



# Rapid Hemoglobin & Hematocrit Results!



For the quantitative determination of hemoglobin in non-anticoagulated capillary whole blood or anticoagulated venous whole blood. Estimation of hematocrit is provided for normal hemoglobin values.<sup>1</sup>





CPT Code: 85018 QW, reimbursement \$3.31\*

See Package Insert for complete details.

\*CPT Code is assigned by Medicare.

Check with each state for exact reimbursement.

"AimStrip® Hemoglobin provides lab quality accuracy for Hb and Hct testing!"

## Look at these great features!

#### Rapid

Simply insert test, apply specimen with capillary tube & read results < 15 sec. No specimen preparation required

#### **POC Testing**

Handheld meter for POC testing Easy to read LCD results

#### Minimal Training Time

User friendly meter makes testing simple

#### **Zero Maintenance**

No servicing of meter is required Meter has 3 year warranty

#### Convenient

Single-use dry test device Uses batteries or optional AC adaptor

#### CAP / CLSI Procedures

Already written, available as MS Word & pdf. Just add your information

Tests You Want; Accuracy You Need!



# One Test. Two Results!

Hemoglobin - measurement range 5.6 · 23.5g/dL Hematocrit - estimated for normal hemoglobin values.<sup>1</sup>



Methodology	Reflectance Photometry
Calibration	Automatic & Factory Calibrated
Sample Type	Capillary and Venous Whole Blood
Sample Size	10 <i>μ</i> L
Hb Measurement Range	5.6 to 23.5 g/dL
Hematocrit	Estimated, see package insert
Test Time	< 15 Seconds
Battery Life	2,700 Tests or 360 Hours
Power Source	4 AAA Batteries or AC Adaptor
Automatic Shutoff	8 minutes
Memory	1,000 Tests, Date/time & ID Numb

### Distributed by:





