

ZellESR™



# ESR ANALYSER

ERYTHROCYTE SEDIMENTATION RATE ANALYSER

Automation, convenience, speed and standardization of results.



Power supply	Infrared LED detection
Display	4.2" color touch screen
Analysis time	30 min or 60 min
Pre indication of results	After 12 minutes
Measurement range	1-140mm/hr
Reading resolution	+/-0.1mm
Accuracy	+/- 1 mm
Reproducibility	C. V. < 5%
Memory	9999 sample results
Samples code entry	Manual entry & Barcode scanning
Printer	Built-in thermal printer
Test tube	Vacuum tube with 3.8% sodium citrate
Results	Westergren method RT & Auto compensation to 18°C as per manley table mm/hr
Reading channels	10/20
Loading pattern	Random access
Operating temperature	15-30°C
Power supply	110-230V AC 50Hz/60Hz
Barcode scanner interface	Via USB port up to 16 digits alfa numeric
LIS interface	Via RS-232, HL7 protocol
Dimension	323mm(L) X 196mm(W) X 187mm(H)
Weight	3.8kg
Standards & Regulations	ISO 13485, USFDA registered, CDSCO registered, CE certified IEC 61010-1:2010/AMD 1:2016, IEC 61010-1:2010, IEC 61010-2-101:2018, IEC 61326-1:2020, IEC 61326-2-6:2020

## Product Code

Instrument	ZE10	ZE20
	ZellESR-10 ANALYSER	ZellESR-20 ANALYSER

Accessories	ZEA01	ZBCR	ZPRL
	ESR TUBES	BARCODE READER	THERMAL PAPER

Channel Partner



+91 99786 19634    info@zellenbiotech.com

304, Shivalik Satyamev, Near Vakil Saheb Bridge,  
S.P. Ring Road, Ahmedabad - 380058, Gujarat, India

Manufactured by

