

The Smoke Check, Micro CO, Baby CO Carbon Monoxide monitors, and accessories are part of an extensive range of respiratory measurement devices manufactured by CareFusion and are offered as the below catalogue numbers:

Product Catalogue Number

		Smoke Check calibration gas	MCG020
Micro CO	MC02	Baby CO Calibration Kit (Calibration Gas and Valve)	MCGK020
Smoke Check	SC01	Calibration valve with flow indicator	MGA222
Baby CO	BC01	Mouthpiece adaptor with one-way valve	PSA2000
Micro CO calibration gas	MCG020	Disposable cardboard mouthpieces (250/box)	PSA1200

International Sales:
CareFusion Germany 234 GmbH.
Leibnizstrasse 7,
D-97204 Hoechberg,
Germany.

Customer Services:
+49 (0) 931 4972 670 tel
+49 (0) 931 4972 423 fax
micro.internationalsales@carefusion.com

U.K Sales:
CareFusion UK 232 Ltd.
The Crescent,
Jays Close,
Basingstoke,
RG22 4BS

Customer Services
01256 388550 tel
01256 330860 fax
micro.uksales@carefusion.com

Research and Design Office:
CareFusion UK 232 Ltd.
Quayside,
Chatham Maritime,
Chatham,
Kent, ME4 4QY, UK

01634 899599 tel
01634 899598 fax
International +44 1634 899599
micro@carefusion.com

CareFusion pursues a policy of continued improvement in design, production and performance of its products. The right is therefore reserved to vary details at any time and without notice.

© 2009 CareFusion or one of its subsidiaries.
All rights reserved
0000CF00406 Issue 1
Doc. No. 073-152 ISS 1 12/09

References

1. Sudden Infant Death Syndrome and Reported Maternal Smoking During Pregnancy
T Shah, K Sullivan, J Carter
Am J Public Health 2006 Oct; 96(10): 1757-9
2. Psychopathology and behavioural trends of children with accidental poisoning.
A Katrivanou, N Lekka, S Beratis
Journal of Psychosomatic Research , Volume 57, Issue 1, Pages 95 - 101
3. Childhood Obesity Is Associated With Maternal Smoking In Pregnancy
Toschke, Koletzko, Slikker, Herman, von Kries
Eur J Pediatr 2002; 161: 445-8
4. Fetal and Postnatal Exposure to Tobacco Smoke and Respiratory Health in Children
R Zlotkowski, J Zejda
Eur J Epidemiol 2005; 20(8): 719-27
5. Expired Air Carbon Monoxide Concentration In Mothers And Their Spouses Above 5ppm Is Associated With Decreased Fetal Growth
C Gomez, I Berlin, P Marquis, M Delcroix
Preventive Medicine 40 (2005) 10-15



CO Measurement Table

How High Is Your CO?



CO(ppm)	%COHB	Foetal CO %FCOHB	
20+	3.20+	HEAVY SMOKER	6.26+
20	3.20		6.26
19	3.04		HEALTH
18	2.88		RISK
17	2.72		ZONE
16	2.56	SMOKER	5.00
15	2.40		(possible health complications include)
14	2.24		Sudden Infant Death Syndrome (SIDS) ¹
13	2.08		Attention Deficit/Hyperactivity Disorder (ADHD) ²
12	1.92		Childhood Obesity ³
11	1.76		Asthma, Wheezing, Wheezy Bronchitis ⁴
10	1.60		Poor Birth Weight ⁵
9	1.44	LIGHT	Poor Head Circumference ⁵
8	1.28	SMOKER	Low Gestational Age ⁵
7	1.12		2.19
6	0.96		1.88
5	0.80		1.56
4	0.64		1.20
3	0.48	NON-SMOKER	0.94
2	0.32		0.63
1	0.16		0.31

