Comparison	Chart for the Alere	HemoPoint® H2 Meter v	s. HemoCue® Hb201+
------------	----------------------------	-----------------------	--------------------

	Alere HemoPoint [®] H2 Meter	HemoCue [®] Hb201+
Methodology	Photometric azide methemoglobin	Photometric azide methemoglobin
Adustabale ref range	Yes	No
Reagent Type	Microcuvettes – dry chemistry	Microcuvettes – dry chemistry
Measurement Range	0 – 25.6 g/dL	0 – 25.6 g/dL
Internal optics check	Every time door opens and close	When turned on
Time to Result	10 - 60 seconds	15 – 60 seconds
Memory: Patient Records	4,000	600
Sample Volume	8 μL	10 µL
Cuvette	Curved for easier sampling	Pointed – difficult to sample
Sampling	Wipe 1 st drop	Wipe 2 drops
Quality Control - liquid	External controls available only - optional	External controls available only - optional
Quality Control - reusable	Provided at no charge - optional	Not provided with instrument - optional
Reagent Storage	15 - 30°C	15 - 30°C
Operating Conditions	15 - 40°C, <90% RH	15 - 30°C
Power	Rechargeable batteries and 110v	Disposable batteries and 110V
Result Shown	Hemoglobin and hematocrit	Hemoglobin
Field Support	53 Reps and 20 Technical Consultants	15 Reps
Product Menu	Full Line of Waived Tests	HgB and Glucose

