

MMED6000RD - MD300A

Handheld Pulse Oximeter

MMED6000RD-MD300A is specially designed Handheld Pulse Oximeter with SpO2 wave display design for neonatal, pediatric and adult patients. Its compact design enable M0 come into wide use as clinical, homecare and ambulance.



Technical Specificationsh

Patient Range

Adult, Pediatric and Neonatal

SpO2

Range 0% -100%

Resolution 1%

Accuracy 70%-100%: ±2%

0% -69% :unspecified

Method Dual wavelength LED

Heart (Pulse) Rate

Range 25-254 bpm

Resolution 1bpm

Accuracy ±2bpm or ±2%

Alarm

Alarm SpO2, probe off

Modes Audio, visual, information

Display

Type Backlit LCD

Parameters SpO2, PR, Pleth waveform, Pleth bar.

Information SpO2 & PR trend, browse,

Low power, error, time

Environmental

Operating Temperature 0°C -50°C

Storage Temperature -10°C - 60°C

Operating Humidity 15%RH - 95%RH

Storage Humidity 10%RH - 95%RH

Classification

Type of protection internally powered equipment

Safety IEC Standard 61601-1-1

Storage

Data records up to 1,440

Michanical

Size 150 x 94 x 47 mm

Battery

Type 4 AA Alkaline batteries or

4 AA rechargeable batteries

Operation time Approximately 24 hours for normal operation



DISTRIBUTOR:



Beijing Choice

Electronic Technology Co., Ltd.

Address: Bailangyuan Building B1126-1128, Fuxing Road A36,

Beijing 100039 P.R.China

Tel: +86 10 88203520, 88203551, 88204630, 88204631,

Fax: +86 10 88204632, 88204188

E-mail: Janet@choicemmed.com

www.choicemmed.com