

MD Monitor

Advanced
Diagnostics

Electronic multiparameter monitor

First Aid

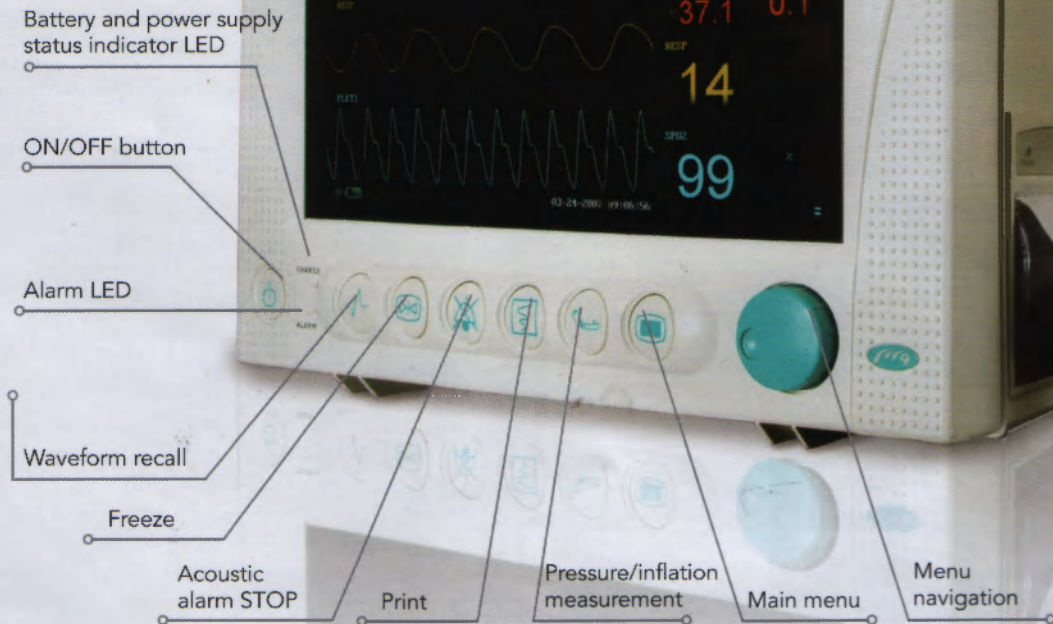
Tecno-Gaz's MD monitor is a professional instrument with many operational and memory functions, fitted with accessories and circuits. The monitor has a **dual function: diagnosis and monitoring**. Allowing the **measurement of various vital parameters**, which can be measured singly or at the same time.

Here are some of its functions:

- Multiparametric monitor, with numerical and trace display.
- Operates with a battery or from the mains
- Complete with built-in printer
- Outlet for mains connection for remote management
- Adjustment and set-up of parameters
- 10 inch monitor

5 Parameters:

- ECG 5 channels 2 traces
- Systolic/diastolic/average pressure
- Heartbeat
- Pulse oximeter
- Respiratory control
- Dual sound temperature



Who needs this?

Designed for surgeries able to satisfy needs linked to dental emergency.

Why a multiparameter monitor

Diagnostics: can be used during the anamnesis, the monitor includes a DVD with a printable patient sheet.
Monitoring: the monitor is the higher technical and technological expression that assures precision, safety and a "strong quality of professionalism perceived".



Art. 903325
Monitor MD



Frame and click! Use your mobile phone to get more information about this issue.





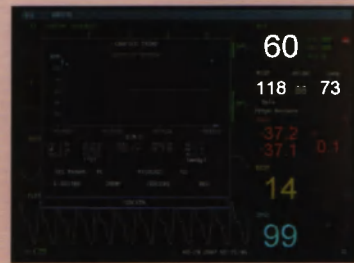
Arrhythmia review

Display of waveforms in real time and of vital signs with priority formulation, during and after the presentation of arrhythmic events.



Graphic trends

Clear review of stored information with access to 72 hours of graphic trends of all the parameters and 40 seconds of full disclosure waveforms.



Temperature probe input

ECG input

Pressure connection

SP02 pulse oxymeter input

Batteries

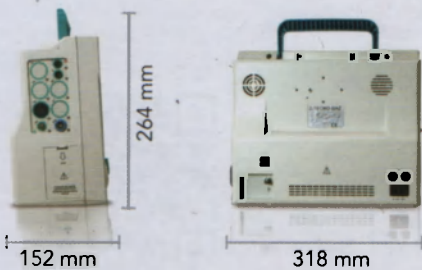
Terminal

Equipotential ground connection

Fuses

MD Monitor

Width	318 mm
Height	264 mm
Depth	152 mm
Weight	5 Kg
Feeding voltage	100/240 V
	50/60 Hz



Accessories

Temperature probe
Art. SMMA010



Pressure detection extension
Art. SMMA013



5-lead ECG guide
Art. SMMA014



Pulse oxymeter sensor
Art. SMMA011



Equipotential ground connection
Art. SMMA016



Connections

Disposable ECG electrodes
Art. SMMA017



Pressure measuring cuff
Art. SMMA012