





TRUEHb stands for accuracy

TRUEHb fits into your palm to provide point of care testing. It leverages our powerful and innovative **nano-bioelectronic** technology to give lab standard results in less than a minute.

Seamless services and product quality makes TRUEHb a reliable tool for diagnostics and care.

Proudly Made in India

To learn more about the system, please visit our website www.truehb.com

An option instead of a lab

- Intelligent self calibration sensors and algorithms
- Test strips with lot-to-lot reproducibility and intelligent batch code algorithms
- Date and time storage for more than 1000 results

An answer to complexities

- Capillary, venous or arterial whole blood sample
- Easy record maintenance using mobile application

www.rajbiosis.com



TRUEHb HEMOMETER

Specifications

Dimensions & Weight

Length133 mmWidth58.4 mmThickness10 mmScreen Size1.7 inchWeight60 gm

Operations & Outcomes

Blood Sample Volume

Time Taken

60 sec

Operating Temperature

5-45 C

Accuracy

< 5% CV

Specificity

100 %

Range of Measurement

2-21 g/dL

Rechargeable Battery

3.6 V

Features

Auto Calibration

1000 Reading storage

User Friendly Intuitive Operation

USB Connectivity for PC Viewing/Printing

Instructions For Use



Step 1

Place test strip in the test zone

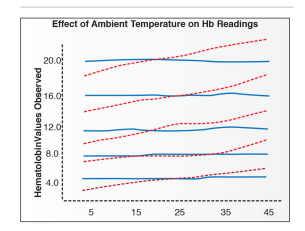


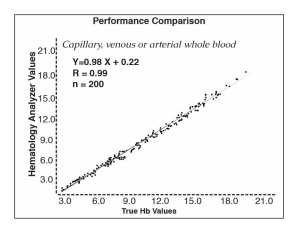
Step 2

Prick finger and apply drop of blood on test area

www.rajbiosis.com

Performance Extract





^{*}Results as per performance validation study of TrueHb conducted at All India Institute of Medical Science (AIIMS),New Delhi



Step 3

Wait less than a minute to read the result

