive and seamless monitoring solution both inside and outside hospital, connecting ambulatory cares to intensive cares.

Weighing less than 1.5kg with battery installed, iD7 is one of the lightest transport monitors you can find on the market. 5 seconds start up, wifi/4G/Bluetooth connection, seamless information transfer to CMS, iD7 is suitable for patient transport in the ambulatory environments.

With its excellent power saving performance, iD7 requires no fan for heat expiration while the battery life is also extended for long term transport even without external power supply. In the meantime, the large non-fading built-in memory helps store the monitoring data during the whole transport session.

Though small and compact, iD7 does not only support basic parameters but also 2-channel IBP, EtCO2, AG, IoC, etc., expanding its usage for various medical cases.

The modern full-touch operation with some conventional physical buttons is unique on this kind of transport monitors, bringing user experience to a brand new level.

With optional 110mm portable printer, could print out at least 12 channel waveform and ECG diagnostic report real-time during transportation.

iD7

Emergency/Ambulance Transport Monitor



Serving as both multi-parameter monitor with Xview large screen system and transport monitor, iD7 provides a comprehensive and seamless monitoring solution both inside and outside hospital, connecting ambulatory cares to intensive cares.

Parameter Configurations

- ECG algorithm optimized for arrhythmia detection, pacemaker detection, and HR measurement
- 12-lead diagnosis algorithm with 208 kinds of ECG findings in optional 12-lead ECG configuration
- SpO2 algorithm with outstanding motion resistance and low perfusion resistance performance
- Signal Intensity (SI) measurement as blood perfusion indicator
- Optional Masimo SpO2 with SET technology & Any brand EtCO2 (Plug-in-Play)
- Suntech aNIBP algorithm optimized for cardiac patients, hypertensive patients, and neonate
- Optional 2-channel invasive blood pressure with waveform overlapping function
- 2-channel temperature monitoring



150 hours Trend Review, 1200sets NIBP Measurement Review, 200sets Alarm Review, 200sets Arrhythmia Review, 50sets 12-lead Diagnosis Review

150 hours Trend Review	1200sets NIBP Measurement Review	200sets Alarm Review	200sets Arrhythmia Review	50sets 12-lead Diagnosis Review
---------------------------	-------------------------------------	-------------------------	------------------------------	------------------------------------

Ambulatory Designs

