Smøkerlyzer®

For use with Micro+pro





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Contents

| Intended Use | 2 |
|---|----|
| Introduction | 2 |
| Taking a breath test | 2 |
| Converting %COHb to %FCOHb | 3 |
| Conducting an Ambient Test | 3 |
| Reviewing history | 3 |
| Changing date and time | 3 |
| Traffic Light Pre-set Cut-Off Levels | 4 |
| Technical Specification | 4 |
| Safety Information and Device Symbols | 4 |
| Environment | 5 |
| Instrument Layout | 5 |
| Display and Device Symbols | 6 |
| Warnings and Maintenance | 8 |
| Cleaning | 8 |
| Routine Maintenance | 9 |
| Troubleshooting | 9 |
| Calibration Procedure | 10 |
| COdata ⁺ ™ Software – connecting to the PC | 10 |
| Returns Procedure | 11 |
| Spares | 11 |
| Warranty | 11 |





Intended Use

The Micro^{+pro}™ Smokerlyzer® is a breath carbon monoxide monitor intended for multi-patient use by healthcare professionals in smoking cessation programmes and research. They can also be us ed as an indicator of carbon monoxide poisoning in a healthcare environment.

Introduction

Carbon monoxide (CO) is a toxic, odourless, colourless and tasteless gas. It is formed by the incomplete combustion of organic material at high temperatures, with an insufficient oxygen su pply. When inhaled, CO displaces oxygen in the bloodstream to form carboxyhaemoglobin (COHb). This starves body tissue of oxygen restricting the body's performance and causing health im plications. CO can remain in the bloodstream for up to 24 hours, depending on factors such as physical activity, sex, and inhalation intensity. The half-life is about 5 hours.

CO (ppm), carboxyhaemoglobin (%COHb) and foetal carboxyhaemoglobin (%fCOHb) correlation: Breath carbon monoxide is measured in parts per million (ppm) and blood carboxyhaemoglobin is measured in percentages (%COHb and %fCOHb). The three are compatible and convertible: the ppm CO reading relates to gas in the lungs and on the breath (i.e. the amount of poisonous CO that has been inhaled), and the %COHb and %fCOHb readings relate to the percentage of vital oxygen that has been replaced in the bloodstream.

The Micro^{+pro}™ Smokerlyzer® displays CO ppm, %COHb and %FCOHb. However all devices only dire ctly measure CO ppm, the %COHb and %fCOHb is a calculation based on clinical evidence. Clinical research has demonstrated that a useful relationship between carbon monoxide and carboxyhaemoglobin is obtained after a short period of breath-holding.

The cut-off point between smoker and non-smoker differs based on local regulation, Bedfont ha ve created cut-off levels as a guide only, see 'Traffic Light Pre-set Cut off Levels', these can be alt ered in-line with your local regulations from the settings screen.

Taking a breath test

- 1. Attach a breath sampling D-piece and new mouthpiece.
- 2. Turn on the monitor by pressing the power button once.
- 3. Press 'Breath Test' symbol on screen,



- 4. To cancel the breath test, press
- 5. Inhale and hold breath for the pre-set 15 second countdown.
- 6. A beep will sound during the last three seconds of the countdown.
- 7. Blow slowly into mouthpiece, aiming to empty lungs completely.
- 8. The ppm and equivalent %COHb levels will rise and hold on-screen.





- 9. When the test is finished will appear at the bottom of the screen.
- 10. If a high reading has been recorded, you can mute the sound by pressing ...
- 11. To repeat breath test, press once to return to the home screen and repeat steps 3-8.
- 12. To save the reading press and select the relevant patient profile.
- 13. Remove the D-piece between tests to purge sensor with fresh air.
- 14. To switch off, press and hold the power button for 3 seconds, unit will also power off after 2 minutes of inactivity to save power.

Converting %COHb to %FCOHb -

On the readings screen press to show %FCOHb, press again to return to the readings screen.

Conducting an Ambient Test -

The environmental air can be tested to check for CO in the environment using the Micro^{+pro}™ Smokerlyzer. This is particularly useful in the event of a patient reporting a non-smoker status but providing a breath reading of that of a smoker suggesting they have inhaled environmental CO.

This is carried out by pressing on the screen; the Micro will then carry out real-time monitoring of the environmental air. To stop the test, press

Bedfont do not recommend that the environmental test alone is used as a measure of passive smoking as the very high dispersiveness of CO at the levels involved with smoking can lead to false negative readings.

Reviewing history

The Micro *proto* will record every reading taken in its history up to 150 readings, to access this press and then the history will then be shown.



