

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

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



Progetti PG S70 patient monitor (New) A new one, Italian production. Designed to be used to monitor, display, view, store and alarm multiple patient physiological parameters, With the high-resolution colour 15" TFT LCD touch screen, the PG S70 controls and saves physiological data Reliable audible and visual alarms, a nurse call connector and easy data management via a wired network connection or Wi-Fi connection to the system. Equipped with the following modules: ECG - 3 ECG outputs; 5 ECG outputs; 12 ECG outputs HR - heart rate measurement in the range 10~300 bpm ST Segment - possibility to analyse the segment ST RESP - possibility to measure RESP breathing with chest impedance NIBP - Measurement with an automatic oscillometer, SPO2 - digital measurement of SPO2, SPO2 - measurement of SPO2 using the Nellcor or Masimo interface (can be retrofitted at additional cost) TEMP - maximum 8 channels, PR - pulse measurement from 20 bpm to 250 bpm, IBP - invasive blood pressure measurement, maximum 8 channels, (can be retrofitted at additional cost) EtCo2: (retrofitting possible at extra cost) Sidestream, Mainstream, Microstream, Anaesthetic gas - measurement with an anaesthetic sensor, (can be retrofitted for an additional fee) C.O. - measuring C.O., TB, TI, C.I. (possibility of retrofitting for an additional fee) Technical data: Dimensions: 335x366x172mm, Weight: ≤ 6kg, Standard modular socket: 3 slots, 1st safety class, The working environment: Operating temperature: 0 ~ +40°C Storage temperature: -20°C to +50°C, Moisture: 15% to 85%, Storage humidity: 10% to 93%, Air pressure during operation: 860 hPa to 1060 hPa, Air pressure during storage: 500 hPa to 1060 hPa, The battery: Type: Lithium battery, 11.1 V / 4.0 Ah, Operating time in normal use and full charge: ≥120 minutes (2 batteries per 240 minutes) The power supply: Power supply voltage: AC 100-240V, 50/60Hz, Input current: 1,1 ~0,5A 1st safety category Display: Diagonal of the monitor: 15", Display matrix: TFT LCD, Resolution: 768x1024 pixels, Alarm, Alarm levels: Low, Average. Tall, Indicator: Sound, Graphic, Colour of patient alarm light: yellow and red, Colour of the device's alarm light: blue, Supports pitch and volume, Operation of the device: Touch screen, Standard knob, Mouse and keyboard operation using the USB port, System output and expandable interfaces: 1 standard RJ-45 Ethernet socket, Defibrillator output: 1 BNC socket, Nurse Caller: 1 RJ-11 socket, Video output: 1 VGA port, 2 USB ports 1.1 Input device (extra charge) SD card in 2G standard, Analogue output (ECG or IBP), Recorder (printer for an additional fee): Uses the thermal method for recording, Paper width: 50 mm (1.97 inch), Paper length: 15 m, Paper writing speed: 12.5/25/50 (mm/sec) Maximum 3 tracks The way of recording: Real-time recording, Periodic recording, Emergency recording, CE marking according to MDD93/42/EEC, He has a current Technical Passport issued,

Warranty: 12 months,

Possibility of financing: Installments, Leasing, Loan.



www.praiston.pl