# VITALOGRAPH 4000 SERIES

Respiratory Monitors & Screening Devices





## VITALOGRAPH 4000 SERIES

Respiratory Monitors & Screening Devices

The Vitalograph® 4000 series of respiratory monitors are ideal for general screening of chronic respiratory disease within clinical trials and occupational health environments.

The USB and Bluetooth® models make the monitoring of those with chronic respiratory conditions such as asthma, cystic fibrosis, COPD and post transplant patients easier than ever by providing low cost, highly accurate monitoring within the home.



## Vitalograph lung monitor

Effective home monitoring of key lung function parameters for those with respiratory conditions including COPD, cystic fibrosis and for post transplant patients.

- Displays include FEV<sub>1</sub>, FEV<sub>6</sub> and ratio
- Displays % of personal best FEV<sub>1</sub>
- Colour zones indicate the personal best FEV<sub>1</sub>
- Stores 200 test sessions
- · Automatically assesses test quality
- Quality of blow indicator
- Easy to clean mouthpiece and flowhead

## Vitalograph asma-1 & asma-1 Child

Simple, effective asthma monitoring. The asma- $1^{\text{TM}}$  is a robust and low cost solution for the home monitoring of PEF and/or FEV<sub>1</sub>.

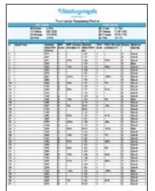
- · Automatic assessment of test quality
- FEV<sub>1</sub> less effort dependent
- Child versions: PEF, FEV<sub>1</sub>, FEV<sub>0.5</sub> & FEV<sub>0.75</sub>
- asma-1 measures % of personal best for PEF & FEV<sub>1</sub>
- Stores 600 test sessions

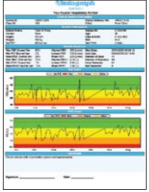


## Vitalograph copd-6

The Vitalograph copd-6™ identifies those at risk of COPD at the presymptomatic stage to allow early medical intervention and facilitate better clinical outcomes.

- Monitors COPD patients using their 'number', the obstructive index – FEV<sub>1</sub> as a percent of predicted
- Displays FEV<sub>1</sub>, FEV<sub>6</sub>, ratio and % predicted, obstructive index, COPD classification and lung age
- Built-in quality of blow indicator
- Displays the GOLD COPD classification (stage I IV) to help recognise the need for a change in patient management plan





Vitalograph Reports Software supplied with USB and Bluetooth models



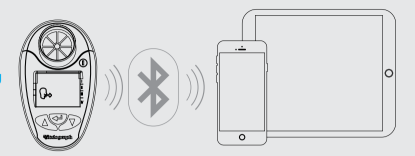
## VITALOGRAPH 4000 SERIES

Telemedicine Solutions

Vitalograph has simple, effective and low cost solutions available for those engaged in home based respiratory studies or where home based monitoring is required for specific chronic lung conditions.

Extensive experience in supporting home monitoring programmes for asthma, COPD, cystic fibrosis and post transplant patients make Vitalograph the ideal telemedicine partner.

Bluetooth and USB models available for Apple IOS, Android, Qualcomm and Windows Applications.



## Vitalograph lung monitor - for application developers

Latest Bluetooth SMART technology
Enabling connectivity with Apple IOS,
Android and Windows based platforms

Widest choice of display parameters PEF, FEV<sub>1</sub>, FEV<sub>6</sub>, FEV<sub>1</sub>/FEV<sub>6</sub> FEF<sub>25-75</sub>



## Extensive choice of transmittable parameters

PEF, Best PEF, PEF Personal Best, PEF %, FEV $_{0.75}$ , Best FEV $_{0.75}$ , FEV $_{1}$ , Best FEV $_{1}$ , FEV $_{1}$  Personal Best, FEV $_{1}$  %, FEV $_{6}$ , Best FEV $_{6}$ , FEV $_{6}$ , FEF $_{25-75}$ , Best FEF $_{25-75}$ 

## Post Software Development Monitor Configuration

Once the software development process is complete, customers can choose from a wide range of standard respiratory monitor configurations or request a quotation for a custom configuration

### Respiratory Monitors Developers' Kit

Designed for providers of e-Diary, home hub and telemedicine solutions, the Device Application Programming Interface (API) Developers' Kit includes Bluetooth® dongle, Vitalograph Reports Software, device API, license agreement, software code and access to our R&D Technical Support Hotline



Vitalograph is a world leading provider of outstanding quality cardio-respiratory diagnostic devices, clinical trial services, audiometers 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.

