**SPECIFICATIONS** 



# Médipréma

## OXYGEN MONITOR **MAX02 ME** REF. **5101**

The **MAX02 ME** is a portable monitor intended for testing and monitoring oxygen concentrations delivered by oxygen supplying devices, respiratory monitoring units, anaesthetic devices and incubators...



# conception: studio mapi/ Brochure and photographs: non contractual, can be modified without notice / Our equipments are presented with options and accessories. November 2016.

### OXYGEN MONITOR MAX02 ME REF. **5101**

### **SPECIFICATIONS**

**Easy calibration system:** at ambient air or at 100% of oxygen.

Measurement range: 0-100% oxygen.

**Response time:** about 15 seconds at 90% of the final value (at 23°C).

Continuous display of oxygen concentration

Accuracy: ±3 %.

**Constant self-checking** of the measuring network by microprocessor.

Adjustable sound and visual alarms. High and Low alarms. Smart alarm indicator to help quick setting.

± 5000 hours operation.

Class IIb medical device.

### **DESCRIPTION**

Compact and light: about 400g with the sensor.

**Good visibility of the parameters** displayed on the screen.

**Backlight** with automatic detection of ambient light level.

Delivered with one oxygen probe

Power supply: 4 standard 1,5V batteries

Low battery signal

**Keyboard lock touch** to avoid involuntary parameters' modification.

**Dimensions:** LxWxH 91x30x147 mm.

### **OPTIONS & ACCESSORIES**

Remote power supply

### maxo<sub>2</sub>me











