# BILIMETER 3D

## BILIHANDY®



### **SPECIFICATIONS**

Range: 0,00 – 99,99 mg/dl (Total Bilirubin) 0 - 1690 μmol (Total Bilirubin)

Light Source: LED

Light Receptacle: Photodiode

Measurement Volume: ~ 4 μl

Measurement time: ~ 1 second

Display: 2,4" TFT – 320x240 RGB Filters: ~445nm / ~560nm

Instrument Power: 5V ==- ; 5A

5W, Standby: <1W

Printer: Thermoprinter

Dimensions: 245 x 130 x 105 (mm)

Weight: ~850 g

## PFAFF

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#### OPERATING INSTRUCTIONS



#### **TURN ON POWER SWITCH**

Insert empty and clean sample holder into the instrument. The notch on the yellow handle must face upwards.

Please wait until display shows "0.0" mg/dl (or "0" μmol). Instrument is now ready for use.

Quality control: Please follow the instructions provided by your government and / or your hospital's Clinical Chemistry department.



#### **INSERT SAMPLE**

Remove sample holder from the instrument. Insert patient sample into the holder. The serum part must cover the measuring slit completely.



#### INSERT SAMPLE **HOLDER**

Insert the sample holder into the instrument. The indicated value is flashing during the measurement. The measurement is finished when the result is shown permanently. The result is printable. To continue with another measurement proceed as described.



#### **RE-ZERO** (STANDBY)

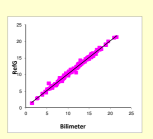
Please perform a Re-Zero when the instrument has not been switched off for a longer period. Be sure the sample holder is inserted without any capillary tube. Push the RE-ZERO button. You can continue measuring Bilirubin when the display shows "0.0" mg/dl or "0" µmol.



#### PRINT

Print out the result if needed (if your device is equipped with an optional printer).

#### Correctness in mg/dl



Linearity in mg/dl

Reference Value		•	•	••	• •	•	
0 4	5	10 Bili	15 mete	20 r Rea	25 dings	30	35

Precision in mg/dl

^	R	С
	-	0.8
19.1	11.4	0.8
19.1	11.4	0.8
19.1	11.4	0.8
19.1	11.4	0.8
10.1	11.4	0.8
		0.0
0.0	0.0	0.0
	19.1 19.1 19.1 19.1 0.0	19.1 11.4 19.1 11.4 19.1 11.4 19.1 11.4 19.1 11.4 19.1 11.4 0.0 0.0

#### Hemoglobincompensation in mg/dl

1 2 3	Standard Value 20.5 10.4 5.5	Readings 20.7 10.5 5.6				
4	4 2.8 2.9 250mg/dl Hemoglobin					



