# APÊL

# HEMOGLOBIN METER

# HG-202



### \* Cyanmethemoglobin Method

Because HG-202APF adopts the cyanmethemoglobin method which is recommended by International Committee for Standardization in Haematology (ICSH), the measured results are accurate.

#### \* Bright Intensity LED

High efficiency and bright intensity LED is adopted as the light source, therefore it is sensitive and is not necessary to be changed.

# \* Flexible Power Source

Thanks to the switching regulator, power requirement is flexible from 100-240VAC, and the power fluctuation is stabilized.

### \* Easy reading of digital indication

Bright 3 1/2-digit LED shows measuring result in digital form to avoid wrong reading in any circumstances.

#### \* Easy and low-cost preparation

Built-in check filter enables easy and simple adjustment of standard concentration value for quick preparation of the measurement which saves your time and expense.

# \* Simple Operation

Simple operation procedure enables anybody to be accustomed to measure accurate hemoglobin co-ncentration easily at any time.

# \* Square and round cuvettes usable

In addition to square cuvettes, round cuvettes can also be used only by fitting out with a supplied adapter.

# \* Small sample volume

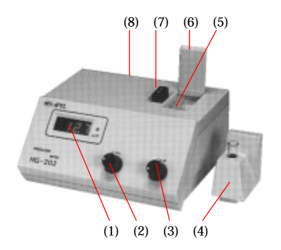
The sample volume is only 1.0mL..

# HEMOGLOBIN METER



# **HG-202**

- (1) Digital Indicator
- (2) Zero-balance knob
- (3) Calibration knob
- (4) Round Cuvette Adapter
- (5) Cuvette holder
- (6) Cuvette holder lid
- (7) Check filter
- (8) Power Switch (Back Side)



### SPECIFICATIONS:

| Method               | Cyanmethemoglobin                   |
|----------------------|-------------------------------------|
| Photometric range    | 0 – 30g/dL Hb                       |
| Display              | 3 1/2 digit LED                     |
| Photometric accuracy | ± 1%                                |
| Dilution ratio       | 1:251                               |
| Sample volume        | 1.0mL                               |
| Sample container     | Square 10 x 10 x 45mm               |
|                      | Round 10(ID),12(OD),105(L)mm        |
| Wavelength           | 546nm                               |
| Detector             | High sensitivity silicon photodiode |
| Light source         | High bright LED                     |
| Power Requirements   | 100-240VAC 50/60Hz 5W               |
| Dimensions           | 220mm(W)x190mm(L)x96mm(H)           |
| Weight               | Net 2.0 kgs                         |

Specifications and/or appearance are subject to change without any prior notice.

# STANDARD ACCESSORIES:

| Square cuvette                     | 4 pcs    |
|------------------------------------|----------|
| Round cuvette                      | 2 pcs    |
| Hemoglobin reaction reagent(500mL) | 1 bottle |
| Pipette (0.01mL)                   | 1 set    |
| Round cuvette adapter              | 1 pc     |
| Power cord                         | 1 pc.    |
| Vinyl dust cover                   | 1 pc.    |
| Operation Manual                   | 1 copy   |

MANUF.

APEL CO., LTD.



Connect With Us