Press and then you can then select either d-m-y or m-d-y for the date format and 12h or 24h for the time format. Dates and times are then adjusted by selecting the number you wish to change and pressing or to increase and decrease. Press to save your settings.







Traffic Light Pre-set Cut-Off Levels

| Traffic light color | Description | Reading (ppm) | Pregnant Smokers Reading (ppm)* |
|---------------------|------------------------------|---------------|------------------------------------|
| Green | Non-Smoker | 0-6 | 0-3 |
| Amber | Borderline | 7-9 | 4-6 |
| 1 Red | Smoker – Low addicted | 10-15 | 7-10 |
| 2 Red | Smoker – Moderately addicted | 16-25 | 11-15 |
| 3 Red | Smoker – Heavily addicted | 26-35 | 16-25 |
| 3 Red Flashing | Smoker – Very heavy addicted | 36+ | 26+ |

To adjust the pre-set cut off levels, press from the settings menu and drag the cut off levels up and down to the desired ppm level. These settings will remain until adjusted again.

Technical Specification

| | Micro+ [™] pro |
|--------------------------------------|---|
| Concentration Range (CO) | 0-500ppm |
| Display | Full colour touchscreen |
| Detection Principle | Electrochemical sensor |
| Repeatability | <±5% on consecutive readings |
| H ₂ Cross Interference | |
| Power | 3 x AA (LR6 or Equivalent) |
| | 1 x CR2032 Lithium coin cell |
| Approx. 3 x AA Battery Life | 1,000 uses on new alkaline batteries (approx. |
| | 3 min per use) |
| Approx. 1 x CR2032 Battery Life | 175,000 hours |
| T ₉₀ Response Time | ≤30 seconds |
| Operating Temperature Range | 15-40°C (storage 0-50°C) |
| Operating/Transport/Storage Pressure | 800-1200mbar |
| Operating Humidity | 15-90% non-condensing (storage 0-95%) |
| Sensor Operating Life | 5 years – 5 year warranty |
| Sensor Sensitivity | 1 ppm |
| Sensor Drift | <5% per annum |
| Dimensions | Approx. 34 x 75 x 140 mm |
| Weight | Approx. 200g (including batteries) |
| Monitor Construction | Case: Polycarbonate/ABS blend |
| | SteriTouch anti-Microbial additive |
| | D-Piece: Polypropylene |

Safety Information and Device Symbols

| Degree of protection against electric shock | Type BF applied part |
|---|--|
| Type of protection against electric shock | Internally powered equipment |
| Degree of protection against ingress of liquid | IPXO - not protected against water ingress |
| Degree of safety application in the presence of a | Equipment not suitable for use in the |
| flammable anaesthetic mixture with air, oxygen | presence of flammable mixtures. |
| or nitrous oxide | |
| Refer to Manual | |
| Direct Current | === |
| CE Mark | C E |





| Type BF applied part | ★ |
|------------------------------|---------|
| Dispose of according to WEEE | |
| Serial Number | SN |
| Manufacture by and Date | |
| Bedfont Logo | bedfont |

Environment

The Micro^{+pro} Smokerlyzer® complies with the directive EN60601-1-2 electromagnetic compatibility but can be affected by cellular phones and by electromagnetic interference exceeding the levels specified in EN50082:1. This equipment should be moved if neces sary to avoid interference.





- 1. Display
- 2. Power button
- 3. Breath sampling D-Piece™
- 4. D-Piece™ aperture
- 5. Exhaust port for breath sample
- 6. USB connector (for use with COdata Software)
- 7. Single-use SteriBreath™ mouthpiece
- 8. Battery compartment
- 9. Battery compartment clip
- 10. Reset button







| Display and Device Symbols | |
|----------------------------|------------------|
| Description | Micro+pro™ |
| Battery condition: Full | |
| Battery condition: Low | |
| Battery condition: Empty | |
| Breath Test | |
| Environmental Test | |
| Settings | \$ |
| Patient Profiles | |
| View patient results | |
| Inhale | |
| Hold Breath | |
| Countdown Timer | Ö 15 |
| Exhale | + |
| ppm Reading | 20 ppm CO |
| %COHb Reading | 3.83 %COHb |
| Show %fCOHb | 7 |
| %fCOHb Reading | 3.83 %FCOHb |





| Description | Micro+pro™ |
|-------------------------------------|--------------|
| Ambient CO reading | 20 ppm CO |
| Home | |
| Change D-Piece | |
| Change Traffic Light Cut-off Levels | |
| Save | |
| Change Breath Hold Time | |
| History | |
| Mute | 5 |
| Change date/time | MAY 9 |
| Next Step | |
| Countdown to Sensor Change | SEN01 |
| Change Sensor | 15/03/20 |
| | SEN01 |
| Calibrate Device | 15/03/20 |
| | Pare S |
| Attach Flow Meter to Gas Canister | 70ppm |





| Description | Micro+pro™ |
|--|--------------------|
| Attach Calibration Adaptor to D-Piece | |
| Attach D-Piece to monitor and Turn on Gas Flow | 20 ₀ pm |
| Unit Calibrating | |
| Calibration Successful | |
| Calibration Failed | × |
| Retry Calibration | 0 |
| Firmware Version | Vers 2.0.1 |
| 6 Month Calibration Reminder | 20ppin] |

