



- Simple sampling from any angle
- Low 8 μl sample volume
- Convenient package sizes
- Bubble-free technology



Precise sample collection Individually packaged microcuvettes

- \bullet Only 8 μI of capillary, venous or arterial blood
- · Pre-filled cuvette with dry reagent
- Blood drawn in by capillary action
- Minimised risk of air bubbles gives consistent results

• Suitable for tropical conditions

- Carton of 50. Ideal for mobile use and low volume sites
- Each cuvette package contains its own desiccant
- · Low sensitivity to humidity
- Operating temperature 15°C-40°C
- Store at room temperature 15-30°C
- Shelf life of 18 months



Canister of 50 microcuvettes

- · Sealed canister with dessicant
- Ideal for high volume sites
- Operating temperature 15°C 40°C
- Store at room temperature 15-30°C
- Shelf life of 24 months
- Cuvettes stable for 3 months after opening when stored with the cap securely closed



Testing in three easy steps



Collect blood sample.



Put microcuvette into analyser.



Result appears in 25-60 seconds.

Distributed by



improving clinical outcomes

www.prospectdiagnostics.co.uk

Manufacturer

EKF-diagnostic GmbH Ebendorfer Chaussee 3 39179 Barleben, Germany \$\display*+49 (0)39203 5110 sales@ekfdiagnostics.com

www.ekfdiagnostics.com



Revision EN EU 4.0-01.2016