Smøkerlyzer®

Breath carbon monoxide monitors Helping people to stop smoking







References:

1. COppm- %COHb calculation taken from: Jarvis M et al (1986) "low cost Carbon Monoxide monitors in smoking assessment." Thorax 41 pp 886-887.

2. COppm- %FCOHb calculation taken from: Gomez C. et al (2005) "Expired air carbon monoxide concentration in mothers and their spouses above 5ppm is associated with decreased fetal growth." Preventive Medicine 40 pp 10-15

Ad	dult
COppm	%СОНь
30	5.43
29	5.27
28	5.11
27	4.95
26	4.79
25	4.63
24	4.47
23	4.31
22	4.15
21	3.99
20	3.83
19	3.67
18	3.51
17	3.35
16	3.19
15	3.03
14	2.87
13	2.71
12	2.55
11	2.39
10	2.23
09	2.07
08	1.91
07	1.75
06	1.59
05	1.43
04	1.27
03	1.11
02	0.95
01	0.79

Having a reading in this zone indicates you may well be a regular smoker with higher levels of CO in your blood. Do not despair Help is at hand and your stop smoking advisor can help you to give up smoking an lower your reading into the target "Green zone".

		Adolescent/ maternity	
	COppm	%FСОНЬ	
	20+	5.66	
	19	5.38	
	18	5.09	
	17	4.81	
	16	4.53	
u r	15	4.25	
! id	14	3.96	
	13	3.68	
	12	3.40	
	11	3.11	
	10	2.83	
	09	2.55	
	08	2.26	
	07	1.98	
e g	06	1.70	
e e	05	1.42	
	04	1.13	
	03	0.85	
;	02	0.57	
	01	N 28	

This is where you really need to be!

Having a reading in this zone would indicat a light smoker or a non-smoker breathing in poor air quality or passive smoke. Your stop smoking advisor will be able to advise on the best course of action to lower this reading to the target "Green zone".

It means you have less than 2% carbon monoxide (CO) in your blood. Most people have a small amount of CO in their breath, this is due to the air quality around you.

02	0.57
01	0.28

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