



the difference is clear

Vitalograph Lung Age

A motivational tool for smoking intervention
by healthcare professionals

- ❖ Quick and simple to use
- ❖ Interprets lung age to help illustrate the impact of smoking on the subject's lungs
- ❖ Measures FEV₁ and displays FEV₁ as a % of predicted value
- ❖ Colour zones indicate abnormality level
- ❖ Automatically calculates the best FEV₁ from multiple blows
- ❖ Can be used with hygienic SafeTway* mouthpieces
- ❖ Easy to clean flowhead
- ❖ Language independent
- ❖ Can be custom branded

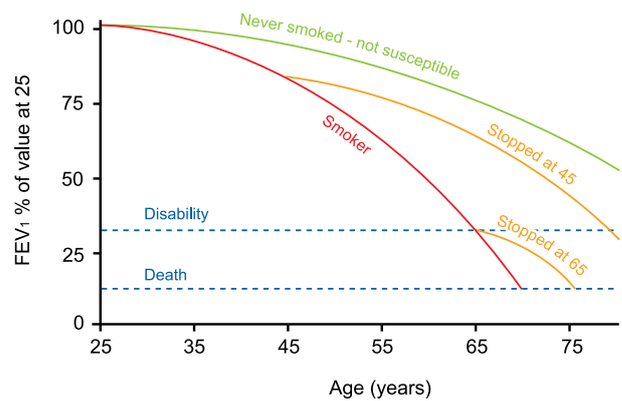
Vitalograph is a world leading provider of outstanding quality respiratory diagnostic devices, clinical trial services and medical equipment servicing. With a pioneering heritage of excellence spanning half a century Vitalograph continues to make valuable contributions to effective medical care and enhanced quality of life.

Smoking is attributed as the main cause of COPD (Chronic Obstructive Pulmonary Disease). COPD is often undiagnosed and untreated in its early stages, especially in smokers.

A key indicator of COPD is a reduced FEV₁ compared with predicted FEV₁ value.** Early identification of a reduction in FEV₁ can provide early warning of the damage already suffered by the lungs at the pre-symptomatic stage, when smoking cessation is most effective.



The Vitalograph Lung Age compares a subject's FEV₁ with predicted normal value to calculate the subject's 'lung age'. A high lung age in relation to the subject's chronological age can illustrate the likely negative impact of continued smoking on lung function and thereby encourage smoking cessation.



Fletcher C Peto R (1977). The natural history of chronic airflow obstruction. British Medical Journal. I 1645-1648

The Vitalograph Lung Age comes complete with:-

- Carry pouch
- Quick Start Guide
- AAA Batteries (2)

4000 RESPIRATORY MONITORS

Variant	PEF	FEV ₁	FEV ₆	FEF 25-75%	Ratio	Lung Age	Memory	Personal Best	GOLD	PDF Reports
asma-1™	●	●	○	○	○	○	600	●	○	○
asma-1 usb, s, bt	●	●	○	○	○	○	600	●	○	●
copd-6™	○	●	●	○	●	●	○	○	●	○
copd-6 usb, s, bt	○	●	●	○	●	●	○	○	●	●
lung monitor	○	●	●	○	●	○	200	●	○	○
lung monitor usb, s, bt	○	●	●	●	●	○	200	●	○	●
lung age	○	●	○	○	○	●	○	○	○	○

● Available ○ Not available

usb - USB s - Serial bt - Bluetooth

UK Sales

Vitalograph Ltd.
Maids Moreton Buckingham MK18 1SW England
Tel: 01280 827110 Fax: 01280 823302
e-mail: sales@vitalograph.co.uk www.vitalograph.co.uk

Export Sales
Vitalograph Ltd.
Maids Moreton Buckingham
MK18 1SW England
Tel: +44 1280 827120
Fax: +44 1280 823302
e-mail: sales@vitalograph.co.uk
www.vitalograph.eu

Vitalograph Inc.
13310 West 99th Street
Lenexa
Kansas 66215 USA
Tel: (913) 888 4221
Fax: (913) 888 4259
e-mail: vitcs@vitalograph.com
www.vitalograph.com

Vitalograph GmbH
Rellinger Straße 64a
20257 Hamburg
Germany
Tel: (040) 547391-0
Fax: (040) 547391-40
e-mail: info@vitalograph.de
www.vitalograph.de

Vitalograph (Ireland) Ltd.
Gort Road Business Park
Ennis
Co Clare Ireland
Tel: (065) 6864100
Fax: (065) 6829289
e-mail: sales@vitalograph.ie
www.vitalograph.ie

Technical Specification:

Product: Respiratory Monitor
Model Number: 4000
Parameters Displayed: Lung Age, FEV₁ and % predicted
Lung Age Indicator: Yes
Quality of Blow Indicator: Yes
Accuracy: Better than +/-3%
Range: 0 - 9.99 L BTPS
Sensor: Stator rotor
Flow Impedance: Better than 0.15 kPa/L/s at 14 L/s
Power Supply: AAA batteries
Display: Custom liquid crystal display
Size: 113 x 63 x 48mm
Weight: 55g

Performance Standards: ATS/ERS 2005, ISO 26782:2009
Operating Temperature: 17 - 37°C
Safety Standards: IEC 60601-1:2005
Medical Safety Standard: Medical Devices Directive 2007/47/EC
Designed & Manufactured Under: ISO 13485:2003, FDA 21CFR820

Ordering Info:

40500 4000 Respiratory Monitor Lung Age
20242 2024 SafeTway® mouthpieces (200)
20980 2024 SafeTway® mini mouthpieces (50)
20303 2030 Noseclips disposable (200)

www.vitalograph.co.uk

* SafeTway mouthpieces supplied separately

**In instances of reduced FEV₁ full spirometry assessment is recommended.

Vitalograph®, SafeTway®, asma-1™, copd-6™ are trademarks of Vitalograph Ltd. Bluetooth is a registered trademark of the Bluetooth SIG.



0086

PRINT REF: 14499_2