

iM3

Vital Signs Monitor



iM3

Vital Signs Monitor

A Slim Monitoring Experience



About Edan USA

Edan USA is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan USA has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Patient Monitoring
- OB/GYN
- Ultrasound imaging
- Point-of-Care Testing
- In-Vitro Diagnostics
- Veterinary

Healthcare professionals around the world depend on Edan USA's breakthrough medical technologies and outstanding customer support.

iM3

Vital Signs Monitor

Smarter, Larger, yet Slimmer

Combining together a stunning ultra-slim design with a large capacitive touch screen, and a rich set of leading functions, the iM3 takes the lead and presents itself at the beginning of a new generation of vital signs monitors. Bringing in full options of SpO₂, NIBP and Quick Temp/Infrared Ear Temp and differentiated work modes, iM3 serves for both long time monitoring and spot check applications.



Touch Screen



- **Standard Parameters**
EDAN SpO₂, EDAN NIBP, PR
- **Optional Parameters**
Nellcor™ SpO₂, SunTech® NIBP, EDAN Quick TEMP, Infrared Ear TEMP

Redefinition of Adaptive Work Modes

• Round Mode

Offers a special work mode that is designed to make daily use more efficient. The data can be easily uploaded through a USB connection or downloaded from the EMR system. The color-coded list comes with a square windows interface design so you can view patients status and information at a quick glance.



Patient management



Patient status with color code

• Monitoring Mode

For continuous patient monitoring with real-time data, real-time alarms, and history trend.

• Spot Mode

For spot-check applications, such as out-patient, emergency, etc. Real-time vitals are acquired and displayed, no alarm will be seen or heard.

TEMP Module Options



Non-volatile built-in Memory

Spot & Round Mode

16,000,000
Measurements

Monitoring Mode (for each patient file)

200
Alarm

1200
NIBP Measurements

120 h
Trend