Sclavo-SED 10

Erythrocyte Sedimentation Rate analyzer by a modified Westergren method



- ESR performed on the same Cell Blood Count (CBC) sample
- No need of dedicated
 Citrate tubes
- Innovative calculation algorithm supported by neural network
- Continuous loading of samples
- Results in only 25 minutes
- 10 inches Touch Screen user interface
- No production of liquid waste
- Safe and environmentally friendly





Via Po 26/28, Loc. Pian dei Mori – 53018 Sovicille (Siena), Italy
Tel. +39 0577 39 041 | Email: sclavoexport@sclavo.it | servizio.clienti@sclavo.it | ordini@sclavo.it

Sclavo SED-10

System elements

Display

Capacitive color touch screen 10"

Optical system

10 pairs of solid-state optoelectronics elements

Interfaces

2 type A USB ports for printer and bar-code reader connection

1 Ethernet port for LIS connection

Internal Fan

Internal fan to dissipate heating in the sample rack area

Operating temperature

15 - 30°C

Humidity

From 20 to 80% without condensation

Storage conditions

0 - 50°C





Power supply 110-240Vac, 50-60Hz, 12Vdc@5A

Dimensions 184 x 256 x 181 mm (W x D x H)

Weight 2,7 Kg

Information for ordering

INSTRUMENT

0 | 0 | 0 | 10

V01202110

REF.

CONSUMABLES

REF.

SED CARD 10

V02202210

SED CARD 25

V02202225

SED CARD 50 To refill 5000 credits V02202250

ACCESSORIES

REF.

Bar-Code Reader

A99000010

Thermal Printer

A99000020

Thermal Paper

A99000021

sclavo

Via Po 26/28, Loc. Pian dei Mori – 53018 Sovicille (Siena), Italy

I. +39 0577 39 041 | Email: sclavoexport@sclavo.it

servizio.clienti@sclavo.i

ordini@sclavo.it