

Micro⁺ Smokerlyzer[®], Calibration Guide

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A. Calibration Tips



- 1. coVita calibration instructional videos can be found under the support section of **www.covita.net**.
- 2. You must calibrate every 6 months to correct for sensor drift using 50 ppm Carbon Monoxide (CO) calibration gas. On occasion your Micro+ may prompt you for an intermittent calibration.
- 3. Your Micro+ a has built in calibration reminders to prompt you to calibrate every 6 months.
- 4. Be sure to identify your **flow meter-regulator** for correct instructions.
- 5. Remove **flow meter-regulator** from can for proper storage and replace dust cap. (You may hear a pop and this is normal.)
- 6. Ensure that the caliadaptor tubing has **no kinks** while the gas is flowing.

B. Required Parts



- A. 50 ppm Carbon Monoxide (CO) Calibration Can
- B. Flow meter-regulator
- C. Caliadaptor Tubing
- D. D-Piece
- E. Micro+ Smokerlyzer[®] ≤ V1.2

C. Calibration Set Up



- 1. Remove dust cap from can of gas
- 2. Ensure the find control valve on the flow meterregulator is in the off position.
- 3. Screw the regulator-flow meter onto the gas can (some slight pressure may be required). This can best done by screwing the gas can into the valve.
- 4. Attach the small end of the tubing onto the regulatorflow meter.
- 5. Insert a D-piece into the Micro+.
- 6. Insert the large end of the caliadaptor tubing over the D-piece.



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D. Calibration

Main Screen



Gears Screen



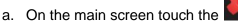
Calibration Screen A



Calibration Screen B



- 1. Ensure you are performing a calibration in a fresh air environment.
- 2. Turn Micro+ **ON** by holding the on/off button down for three seconds.
- 3. Main Screen





gears icon.

4. Gears Screen

a. Touch the calibration icon to enter the calibration screen.

5. Calibration Mode

a. Touch the zero icon to zero the monitor. The monitor will display an hour glass and then a check mark. Touch the check mark to return back to the calibration screen.

- b. Touch the calibration icon. (Note: the canister is no longer crossed out)
- c. **Immediately** turn on the gas by turning the valve. *No fine tuning* is required because this regulator is *fixed* at **1 lpm**.
- d. The monitor's reading will slowly climb from zero and a spinning hour glass will be shown on the screen as well.
- e. When you receive a check mark, turn **OFF** the gas.

 Touch the check mark to lock in calibration & to return previous menu.
- f. Touch the home icon or return arrow to return to the main screen.
- g. Calibration Complete Please contact coVita with any questions.
 coVita offers annual maintenance packages.