N/A = Not Available on this device

Warnings and Maintenance

- 1. Mouthpieces should be replaced after every use.
- 2. Hands should be washed regularly in accordance with infection control practice.
- 3. Please do not attempt to modify the equipment in any way or use accessories not specified by the manufacturer. Any attempt to do so will invalidate the warranty and may compromise the safety of the device.
- 4. Bedfont will make available upon request service training to appropriately qualified persons.
- 5. Holding the reset button down for 30 seconds will perform complete device reset, **this will clear any saved data and revert all settings to the factory defaults**. After performing a reset the device will need to have the date/time set and be calibrated before it can be used.

Cleaning

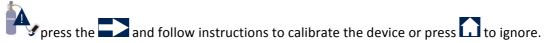
- 1. The Smokerlyzer® products are moulded with SteriTouch® technology for optimum infection control and bacterial efficacy. However Bedfont recommend wiping the instrument and D-piece external surfaces with a product specifically developed for this purpose. Bedfont provides instrument cleaning wipes. The D-Piece cannot be sterilised.
- 2. NEVER use alcohol or cleaning agents containing alcohol or other organic solvents as long term exposure to these vapours will damage the CO sensor inside.
- 3. Under no circumstances should the instrument be immersed in liquid or splashed with liquid.





Routine Maintenance

- 1. Replace batteries when indicated by the empty symbol ______.
- 2. Bedfont recommend removal of the batteries when the device is not used for prolonged periods of time to prevent leakage.
- 3. Replace breath sampling D-piece every 30 days or if visibly soiled or contaminated. The Micro⁺protM Smokerlyzer® will give a reminder during start-up when the D-piece should be replaced, see 'Change D-Piece' symbol.
- 4. The sensor should be replaced every 5 years, 60 days prior to the sensor change 'Countdown to sensor change' symbol will be shown with the date on which the sensor should be changed. This can be ignored by pressing until the date at which the sensor should be changed arrives, at this point the 'Change Sensor' symbol will be shown. Change sensor if trained to by an approved Bedfont engineer or send to Bedfont or the local representative.
- 5. Additional technical information can be made available on request; please contact Bedfont or its distributor.
- 6. The Micro+pro™ Smokerlyzer® requires calibration every 6 months this will be indicated by



Troubleshooting

The unit fails to turn on:

If the unit fails to turn on, replace the batteries. Ensure that the batteries are inserted the correct way around, matching the symbols moulded into the plastic.

High readings recorded for reported non-smoker:

If a breath test on a non-smoker gives an indication of CO being present, it may indicate the following:

- 1. A high ambient level of CO (possibly due to a faulty combustion appliance or exhaust fumes).
- 2. The effects of passive smoking.
- 3. The device is contaminated by alcohol or another organic substance.
- 4. The patient may have a very high level of hydrogen on their breath, which can be generated in the human digestive system.
- 5. The sensor may have drifted out of specification (see below).

The sensor has drifted out of specification:

Smokerlyzer® products are calibrated before leaving coVita, however we recommend if you suspect the instrument is reading incorrectly, try the test again with another device if available to get a comparison. Alternatively you check the function using coVita check gas or send back to coVita. The check gas required is coVita 20ppm carbon monoxide in air, procedure below.

- 1. Ensure the fine control valve is in the off position.
- 2. Screw the fine control valve and flow indicator assembly to the gas can. This is best done by screwing the gas can into the valve.
- 3. Press 'Breath Test' symbol on screen, or , to start a breath tes





- 4. When prompted by the 'Exhale' symbol, or or or open the fine control valve or regulator and allow the gas to flow at 1 litre per minute.
- 5. Allow the gas to flow through the instrument for the duration of the test, again monitoring the rate of flow.
- 6. If the final displayed value is less than 18ppm or higher than 22ppm, stop the test and perform a calibration or send back to coVita for an evaluation.

