



The Future of Healthcare



RESULT in
20 min
With EDTA Tube



ESR test performed on same tubes in which blood samples taken for CBC (EDTA for CBC)

Test can be done on small volume of whole blood (1.5ml)

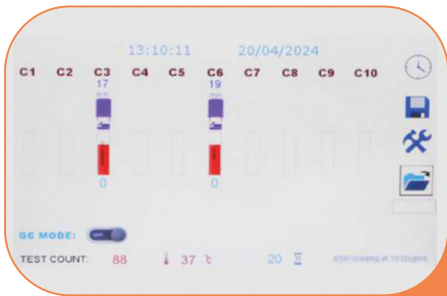


NOT REQUIRED
CITRATE TUBE

ESR test results on a
compact 10"/7" touch
screen, designed for
seamless interaction and
clear visualization



- User & Environment friendly.
- Keep on loading EDTA tube samples randomly & result in 20 minutes.
- Prevent waste accumulation and reduce the cost of liquid waste treatment.



RESULT CALCULATION
BY USING MODIFIED
WESTERGREN METHOD

Technical Specifications

Power supply	110-230V AC 50Hz/60Hz
Dimension	189mm(L) x 282mm(W) x 23mm(H)
Weight	19°C-30°C
Operating temperature	20 to 80% without condensation.
Relative humidity	10°C-40°C
Storage conditions	Vio 185-232, HL7 protocol
LIS interface	2 USB port for printer & barcode reader
USB port	10
Reading channels	ISO 13485, USFDA registered, CDSCO registered, CE certified
Standards & Regulations	IEC 61010-1:2010/AMD :2016, HC 61010-1201), 6C 6K10-2-1012018 IEC 61326-1:2020, IEC 61326-2-6:2020

Product Code

Instrument	Heme ESR	HEME ESR 10 CHANNEL	
Consumables	Heme ESR Recharge	RECHARGE TEST 500 Nos	
Accessories (Optional)	HEME-BCR	HEME-TP	HEME-TPR
	BARCODE READER	THERMAL PRINTER	THERMAL PAPER