



**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 Wybierski  
+48 882 762 006  
kw@praiston.pl



### **BLT M9500 patient monitor/cardiac monitor (Reconditioned)**

Reconditioned (used),  
Technical condition: very good,  
Visual condition: very good,  
Real photos of the product,  
Manufactured by P.R.C, (2016),  
Power supply: 230 V,

Emergency power supply: through 2 new built-in batteries 11.1 V / 4000 mAh,  
Frequency: 50/60 Hz,

Specifications:

15" color LCD screen with a resolution of 1024 x 768 pixels,  
On-screen presentation of up to 10 dynamic curves,  
Standard configuration: 3/5 lead ECG, respiration, SpO2, NIBP, 2 temperature channels,  
Arrhythmia and ST segment analysis, memory for up to 128 episodes with recording of 8 second ECG fragments,  
BLT pulse oximetry, Nellcor/Masimo technology,  
Oxycardiorespirogram,

Memory for up to 168 hours of trends of all monitored parameters,

Operation on a wired or wireless central monitoring network,

The monitor is suitable for use in any hospital department, in particular:

ED - Hospital Emergency Department,

OINK - Intensive Cardiac Care Unit,

OAI{T - Department of Anesthesiology and Intensive Care,

Selectable menu in the following languages: Polish, English,

Includes:

User manual in English (PDF),

Power cord,

ECG 3-lead cable,

SPO2 clip sensor,

NiBP air cuff with air tubing,

No temperature sensor included

(can be retrofitted at additional cost),

Dimensions: 36.6 x 16.2 x 33 cm,

Weight: 5 KG,

Has a current inspection and is ready for operation,

Issued Technical Passport (Service Report) valid for 12 months,

Warranty:

6-months for domestic market (Poland),

3-months for the international market,

Possibility to extend the warranty up to 12-months for domestic and international market for a surcharge,

Financing options (Poland only): Installments, Leasing, Loan,



