



# Duo Photometer plus DP 210

The complete system for the measuring of Neonatal Bilirubin

The Duo Photometer plus determines the parameters neonatal bilirubin, haemoglobin, haematocrit and erythrocytes.

The Duo Photometer plus is known for delivering extremely precise results. This is guaranteed not least by themeasuring principle based on the proven wet-chemical examination method. Diaglobal GmbH regularly participates in surveys conducted by the Referenzinstitut für Bioanalytik (Reference Institute for Bioanalytics) in Bonn. This guarantees a consistent high quality of instrument and reagent. The reagent is ready to use, bottled in round vials. It must only be added to the sample.

The Duo Photometer plus was developed specifically for immediate point-of-care diagnosis with unit-use reagents. In accordance with the guidelines of the German Medical Association\* the user is therefore not obliged to participate in survey tests. He is only required to perform a test measurement and record the results once a week.

In accordance with the requirements of RiliBÄK\*, a test function is integrated in the photometer. This makes the need to physically check the device daily obsolete. The device is factory calibrated; the user is therefore not required to conduct a calibration.

## **Duo Photometer plus**

- Size: 19.5 x 10.0 x 4.5 cm
- Weight: 0.4 kg
- Wavelength: 546 nm
- Data printout via RS232C interface by Diaglobal printer DZ 008
- Mains or battery (9V)-operated
- Photometric inaccuracy < 0,5% at F = 1.000

# Ready-to-use tests

- BIL 142 Bilirubin, Neonatal Bilirubin
- HB 142 Haemoglobin
- HB 342 Haemoglobin, SLS-method immediate measurement. no waiting period, free of cyanide
- ERY 142 Erythrocytes
- HCT 142 Haematocrit

Sample material Capillary or venous blood

Log sheets
According the guidelines of the German Medical Association\*, a test sample of point-of-care diagnosis with unit-use reagents must be measured at least once per week and the results

Diaglobal provides log sheets for all parameters free of charge and will answer questions for evaluation.

\* Richtlinie der Bundesärztekammer zur Qualitätssicherung laboratoriumsmedizinischer Untersuchungen Deutsches Ärzteblatt I Jg. 111 I Heft 38 I 19. September 2014

### Control for quality assurance

- HEM QS control of haemoglobin
- ERY QS control of erythrocytes and haematocrit
- BIL QS control of bilirubin

### Carrying case optional

Size: 45 x 36 x 14 cm

Weight: 3.7 kg

Contents: photometer, power unit, minicentrifuge, battery, 20 µL capillaries, micropipettor, cuvette rack, disposable bag, accessories box, writing utensils

