ACIYO Direct 10

ESR analyzer



ESR tesing now made possible with EDTA tubes





No biohazard risk





Internal/External QC Check



Instant tube detection



Intuitive user interface



Smart card enabled test count



User friendly random/ Continuous access



SPECIFICATIONS:



Sample Direct measuring from primary EDTA tube

Sample Loading Random access

Measuring Method Infrared light beam/detector

Results Resolution +/- 1mm/Hr

Internal QC A QC stick with pre-determined Height (mm) is provided

External QC Liquid-sedimendation control with L J plot integrated

LIS Interface USB based LIS connectivity

Display Larger 4 X 40 LCD dispaly

Keypad Supports Alphanumerical

Interface Two RS 232 pin for both thermal printer and barcode scanner

Operating Condition 18 °C - 47 °C

Patient ID Supports 16 digts alphanumeric patient ID

Customizable Print Hospital/Lab name integration

Memory 30 days results storage upto 10000 samples results

Power Supply 100-240 VAC, 50/60Hz | 5V DC 2.5 A (External adapter)

Dimension H 200mm x W 255mm x D 180mm

Weight 2.5 Kg

ORDER INFORMATION

Order Code: AD10GB

Description: Ariya Direct 10 ESR analyzer

Order Code: AD10GB plus

Description: Ariya Direct 10 plus ESR analyzer with

LIS and external QC software



Smart card

Order Code: AD10/S-100 AD10/M-300 AD10/L-600



Barcode Reader (Optional)



Order Code: ADBR10

Thermal printer (Optional)



Order code: ADTP10



Elscion Biomedicals Pvt. Ltd

26H, 2A. Veerasandra Industrial Area, Electronic city Phase-2, Bengaluru, India-650100 Contact us @ +91-6364871437, 6364871439

Email: info@elsciondx.com

