



PRAISTON Sp. z o.o.
ul. Górowska 32
64-100 Leszno
Polska

Biuro: +48 65 527 01 67
Serwis: +48 782 844 000
Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordinator ds. sprzedaży
Krzysztof Wybieralski
+48 882 762 006

kw@praiston.pl



PROGETTI EPG Project unit (New)

A new one,
Italian production,
PROGETTI EPG Project is a compact 1-3 channel device,
Thanks to the touch screen, this electrocardiograph becomes a simple diagnostic device, even for the most complicated heart diseases,
With its colour display and 80 mm thermal backing, EPG PROJECT is a high-performance electrocardiograph.
The software for calculating parameters and interpreting ECG helps the non-expert user to make a correct diagnosis,
Features and benefits:
Easy loading of paper into the printer,
Recording can be started manually or automatically,
Thorough ECG examination with a 12 drain cable,
Digital filters were used to eliminate muscle tremor, energy line and baseline disturbances,
The device uses mains power and an internal lithium battery with high capacity and short charging time,
Easy to use with predefined quick keys,
Easy to transport due to small dimensions and very low weight,
Technical data:
LCD display 4.3 "TFT Touch screen resolution 480x272,
High-resolution thermal printer (8 dots/mm): 1 or 3 channels in real time with millimetre grid printing capability,
Recording format: manual, Auto4x3, Auto 3x4 + 1, Auto 3x4, Auto 2x6, Auto 3-2 + 1, Auto 3-2, rhythm,
Powered by: internal lithium batteries, 2 Ah,
Operating time: approx. 3 hours continuous use (200 parts of ECG belt),
Charging time: 4 hours,
Power supply: 100-220 V, 50/60 Hz,
The frequency band: 0.05: 150 Hz,
CMRR:> 110 dB fixed time> 3.2 sec,
Entry impedance: $\geq 50 \text{ M}\Omega$,
Patient measuring current: $<10\mu\text{A}$,
Number of drains: 12,
ECG interpretation: HR 30-350 bpm, $\pm 1 \text{ bpm}$,
ECG waveform measurements and codification of the diagnosis,
Recording speed:
12.5 / 25/50 rhythm mode,
Manual mode 5 / 6,25 / 10 / 12,5 / 25/50,
Printer: thermal 8 dots / mm, 72 mm paper,
Memory on a USB stick (optional at extra cost) with the possibility of exporting data in PDF format Internal memory: 100 ECG data groups,
Defibrillation protection: internal,
Test: 3, 6 or 12 channels,
Dimensions: 315 x 215 x 75 mm,
Weight: 1.6 kg,
Included:
EKG device,
A 10-guided patient cable,
A set of electrodes,
A roll of paper,
Power cable,
Gel flacon ECG 260 ml,
A quick guide,
He has a current Technical Passport issued,
Warranty: 12 months,
Possibility of financing: Installments, Leasing, Loan.

