

CO ANALYSER OF
EXPIRED AIR



A NEW LIFE

TABATABAv2[®]



17.8% of pregnant women still
smoke during the 3rd trimester of
pregnancy (source INPES)

SMOKING KILLS ... SO DOES DOING NOTHING

Get into the habit of having your « **CO calculator** »
to hand ! The **TABATABA**v2[®] quickly and reliably
tests levels of expired CO in active and passive
smoking.

CE
0459



**MAIN
FUNCTIONS OF
TABATABAv2®
USED IN
EXPIRED MODE**

- Awareness for active and passive smoking cessation
- Accompaniment during nicotine withdrawal
- Helps motivation

YOUR NEW ALLY IN THE BATTLE AGAINST ACTIVE AND PASSIVE SMOKING

EASY TO USE, ACCURATE AND REPRODUCIBLE, THE TABATABAv2® IS A PROFESSIONAL MEASUREMENT DEVICE MANUFACTURED BY FIM MEDICAL, LEADER IN THE SCREENING FIELD.

It measures the level of CO in expired air and provides an accompaniment during smoking cessation programmes.

Widely used by many doctors, it is also a wonderful teaching instrument. Its power of awareness during smoking cessation is indisputable.

A large LCD screen displays the measurement. **The level of CO poisoning is also clearly shown by 3 green-to-red LEDs.**

This level displayed in ppm expresses the amount of CO trapped in the haemoglobin and is thus proportional to the poisoning. **This number is also an indicator of the degree of nicotine addiction.**

The result can also be displayed in HbCO% or calculated foetal HbCO%. Intended for health professionals, it also serves to create awareness, to educate, to screen, and as a longterm accompaniment. The **TABATABAv2®** is also useful during such public events as World No Tobacco day.

DID YOU KNOW ?

**One cigarette less
equals 11 extra minutes
of life**

37%
of smoking
adolescents aged
11-15 claim they
are addicted to
nicotine.

*2008 indicator «les jeunes et le tabac»
French cardiology federation*

INTENDED FOR HEALTH PROFESSIONALS

- Tobaccologist
- Occupational health practitioner
- Anti-cancer associations, toxicology centres, etc...
- Maternity departments, midwives, obstetric consultations
- School health, health testing centres
- Lung specialist, allergist, oncologist
- General practitioner
- Pharmacies, insurance companies
- All professions concerned with prevention

Instructions must be read before use.



TABATABAv2® ADVANTAGES

- Low hydrogen, H2S, SO2, NO2 interference
- Compact pipettes and trappers
- No technical knowledge necessary

YOUR DISTRIBUTOR

CO MEASUREMENT RANGE	0 à 500 ppm
TOLERANCE	+/- 3 ppm maximum
CELL	Electrochemical
CELL LIFESPAN	2 years
ANNUAL DRIFT	10% maximum
CALIBRATION	Annual
LED LIGHTS	Green, yellow and red
SCREEN	LCD 39 x 15 (mm)
STORAGE TEMPERATURE	0 - 50°C
TEMPERATURE FOR USE	0 - 35°C
HUMIDITY	75% maximum
OPERATIONAL ALTITUDE	< 2000 meters
VOLTAGE	3VDC (2x1,5V AA)
CURRENT	20mA maximum
REFERENCE STANDARDS	EN 60601-1, EN 60601-1-2
MEDICAL CLASS	Class Im
APPLIED PART	Type B
DIMENSIONS IN PACKAGING	170x70x30 mm
DEVICE TOTAL WEIGHT	170g
GUARANTEE EXTENSION	1 year or 2 years optional



51 rue Antoine Primat - CS 60194
69625 Villeurbanne Cedex France

Tél +33 (0)4 72 34 89 89
Fax +33 (0)4 72 33 43 51
contact@fim-medical.com

