



Hemoglobin Testing Made Easy

HemoCue's point-of-care hematology tests provide rapid lab-quality hemoglobin levels.

Health in childhood can set the path for growth and development. Furthermore, it can have implications for health later in life. With new and convenient ways to test hemoglobin, periodic screening of children and adolescents for conditions associated with abnormal hemoglobin levels makes more sense than ever.

The HemoCue® Hb 301 System

The HemoCue® Hb 301 System enables easy access to lab-quality results with minimal training and maintenance. This system is easy to use, requires no controls and provides test results within 3 seconds.





AAP Recommendation

The American Academy of Pediatrics (AAP) recommends screening for anemia between the ages of 9 to 12 months with additional screening between the ages of 1 and 5 years for patients at risk.¹

1 Fingerstick, 2 Results, Make Every Blood Drop Count



Hb 301 System



These devices offer:

- Convenience: two test results within the same office visit
- Ease of use: CLIA-waived test procedures
- Rapid results: simple fingerstick test with results within minutes
- Reimbursable CPT codes: 83655 (Lead) and 85018-QW (Hemoglobin)
 *Devices sold separately

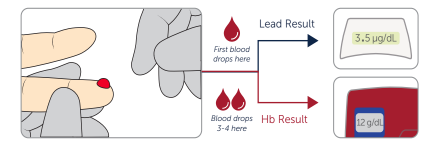
Did you know?

With recommended lancet depths and proper capillary sampling technique, you use one capillary puncture to obtain blood to determine lead and hemoglobin levels at the point of care.

Leadcare II sample volume: 50 μL

• HemoCue Hb sample volume: 10 μL





Point of care testing can be more convenient for providers and families while being less invasive for pediatric patients. Tests are performed using a finger stick sample, which can help minimize discomfort for young patients.

With HemoCue® & LeadCare® II point-of-care testing solutions for hemoglobin and lead, physicians have the opportunity to test children's blood levels within one office visit, counsel families during their visit, and help put parents' minds at ease, one fingerstick at a time.



Make every blood drop count.

Contact your HemoCue or Meridian representative Learn more at hemocue.us or meridianbioscience.com

References:
HemoCue® Hb 301 System Package Insert (151811 220211 US)
70-6552-LeadCare-II-ORG-Rev. 05

1. Kohli-Kumar M. Screening for anemia in children: AAP recommendations-a critique. Pediatrics. 2001 Sep;108(3):E56. doi: 10.1542/peds.108.3.e56. PMID: 11533374.



