

MEDICAL DEVICES

CompoLab™

FAST, ERGONOMIC AND RELIABLE
HEMOGLOBIN ANALYZER



**FRESENIUS
KABI**

caring for life

CompoLab™

Small handheld hemoglobin analyzer with **less than 2 seconds** measuring time

Fast, Ergonomic and Easy to Use

- Display always in stand-by mode - device ready to use
- No moving parts - robust for mobile use
- Light weight - approx. 180 g
- No calibration needed - minimal maintenance and cleaning
- Optional Fresenius Kabi software "HB-Master" can be installed on local PC - easy data transfer via USB cable
- Optional barcode scans - simply connect a barcode reader to the PC
- 2 charging possibilities - USB and adapter plug



**Fast Measurement
within 2 sec.**

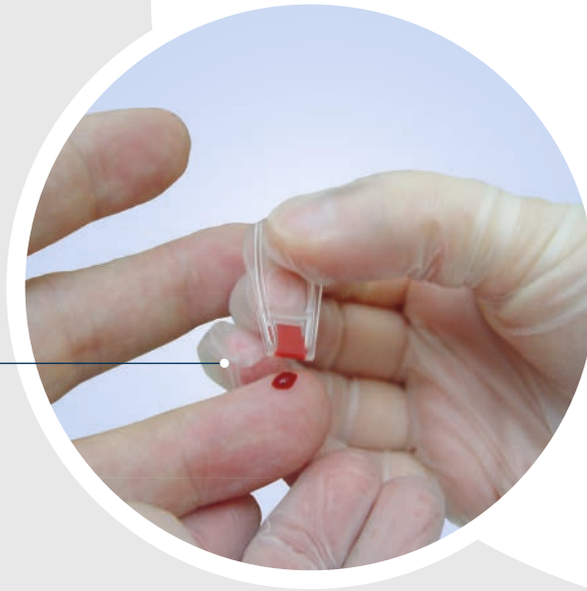
**Small Size with Large
Display**

**Long Lasting Battery
Capacity**

**Optional Data
Management**



Easy cuvette filling



Reagent free cuvette with unique design and long expiration dating

- No chemical reaction inside the cuvette - Insensitive to temperature and moisture
- Air vent prevents formation of bubbles in the cuvette
- Cuvette shelf life 2.5 years even in opened foil bag
- Can be filled from any angle
- Only one drop of blood needed
- Same cuvettes for CompoLab TM and CompoLab TS

Cuvette foil bag and cuvettes



Fixed cuvette holder



Ordering information

For more information such as literature, technical details, working instructions, as well as equipment, please contact your local sales representative or call us directly.

ORDER NUMBERS

9034000	CompoLab TM
9033310	CompoLab TM/TS cuvettes, 100 cuvettes in foil bag (5 bags per case)
9034010	CompoLab TM transport case

TECHNICAL DATA

Measuring range	0 to 25.5 g/dL (0 to 255 g/L; 0 to 15.9 mmol/L)
Measurement accuracy	1.8 - 25.4 g/dL within +/- 1.3% to ICSH
Storage temperature	CompoLab TM: 0°C to +50°C (-30°C to +70°C during transport, 24h max.) Cuvettes: 0°C to +50°C (-30°C to +70°C during transport, 24h max.)
Duration of use	Several months, with a fully charged battery
Power supply	100-240 V AC, 50-60 Hz
Dimensions	9 x 15 x 4 cm (W x D x H)
Weight	Approx. 180 g

EC-Directive 98/79/EC
CE marked, IEC 61010 compliant



Fresenius Kabi AG

Else-Kroener-Strasse 1
61352 Bad Homburg, Germany
Phone: +49 (0) 61 72 608 4993
Fax: +49 (0) 61 72 686 4728
compolab@fresenius-kabi.com
www.fresenius-kabi.com

Your local sales organization: