





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



Collect blood sample.



Put microcuvette into analyzer.



Result appears in 30-60 seconds.



New Line Medical, Inc. 800.452.8909 www.NewLineMedical.com

