HAEMOGLOBIN (Hb) H7 HB METER



MULTI-WAVELENGTH SPECTROPHOTOMETRIC SCATTERING COMPENSATION TECHNIQUE

Using the international advanced multi-wavelength spectrophotometer + scattering compensation technology, direct sample, without sample pre-processing; 3-5 seconds to get the test results, the accuracy can be comparable to large-scale instruments.

SINGLE SERVING TEST STRIP

Top of the line in the country. Unique disposable reagent card, use and test as you like. Use it once and for all to stop carrying pollution.

HIGH PRECISION IDENTIFICATION

Compared with the large scale equipment in the hospital, the result of this haemoglobin analyzer is comparable to the large-scale equipment in the clinic.

EXTERNAL CONNECTABLE APP

Through Bluetooth can be connected to the mobile app, quickly understand the detection data and history.



EASY 3 STEPS OPERATION



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



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



Result will appear in less than 3 seconds



Our automated Hb Meter is compact and easy to use, without taking too much work space.



CHECK OUT RODSYSTEMS **Hb Quality Control**

SPECIFICATION

Model

Principle Microfluidic & spectrophotometry w. scattering compensation technology

Parameters Hb and Hct

Measurement range 0-25.6g/dl

Precision CV ≤ 1.5%

Operating condition 5°C~ 35°C: ≤ 85% RH

Storage condition -20°C~ 60°C: ≤ 90% RH (Device);

2°C~ 45°C: ≤ 85% RH (Cuvette)

Cuvette shelf life 2 years; 3 months open stability

Interface USB, Bluetooth, printer

Complete with AC adapter and rechargeable battery

Weight 220 g



DAIICHI BIOTECH SERVICES SDN BHD (925272-K)

Address: B-SG-20, Sunway Geo Avenue, Jalan Lagoon Selatan, Bandar Sunway, 47500 Subang Jaya, Selangor.

