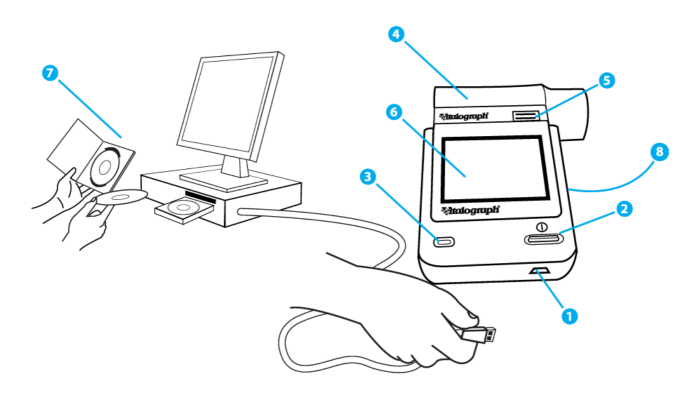
Vitalograph micro Quick Start Guide

Simple, accurate handheld spirometer.

Using this guide it will take you just a few minutes to produce your first spirometry test results using the Vitalograph micro[™]. Reports may be generated from the micro using the Vitalograph Reports Software supplied with the device. If you need more help contact your supplier or refer to the Vitalograph micro User Training Manual, available on the Vitalograph website.

Setting up the micro

- USB Port
- On/Off button
- 3 LED: Green = battery full/USB power, Amber = battery low, Red = battery critical
- 4 Flowhead
- Flowhead release button
- 6 LCD/Touch panel display
- Vitalograph Reports Software CD
- 8 Battery Compartment



4 x AAA non-rechargeable batteries must be installed before the Vitalograph micro can be used for remote testing. Alternatively the USB connector may be used to power the device. Remove the batteries if an extended period of disuse/storage is anticipated (i.e. over a month).

Configuring the Vitalograph micro device

To configure the micro, touch



For subject options touch



For device options touch



For parameter selection touch



It is highly recommended to test yourself on a new device before using with a real subject.

Creating a New Subject

icon and enter subject details by touching the fields on the screen. To create a new subject touch the after each entry. Press the 'Enter'

If no new subject details are entered the micro will default to use the details of the last subject entered.

It is possible to conduct testing on the micro with no subject details entered but predicted values will not be available.

Starting Testing

Fit a disposable SafeTway[®] mouthpiece or BVF™ to the device. Use of a disposable noseclip is also recommended.

With the device switched on, select the type of testing that you wish to carry out: [





Perform spirometry testing when the icon is visible.

On completion of testing a letter is displayed at the top of the home screen to indicate the

type of testing completed: F = FVC, V= VC, P=Post. A spirometry session consists of at least 3 blows in FVC test mode.

Reporting

To produce PDF reports from the micro using Vitalograph Reports software, ensure that the software is installed on the PC by running the Vitalograph Reports CD supplied with the micro and following the on-screen instructions.

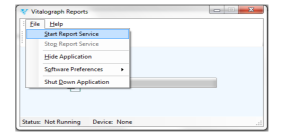
Ensure that the micro is switched on and showing the home screen.

Connect the micro to the PC using the USB cable supplied then open Vitalograph Reports on the PC.

Your PDF spirometry report will be generated. The micro display will show a USB symbol while communicating with Reports



Vitalograph Reports



Start Report Service

Further tests may be downloaded in reverse chronological order by selecting 'Start' subsequent times in Vitalograph Reports. Once reports have been downloaded, they will no longer be stored on the micro device.

Configuring the Vitalograph Reports Software

or select 'File' 'Start Report Service'.



With the micro device connected and switched on in the home screen, start the report service. Select the Results Options Icon

Press the Report icon

software.

configure the report as required. Note that there are two tabs and in the second you can insert any text / language.

You cannot configure the report until you have created your first report.







Report Options

micro Icons				
	Subject		VC Test	
FVC	FVC Test	POST	Post Test	
Oo	Settings	4	Enter	
	Subject Options		Device Settings	
	Accuracy / Calibration		About	
††	Age		Height	
å ♂○	Gender - Male	₽ 0	Gender - Female	
Ğ	Posture - Sitting		Posture - Standing	
	Weight On		Weight Off	
	Population Group - On	(%	Population Group - Off	

6 Vitalograph micro QSG				
	Results Options	FEV1	Parameters	
	Time/Date	4	Service Mode	
1	VC Volume-Time Graph	!!!	VC Volume Graph	
Θ	Zoom Out	(Zoom In	
	Test Results		Blow Now	
1	FVC Volume-Time Graph		FVC Flow-Volume Graph	
	Delete	Λ	Error	
SN	Serial Number	SW	Software Number	
	Syringe Vo l ume		micro Device	
	USB Power		Battery Full	
(Battery Low		Battery Empty	
Z	Z Score	%	% Predicted	
	Sound On		Sound Off	
	User Passcode - On/Locked		User Passcode - Off/Unlocked	
	Temperature		Bluetooth	
-	Accuracy / Calibration Fail		Accuracy / Calibration Pass	
is are /Parry/Downloa	Strokes not repeatable	→ • • • • • • • • • • • • • • • • • • •	Syringe in stroke, Syringe out stroke	



Error at last Accuracy Check (shown on start up)

Consumables & Accessories

20242 2024 SafeTway Mouthpieces (200)

20303 2030 Noseclips Disposable (200)

28350 2820 BVF Bacterial/Viral Filters (50)

36020 2040 Precision Syringe 3-L

79163 Remote Flowhead Kit Spare



Vitalograph Ltd. UK Maids Moreton, Buckingham, MK18 1SW, England Phone: (01280) 827110 Fax: (01280) 823302 e-mail: sales@vitalograph.co.uk

Vitalograph Inc. 13310 West 99th Street Lenexa, Kansas, 66215, USA Toll Free: 800 255 6626

www.vitalograph.co.uk

Phone: (913) 730 3200 Fax: (913) 730 3232 e-mail: vitcs@vitalograph.com www.vitalograph.com

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

Vitalograph (Ireland) Ltd. Gort Road Business Park, Ennis, Co. Clare, Ireland Phone: +353 65 6864100 Fax: : +353 65 6829289 e-mail: sales@vitalograph.ie www.vitalograph.ie

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

Vitalograph Ltd. Hong Kong Unit 230, Corporation Park, 11 On Lai Street, Shatin, Hong Kong Phone: +852 2117 2678
Fax: : +852 2117 2679
e-mail: sales@vitalograph.hk

www.vitalograph.hk

Vitalograph[®], SafeTway[®], micro™ and BVF™ are trademarks or registered trademarks of Vitalograph Ltd.

07686_1