

piCO^{+™} Smokerlyzer® Calibration Guide

© Copyright 2013 coVita LLC All Rights Reserved v020313



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 **20** ppm **Carbon Monoxide** (**CO**) calibration gas. On occasion your piCO+ may prompt you for an intermittent calibration.
- 3. Your piCO+ 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



© Copyright coVita LLC All Rights Reserved

- A. 20 ppm Carbon Monoxide (CO) Calibration Can
- B. Flow meter-regulator
- C. Caliadaptor Tubing
- D. D-Piece
- E. piCO+[™] Smokerlyzer[®] ≥ V2.2

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-flowmeter 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 regulator-flowmeter.
- Insert a D-piece into the piCO+[™].
- 6. Insert the large end of the caliadaptor tubing onto the D-piece.



piCO^{+™} Smokerlyzer® Calibration Guide

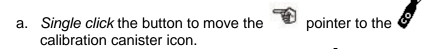




D. Calibration

- 1. Ensure you are performing a calibration in a fresh air environment.
- 2. Turn piCO+[™] **ON** by holding the button down for three seconds.

3. Main Screen



b. Next, *double click* the button to select the calibration caniste icon.

4. Calibration Mode

- a. With the pointer on the to prome zero scale, double click to zero the monitor. The monitor will display a rotating hour glass and then a check mark. Double click the return arrow to return back to the calibration screen.
- b. Single click to move the pointer to the canister icon.
- c. Double click the button to select the canister icon.
- d. **Immediately** turn on the gas by turning the valve. *No fine tuning* is required because this regulator is fixed at **1 lpm**.
- e. The monitor's reading will slowly climb from zero and an hour glass will be shown on the screen as well.
- f. When you receive a check mark, turn **OFF** the gas.
- g. Double click the button to select return arrow and to go previous menu.
- h. Double click the button to select the return arrow and return to main menu.

i. Calibration Complete

Note: If you receive and instead of a please contact coVita for further assistance.

coVita offers annual maintenance packages.





