

# APEL Total Bilirubin Meter MADE IN JAPAN

BR-502

Dual Wavelength Total Bilirubin Meter for Neonates

Hassle-free Bilirubin Meter



### **USER-FRIENDLY**

Switch on and Start measuring after 120 sec. warm-up

Very quick measurement

Max. one second measurment time.

No lamp replacement

BR-502 does not need a lamp replacement thanks to the LED light source.

Compact & light weight

BR-502's foot print is small and weights only 1.1kg.

BR-502 is calibrated by standard solution on a regular basis, No more standard calibration is required for daily calibration.



\*"0" setting by capillary tube with distilled water must be required every time after power-on.





## **Ready for measurement:**



Turn on the swith on the rear



After warming-up (2min), seting "0" using a capillary tube with distilled water.



Insert a capillary tube (containing a sample) into the holder.



The value appers very quickly (within one second).

## **Specifications:**

opeomeatione.	
Method	Dual wavelength
Measurement range	0-30mg/dL(Total bilirubin)
Correcting Hemolysis	Hb conversion 0-250mg/dL
Measuring accuracy	±5%
Sample volume	50-60 μ L
Display	3-1/2 digit(7 Segment) LED
Sample container	Hematocrit capillary tube
Light source	White high bright LED
Detector	Silicon photocell
Power	Max. 2W
Dimensions	150(W) X 225(D) X 90(H) mm
Weight	1.1kg (main body)

Specifications and apperance are subject to change without notice.

#### **Standard Accessories:**

Capillary tube (Heparinized, Red)	1 vial (100pcs)
Capillary tube (Plain, Blue)	1 vial (100pcs)
Clay sealer (Wax Plate)	1 pc
Standard solution(ABY)	2 bottles
APEL AC Adapter set	1 set
Operation manual	1 copy

**MADE IN JAPAN** 



Distributor