## **Technical Specifications**

Product: Respiratory Monitor Model Number: 4000 Quality of Blow Indicator: Yes Accuracy: Better than +/-3% Range: 0 - 9.99 L BTPS

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

Sensor: Stator rotor

Weight: 55g
Performance Standards: ISO 26782:2009;

ISO 23747:2007; ATS/ERS 2005

Safety Standards: IEC 60601-1:2005

Designed & Manufactured Under:

EU Medical Devices Directive 93/42/EEC
(as amended), ISO 13485. FDA 21 CFR 820, CMDR

#### **Respiratory Monitors Supplied With:**

Supplied with Vitalograph Reports
Software (USB & BT models), 3 SafeTway
mouthpieces, carry pouch, guide for healthcare
professionals and batteries

## **Ordering Info**

asma-1

**40000** 4000 asma-1 **40065** 4000 asma-1 Child **40400** 4000 asma-1 USB **40300** 4000 asma-1 BT

copd-6

**40200** 4000 copd-6 **40450** 4000 copd-6 USB **40350** 4000 copd-6 BT

#### lung monitor

40550 4000 lung monitor
 40700 4000 lung monitor USB
 40750 4000 lung monitor BT
 40372 4000 lung monitor BT SMART

### lung age

**40500** 4000 lung age

#### Consumables

20242 2024 SafeTway® mouthpieces (200)28501 2030 Eco BVF Bacterial Viral Filters (100)

#### **Application Developer Resources**

**40373** lung monitor BT SMART

*Note*: If USB data transfer is required, developers can choose from any of the USB models listed

**40426** 4000 Developers' Kit

**Includes:** CD containing device API and Vitalograph Reports, Bluetooth dongle and

driver CD, license agreement

## **4000 Respiratory Monitors**

Variant	PEF	FEV <sub>1</sub>	FEV <sub>6</sub>	FEV₁ Ratio	FEF 25-75%	FEV 0.5/0.75	Lung Age	Memory	Personal Best	GOLD	PDF Reports	Import data to SpV
asma-1™	•	•	0	0	0	0	0	600	•	0	0	•
asma-1 child version	•	•	0	0	0	•	0	600	•	0	0	0
asma-1 USB, BT	•	•	0	0	0	0	0	600	•	0	•	0
copd-6™	0	•	•	•	0	0	•	0	0	•	0	0
copd-6 USB, BT	0	•	•	•	0	0	•	0	0	•	•	0
lung monitor	0	•	•	•	0	0	0	200	•	0	0	0
lung monitor USB, BT	0	•	•	•	•	0	0	200	•	0	•	0
lung monitor, BT SMART	•	•	•	•	•	•	0	200	•	0	0	0
lung age	0	•	0	0	0	0	•	0	0	0	0	0

Available o Not available

USB - USB BT - Bluetooth





## Vitalograph Ltd, UK

Maids Moreton, Buckingham MK18 1SW England T: (01280) 827110 F: (01280) 823302 E: sales@vitalograph.co.uk www.vitalograph.co.uk

#### Vitalograph Inc 13310 West 99th Street

Lenexa, Kansas, 66215 USA Toll Free: 800 255 6626 T: (913) 730 3200 F: (913) 730 3232 E: vitcs@vitalograph.com www.vitalograph.com

## Vitalograph Ltd, International

Maids Moreton, Buckingham MK18 1SW England T: +44 1280 827120 F: +44 1280 823302 E: sales@vitalograph.co.uk www.vitalograph.eu

## Vitalograph (Ireland) Ltd

Gort Road Business Park Ennis, Co Clare V95 HFT4 Ireland T: +353 65 6864100 F: +353 65 6829289

E: sales@vitalograph.ie

www.vitalograph.ie

### Vitalograph Ltd, Hong Kong/China

Unit 2001, Floor 20, Block A New Trade Plaza 6 On Ping Street, Shatin Hong Kong T: +852 2117 2678 F: +852 2117 2679 E: sales@vitalograph.cn www.vitalograph.cn

Vitalograph GmbH

Rellinger Straße 64a D-20257 Hamburg

T: +49 40 547391-0

F: +49 40 547391-40

www.vitalograph.de

E: info@vitalograph.de

Germany

