Hemoglobin Analyzer





Less than 10ul Blood





Microfluidic chip



≤ 5 seconds







Specifications:

Principle	Microfluidic and spectrophotometry with scattering compensation technology	Operating condition		5°C-35°C ; ≤85% RH
Calibration	Factory calibrated needs no further calibration	Storage condition	Device	-20°C-60°C ; ≤90% RH
Blood sample	7µL, Capillary venous whole blood		Cuvette	2°C-35°C ; ≤85% RH
Parameters	Hb and Hct	Shelf life		24 months sealed, 3 months unsealed
Measurement range	0-256g	Power source		AC Adapter and rechargeable lithium battery
Results	≤5s	Interface		USB, Bluetooth, wifi, printer
Memory	2000 test results	Dimension		130mm × 82mm × 31.5mm
Precision	CV≤1.5%	Weight		500g

Testing in three easy steps



1. Fill the cuvette by placing the tip of the cuvette in the drop of blood.



2. Place the filled cuvette in the cuvette holder and push it back



3. Results appear in less than three seconds

Henan Forever Medical CO.,LTD

Henan Forever Medical CO., LTD Whatsapp/Wechat: +86-18237112626 Skype/Instagram: Hellen Wang Email: forermed@yjcompany.com Website: www.forevermedical-yj.com / www.forermedchina.com Address: Room 806, Floor 8 Wanda Center, Jinshui District, Zhengzhou , Henan , China