Semi-automated coagulation analysers

BIO SOLEA 2 & BIO SOLEA 4

www.biolabo.fr
Practical and compact
2 and 4 channel semi-automated analysers for haemostasis

Your coagulometer for routine Tests

- Opto-mechanical detection system
- Automatic start upon reagent dispensing
- Open system with no maintenance

2 channel coagulometer BIO SOLEA 2

4 channel coagulometer BIO SOLEA 4
All routine analysis

- PT (Prothrombin Time)
- APTT (Activated Partial Thromboplastin Time)
- TT (Thrombin Time)
- Fibrinogen
- Plus 4 free positions for coagulation factors

Simple and automatic

- Works with any standard pipette
- Self diagnostic when switched on
- TEMP LO message until the instrument reaches the working temperature
- Automatic incubation after insertion of sample cups
- Automatic start (measurement) upon reagent dispensing
- Results automatically calculated displayed and printed

2 / 4 channel coagulometer BIO SOLEA 2 / 4 Technical features*

- Supplied with balls dispenser and a disposable starting pack
- Measuring method: opto-mechanical (optical and mechanical)
- Operating voltage: 110/220 V 50–60 HZ

BIO SOLEA 2

- Power consumption: 20 VA
- Net Dimensions: 31 cm x 12,5 cm x 11 cm
- Gross Dimensions: 40,5 cm x 30,5 cm x 18 cm
- Net Weight: 2,2 kg
- Gross Weight: 4,2 kg

BIO SOLEA 4

- Power consumption: 30 VA
- Net Dimensions: 33 cm x 25 cm x 11 cm
- Gross Dimensions: 40,5 cm x 31 cm x 27,5 cm
- Net Weight: 4,8 kg
- Gross Weight: 6,8 kg
- Magnetic stirrer for reagents

Printer (option)
Thermal printer
+ 1 Connecting CABLE + 2 rolls of thermopaper

*BIOLABO reserves the right to amend without notice the specifications of its products.

Commercial characteristics

- Thousands of units of these models had been sold world-wide under various and famous brand names.
Technical Service

- Clinical Chemistry specialists answer your technical questions. Please contact us for further details.

- Video tutorial available for an easy learning.

Les Hautes Rives
02160 MAIZY
France

Tél. +33 (0)323 251 550
Fax +33 (0)323 256 256

sales@biolabo.fr
support@biolabo.fr

version: 20 / 07 / 2017

www.biolabo.fr