EDANUSA

iM3 Vital Signs Monitor

Combining together a stunning ultra-slim design, large touch screen, and a rich set of features, the iM3 presents itself a next generation vital signs monitor.

120 hour trend review1200 NIBP measurement storage200 alarm storageData upload via USB to EMR system3 quick-action keysCustomizable shortcutsMultiple working modes

Standard Parameters: SpO2, NIBP, PR

Optional Parameters: SunTech NIBP, Quick temp, Infrared Ear Temp, Exergen Temporal Temp

Built-in Memory

Monitoring Mode (for each patient file)

200	1200	120 h
Alarm	NIBP Measurements	Trend Review

Spot & Round Mode



Innovative Design

Adaptive Work Modes

Round Mode

Designed to make daily use more efficient Easily upload data through USB or downloaded from the EMR Features color-coded list Windows interface design

Monitoring Mode

Designed for continuous patient monitoring Real-time data, alarms, and history trend

Spot Mode

Designed for spot-check applications Real-time vitals No alarm



Standard Accessories

NIBP Cuff, Adult, 27cm-35cm, reusable with NIBP tube Adult Finger Clip Sensor 1 meter with 2 meter extension cable Internal Li-Ion Battery Operator's Manual

Sensor Options

SPO2 Finger Sensor, Adult, 1m, reusable SpO2 Wrap Sensor, Neonate, 1m, reusable SpO2 Silicone Soft-tip Sensor, Pediatric, 1m,reusable SpO2 Ear Clip Sensor, Adult/Pediatric, 1m,reusable SpO2 Silicone Soft-tip Sensor, Adult, 1m,reusable