

iM3 Vital Signs Monitor

About Edan

Edan 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 has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Ultrasound Imaging
- In-Vitro Diagnostics

- Patient Monitoring
- Point-of-Care Testing
- Veterinary

• OB/GYN

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



CE₀₁₂₃

A Slim Monitoring Experience

iM3
Vital Signs Monitor





Smarter, Larger, yet Slimmer

Combining a stunning ultra-slim design, a large capacitive touch screen, together with a rich set of leading functions, iM3 takes the lead and presents itself as 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.















- Standard Parameters EDAN SpO₂, EDAN NIBP, PR
- Optional Parameters Nellcor™ SpO₀, SunTech® NIBP, EDAN Quick TEMP, Infrared Ear TEMP, Covidien Quick TEMP

Redefinition of Adaptive Work Modes

Round Mode

Special work mode designed for daily ward rounding application. Worklist could be easily input through USB disk or downloaded from EMR system. Moreover, the color-coded patient list comes with square windows interface design, you can tell patients' status and information in 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









Infrared Ear TEMP

EDAN Quick TEMP

Covidien Quick TEMP

Rolling Stand

Non-volatile built-in Memory

Spot & Round Mode

Monitoring Mode (for each patient file)



