

Calibrated Breathalyzer

%COHb monitor



Concentration Range:	0-150ppm
Sensor Sensitivity:	1ppm
Display:	Full colour touchscreen
Detection principle:	Electrochemical sensor
Accuracy:	< 3%
Dimensions:	Approx. 34 x 75 x 140mm
Power supply:	3 x AA (LR6 or equivalent) alkaline batteries
Weight:	Approx. 200g including batteries

Prices

Price will be based on the agreed minimum rental period and on specifications of required equipment.

Our standard minimum rental terms are 6, 12, 18, 24, 36, 48 and 60 months.

For a suitable tailor made quotation, please contact us at:

- E: sales@medicapitalrent.com
- T: +31 71 581 4 581

Should you require different technical specifications, please do not hesitate to contact us.

State of the Art

Low cost and visually motivational, the piCO™ CO monitor is a leader in a new generation of breath CO monitors. The CO monitor has user profiles for adult smokers, young smokers and pregnant women, as well the ability to easily create custom profiles when used alongside the COdata+ PC software, making it a favourite with group smoking cessation clinics.

Benefits to the user

The monitor provides instant results shown in exact ppm and %COHb which makes recording and interpreting patient's results quick and easy. D-pieces are used in conjunction with the monitor to filter out 99.9% of airborne bacteria and single-use Steribreath™ mouthpieces for excellent, low cost infection control.

No calibration required

The device comes pre-calibrated from the manufacturer, no recalibration is required.

Starter kit includes:

- piCO+ monitor
- 250 mouthpieces
- 12 D-pieces
- CD with software
- 50 cleaning wipes
- Batteries
- Instruction Manual

MediCapital Rent BV | Tieleman en Drosweg 17 - 19 | 2314 XW | Leiden
The Netherlands | T. +31 (0)71 581 45 81 | F. +31 (0)71 581 4 582

MediCapital Rent INC | 101 TDK Boulevard, Suite F | Peachtree City | GA 30269
United States | T. +1 (678) 969 22 07 | F. +1 (770) 248 05 00

info@medicapitalrent.com | www.medicapitalrent.com



MediCapital Rent
Your reliable partner in clinical research