

Bagmatic NOVO LS Slim

R 00 261023

Bagmatic NOVO LS Slim

- * Our newly developed **space-saving** blood collection monitor, specifically designed to the needs of mobile blood donation.
- * It is a lightweight device with a particularly **long battery life**, designed to collect a predefined blood donation and mix the product 3-dimensionally.
- * For quality assurance, the Bagmatic NOVO LS Slim monitors the entire blood donation and registers all important events that may occur during the process.
- * The Bagmatic NOVO LS Slim with **Seal-option** enables perfect tube sealing and offers the user maximum flexibility by combining tube sealer and blood mixer in one device, saving cost and space.
- * The **LED antenna** of the optional **Telescopic control panel** is visible from far distance and displays the collecting process and alarms in real time. The work process is very comfortable as the control panel is elevated to make handling more user-friendly.



Features

- * 8 hours of independent work
- * 3-dimensional mixing
- * Max and min flow detection
- * Low hemolysis technology
- * 1-3 sec for each seal
- * External/Internal charging
- * Sealing during charging
- * Seals 2,5 to 6mm tubes

Bagmatic NOVO LS Slim



Optional accessories, external battery
barcode scanner



Precise flow monitoring
Illumination ring for visual control
of the process



TFT touch screen display

Specifications

Sealing Cycles	500 with one battery charge
Material	PVC Blood bag tubings and other related tubes
Tubing Size	Outer Diameter 3,9mm to 4,8mm Inner Diameter 2,9mm to 3.2mm
Power Adapter	19 V 3,5A
Battery	Vnom=14,4V 240g 4S1P 4Li-ion 18650 cells
Humidity	20% to 90%
Data Transfer	USB (wifi optional)

E. Temperature	Working Conditions +10°C - +40°C Storage / Transportation -20°C - +50°C
Dimension	200(W), 241(H), 327(L)mm 3,7Kg with RF 4,0kg 200(W), 720(H), 327(L)mm 4,0Kg with RF 4,3Kg (with telescopic control panel)
Barcode Reader	yes / optional
ERYSYS SW	Software for data collection and data transfer
Color T-Screen	with guiding symbol
Sealing Handle	213(L), 68(H)mm, 250g



(Integrated RF generator make 2 in 1 device) Seal Option



Telescopic Control Panel Option