Calibration Procedure

- 1. Turn on the monitor by pressing the power button once
- 2. Press
- 3. Start the calibration process, pressing the symbol 5 times and then sonce to proceed
- 4. If the temperature of the monitor is too low to calibrate, the blue thermometer will be
 - shown . Try again later once the unit has warmed up if this problem persists please contact Bedfont® or your local supplier.
- 5. If the temperature of the monitor is too high to calibrate, the red thermometer will be
 - shown . Try again later once the unit has cooled down if this problem persists please contact Bedfont® or your local supplier.
- **6.** Once this has been successfully carried out the device will perform a zero; **do not apply gas at this stage**
- 7. The first step of the calibration process will be shown onscreen; follow the onscreen instructions to finish the calibration process
- 8. Gas flow should be set to 1.0 litres per minute
- 9. A successful calibration will be indicated by the \checkmark , press $\widehat{\Box}$ to return to the home screen
- 10. A failed calibration will be indicated by , press to attempt calibration again if the problem persists see 'troubleshooting' or call your local supplier of Bedfont® products
- 11. Return to the home screen by pressing

COdata⁺™ Software – connecting to the PC

Place one end of the connection lead into the USB socket on the top of the Smokerlyzer® product, connecting the other end to the USB port on the PC. Before starting the software, ensure that the Smokerlyzer® product is connected to the PC and switched on. Double click the COdata⁺TM icon on the PC to start the programme. Refer to the supplied documentation for how to operate COdata TM.





Returns Procedure

If your equipment requires servicing, please contact coVita Customer Service Department, before returning any goods.

- 1. When you have supplied the Customer Repairs Department with the monitor serial number and description of the fault, you will be issued with a returns/ ticket number. Please state the returns/ticket number on the outside of the box when returning the monitor, and ensure that your full details, telephone, fax numbers and return address are clearly stated.
- 2. The product must also be decontaminated before it is returned according to your local regulations. Bedfont can provide you with a decontamination certificate to complete, which also needs to be attached to the outside of the box. Failure to do so will result in the product being subject to Bedfont decontamination procedure and will delay your service/repair.
- 3. coVita advise that you use a courier service when returning monitors. This enables you to insure goods for loss or damage in transit. When your goods are received, you will be se nt an email stating so.
- 4. If the device has been returned for repair it will then be examined and you will be sent an 'Engineer's Report' and a quotation for the repair, which will include an authorisation form. Complete the authorisation form, and ensure that you include the 'Official Purchase Order Number'. Please contact the Customer Repairs Department if you are unable to supply an 'Official Purchase Order Number'.
- 5. If your monitor is still in warranty and the fault is covered by warranty, see 'Warranty' section of this manual, coVita will repair it and return it to you with an 'En gineer's Report', free of charge plus shipping and handling..
- 6. If you choose not to proceed with the repair, a handling fee will be charged. Ensure that you return the completed authorization form with an 'Official Purchase Order Number'.
- 7. The equipment will be returned to you as soon as coVita has received all relevant paperwork. A carriage fee will be charged if the monitor is no longer in warranty.

Spares

| D-PIECE | Box of 12 D-Pieces (non-sterile) |
|-------------|--|
| STERIBREATH | Box of 250 SteriBreath Mouthpieces (non-sterile) |
| WIPES | Pack of 50 Cleaning Wipes |
| USB-3F | USB Cable |

Warranty

coVita warrants the Micro^{+pro}TM Smokerlyzer® (excluding batteries) to be free of defects in materials and workmanship for a period of five years from the date of shipment. coVita's sole obligation under this warranty is limited to repairing or replacing, at its choice, any it em covered under this warranty when such an item is returned, intact and prepaid, to coVita. These warranties are automatically invalidated if the products are repaired; altered, void labels removed or otherwise tampered with by unauthorised personnel, or have been subject to misuse, neglect or accident.

Never dispose of any electronic instrument or batteries in domestic waste. At the end of the product's life, contact coVita for trade in credit and/or disposal instructions.





USA Representative for Sales, Service & Support:

coVita 212 Cottage Grove Ave Suite C Santa Barbara, CA 93101 Tel: 800.707.5751 Fax: 800.721.2377



Email: service@covita.net Website: www.covita.net

Our family, innovating health, for yours.



Bedfont® Scientific Ltd.
Station Road, Harrietsham, Maidstone,
Kent, ME17 1JA England
Tel: +44 (0)1622 851122 Fax: +44 (0)1622 854860
Email: ask@bedfont.com Web: www.bedfont.com

EC REP

Bedfont® GmbH
Mitterbachweg 18, 5081, Anif, Austria
Tel: +43 662 635050 Fax: +43 662 635050-50
Email: bedfont-gmbh@bedfont.com

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