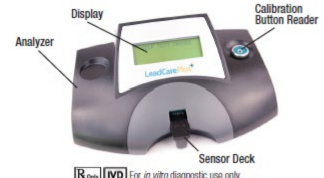
# LeadCarePlus\*\* **Quick Start Guide**

Refer to the User's Guide for detailed instructions on calibration. quality control and testing procedures.

The USB Drive included in the LeadCare Plus Analyzer Kit contains the User's Guide. A hard copy is available upon request.



Rowy IVD For in vitro diagnostic use only.

### **TURN ANALYZER ON**

- 1. Plug DC connector into the back of the analyzer (1); plug adapter into an AC power outlet.
- 2. Move the power switch to the left (2) to turn the analyzer on.
- 3. Wait while the analyzer performs a series of self-tests.





### CALIBRATE THE ANALYZER

- 1. Hold the calibration button included in the test kit to the button reader until you hear the beep.
- 2. The button must touch both the center contact and metal side of the button reader. Please note: there is no need to apply pressure.
- 3. Make sure that the lot number on the calibration button matches the "Sensor Lot" on the analyzer display.
- 4. The LeadCare Plus Blood Lead Analyzer is now ready for testing.



#### See other side for:

■ Step 3: Quality Control Procedure

■ Step 4: Blood Lead Testing Procedure

## CONTACT

**Product Support** 

800-275-0102 Monday - Friday 8:00 a.m. - 6:00 p.m. EST, excluding holidays LeadCareSupport@magellandx.com |

https://www.magellandx.com/leadcare-products/leadcare-plus/





# LeadCarePlus\*\* **Quick Start Guide**



Perform Steps 1 and 2 (on the other side) before completing these steps.

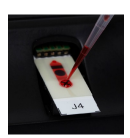


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## QUALITY CONTROL PROCEDURE

- 1. Invert the Level 1 Control vial 8-10 times at a minimum to ensure homogeneity of the control material.
- 2. Using a calibrated pipette, withdraw 50 µL of control material from the control vial. Dispense the entire 50 µL aliquot of control solution into the treatment reagenttube.
- 3. Replace the control vial cap and the treatment reagent tube cap. Thoroughly mix the control/treatment reagent mixture.
- 4. Verify that the lot number on the sensor vial matches the lot number on the analyzer display.

- 5. Insert a sensor into the analyzer.
- 6. Using a pipette, draw 30 uL of the sample mixture from the treatment reagent tube and dispense on the (X) on the sensor. The analyzer starts the 3-minute analysis automatically. Test results are displayed on the analyzer display screen.
- 7. Repeat this process for the Level 2 Control.



## BLOODLEADTESTINGPROCEDURE

- 1. Obtain capillary whole blood sample.
  - Use only capillary whole blood samples anticoagulated with EDTA or heparin.
- 2. Prepare sample.
  - Using a calibrated pipette, add 50 µL of a blood sample to a labeled treatment reagent tube, recap, and mix thoroughly. The sample preparation will turn brown.
- 3. Analyze sample.
  - Verify that the sensor lot number matches the analyzer display.
  - Insert a sensor into the analyzer.
  - Using a pipette, draw 30 µL of the sample mixture from the treatment reagent tube and dispense on the (X) on the sensor.
  - The analyzer starts the 3-minute analysis automatically. Test result is displayed on the analyzer display screen.
- Record result and discard sensor.

## CONTACT

#### **Product Support**

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