

Maternal and Women's Health

HemoPoint[®] H2 n.x.t[®] Microcuvettes

New cuvette configurations now available

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



Precise sample collection	 Only 8 µl of capillary, venous or arterial blood Pre-filled cuvette with dry reagent Blood drawn in by capillary action Minimized risk of air bubbles gives consistent results
Individually packaged microcuvettes	 Suitable for challenging climate 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°C - 30°C
Container of 50 microcuvettes	 Sealed containers with integrated dessicant Ideal for high volume sites Operating temperature 15°C - 40°C Store at room temperature 15°C - 30°C Cuvettes stable for 90 days after opening when stored with the cap securely closed

Product Code	Quantity	Description
3015-100	100 tests	2 containers of 50 microcuvettes
3015-200 - New configuration	200 tests	4 containers of 50 microcuvettes
3025-050 - New configuration	50 tests	1 carton of 50 individually foil wrapped microcuvettes

Testing in three easy steps

For sales :



Collect blood sample.



Put microcuvette into analyzer.



Result appears in 30-60 seconds.

Manufacturer Stanbio 1261 North Main Street Boerne, Texas 78006 & 830.249.0772 Tel (USA Toll Free): 1.800.531.5535

> www.stanbio.com sales2@ekfdiagnostics.com

