

LeadCare® IILead testing has never been easier!W A I V E DConvenient for your patients – and for your busy office

The headlines are alarming:

"Toy Recall Puts Attention on Lead Poisoning in US" "Mattel Announces Third Toy Recall" "Even Small Elevations in Blood Lead Levels Affect Childhood IQ" "Blood Lead Levels Linked to Attention Deficit Disorder"

Parents are worried. They want proof that their children are not at risk. But life is busy enough! CLIA-waived LeadCare II takes all the hassle out of complying with lead testing and reporting requirements:

3 minutes

- 2 drops of blood
- 1 visit
- 0 loose ends

LeadCare II improves results – for patients, and your busy office.

No more waiting days for lab analysis, or spending time trying to contact families to alleviate their fears or schedule important follow-up care. Now you can make better, faster clinical decisions: LeadCare II delivers quantitative blood-lead results from only *two* drops of blood in just *three* minutes.

More cost-effective than sending samples out to a lab, reimbursable LeadCare II saves both financial and human resources: the cost per test is typically lower, and on-the-spot results reduce tracking and administrative time.

Most important, it provides you and parents with the information you need to focus your attention on the children truly at risk.



LeadCare II

minutes

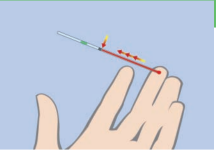
Easy, in-office testing – in just three minutes
Simple to operate – no special training required
Capillary samples (two drops, 50 μl) – a perfect complement to your other routine finger-stick tests using a single puncture
Reimbursable: CPT code 83655 – why send revenues out the door?

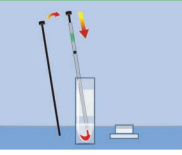
Learn why thousands of pediatric practices have already implemented LeadCare II. Call +1 (800) 305-0197, or visit www.waivedleadcaredr.com

early detection + early intervention = healthy bodies + sharp minds

minds Results in

22





Collect Blood Fill capillary to black line.

Portable

Power source: 4-AA batteries or AC adapter Dimensions: 9.0 in x 6.5 in x 3.5 in Weight: 2.4 lbs

Treat Blood Dispense blood into a treatment reagent tube and mix.

Analyze Place one drop of sample on sensor. Read results from screen in just 3 minutes.

LeadCare II

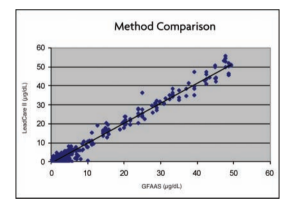
State Reporting

Lead poisoning remains the number one environmental threat to children and a major public health concern. Most states require that blood lead test results are submitted to the state's health department. For additional information about your state's specific requirements, contact ESA at (800) 275-0102, extension 2.

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Accurate

The accuracy of the LeadCare II system was determined by a methodcomparison study in which 516 human samples (111 spiked with lead) were tested by untrained users at 11 different sites. These LeadCare II results were compared to graphite furnace atomic absorption spectroscopy (GFAAS) results generated in a reference laboratory.



Number of Samples: 516 Slope: 1.04 Intercept: -0.46 Correlation coefficient (R): 0.98

Specifications

Test method: Blood-lead level range: Blood-sample volume: Test time: Calibration: CLIA classification: Certification:

Electrochemical with disposable sensors 3.3 - 65 µg/dl 50 µl 3 minutes Electronic calibration button Waived CE, UL, CSA

Ordering information: 1 (800) 305-0197

The LeadCare II System is for the determination of the amount of lead in whole blood.

Product Description Analyzer Kit	Part No. 70-6760
The kit contains the analyzer, power cord, and instructions. Test kits must be ordered separately.	
Test Kit Contains reagents for 48 tests and 2 levels of quality control	70-6762
Label printer	70-3447
For more information, call 1 (800) 305-0197,	

or e-mail LeadCareinfo@esainc.com



Improving outcomes from discovery to diagnostics

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