M3A Vital Signs Monitor













Infrared Ear Thermometer



EDAN m



M3A Vital Signs Monitor

EDAN M3A Vital Signs Monitor provides essential measurement of patient's SpO₂, NIBP and Temperature. It offers an effective solution and brings high performance vital signs monitoring at your finger tips.

- 3.5" high resolution color TFT-LCD screen & LED display
- Lightweight & portable design
- User-friendly interface
- Flexible configurations to meet different clinical needs
- Auto/Manual/Continuous/Average BP mode
- Real-time measurements & trend display
- Built-in rechargeable Lithium-ion battery for 17 hours of continuous work



- Compatible with Patient Care Viewer PC data management software
- Nurse cal
- Suitable for adult, pediatric and neonatal patients
- Barcode scanner support (optional)
- Ethernet connection for bi-directional communication with MFM-CMS central monitoring system (optional)
- Wi-Fi support with optional AP



Mounting Solutions







Rolling Stand



Bed Rail Clamp

Specification

Configuration	SpO ₂	NIBP	Quick Temp	Infrared Ear Thermometer
M3A(SpO ₂ only)	~	_	-	_
M3A(NIBP only)	5 	~	=	
M3A(SpO ₂ +NIBP)	~	/	_	-
M3A(NIBP+Quick Temp)	——————————————————————————————————————	~	~	<u> </u>
	1—	~	-	~
	~	~	~	S
	~	~		~
-	Configuration M3A(SpO ₂ only) M3A(NIBP only) M3A(SpO ₂ +NIBP) M3A(NIBP+Quick Temp) M3A(NIBP+Infrared Ear Thermometer) M3A(SpO ₂ +NIBP+ Quick Temp) M3A(SpO ₂ +NIBP+ Infrared Ear Thermometer)	M3A(SpO ₂ only) M3A(NIBP only) M3A(SpO ₂ +NIBP) M3A(NIBP+Quick Temp) M3A(NIBP+Infrared Ear Thermometer) M3A(SpO ₂ +NIBP+ Quick Temp) M3A(SpO ₂ +NIBP+	M3A(SpO ₂ only) M3A(NIBP only) M3A(SpO ₂ +NIBP) M3A(NIBP+Quick Temp) M3A(NIBP+Infrared	M3A(SpO2 only) — — M3A(NIBP only) — — M3A(SpO2+NIBP) — — M3A(NIBP+Quick Temp) — — M3A(NIBP+Infrared Ear Thermometer) — — M3A(SpO2+NIBP+ Quick Temp) — — M3A(SpO2+NIBP+ Quick Temp) — —



Edan Instruments, Inc. | 3/F-B, Nanshan Medical Equipments Park, 1019# Nanhai Rd., Shenzhen | 518067 P.R. China +86.755.26898326 | www.edan.com.cn | info@edan.com.cn

