Vitalograph Spirotrac 6 Software

A powerful and flexible respiratory diagnostic platform



A Global Leader in Respiratory Diagnostics



vitalograph.com

Vitalograph Spirotrac 6

Consolidate both Spirometry and ECG through a single, flexible, and powerful software solution.

Spirotrac[®]6 PC software provides a powerful respiratory diagnostic platform. This redesigned software is compliant with 2019 ATS/ERS spirometry guidelines, meeting international guidelines on accuracy and reporting. Including a 12 lead ECG option with detailed results based on the University of Glasgow interpretation algorithm. A brand-new user interface offers advanced quality control feedback for rapid and easy testing. Filing and storing results could not be simpler with fast connection to your EMR system.

Spirometry



- Meets 2019 ATS/ERS standardization of spirometry guidelines
- Supports **full feature spirometry testing and bronchodilator responsiveness testing** with over 50 available parameters
- Fast evaluation of results using latest GLI spirometry predicted equations with LLN, %Pred and Z-scores
- Instant quality feedback using the latest test acceptability, usability, and repeatability criteria
- Select which tests to display using the new filtering options for graphs (Show All, Show Best, Show Best 3)
- Save time and ensure consistency using **Standardised Operator Comments** to quickly add comments to the subject record
- · Monitor historical changes in lung function by comparing results and view trends over time



Choose from different animation incentives

Estalograph

12-lead Resting ECG

- Automatic measurements with computer interpretation (Glasgow Algorithm) and analysis to support a reliable diagnosis
- Instant feedback for the operator on electrode contact problems, battery, and communications status
- High quality **multi-channel** and 12-lead overview for viewing and printing, supporting multiple formats to suit user requirements

₹¥		G RECORDING XE - Medical ECO - C												
	🕼 Seneculary, 23 million, 12 millional v												Recording 1	
	1/~	h	h	h	h	h	h	h	h		۲	10,		
	3/~				_h_	h	h	h			Record		5top ~	
			-									八		
ABOUT	eVL	1.	1.	1.	1.	1.	1.	1.	1.	V	(.		•	
	877	1	1	I	I	I	1	I	I			• ••••		
		-16-				16	-16-	-16-		(1		11	
	1			-1~-	$\neg \uparrow \neg$		$\neg \uparrow \sim$	$\neg \uparrow \sim$	-1~-				()	
	V2 /	-v	-v~	-v~	-v~	-v-	-v~	-v	-v~-	v			\\	
	~~~~	-h-	-h-	-h-		-h-	-h-	-^-		^	) ((		. )) {	
	×1~	h	h	h	h	h	h	h	h		(0)	Π	$ \rangle$	
	3	h	h	h	h	h	h	h	h		2			
	w1		1	1	٨	٨	٨	٨	٨	1	60	Ö	90 %	

University of Glasgow

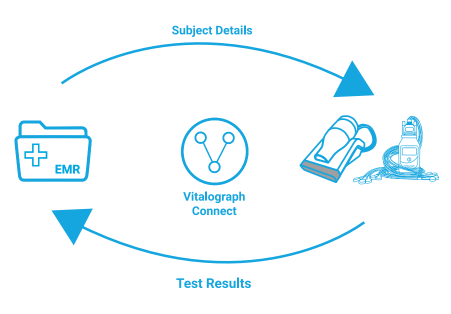
## **Extensive and Flexible Reporting**

Customize reports and choose which parameters to display using the powerful, easy to use built-in editor.

### **Advanced Database**

Secure data management with fully scalable database capacity using powerful Microsoft SQL server technology. Create and assign subjects to groups, perfect for multiple test sites and Occupational Health.





# Save Time in Consultations

Included as standard is Vitalograph Connect - Middleware software linking EMR systems with Spirotrac 6

- Eliminate errors and improve workflow with subject details automatically transferred from clinical system to Spirotrac 6
- Enhanced data safety and save precious time as read codes and PDF reports are automatically filed to the subject's medical record

## **Technical Specifications**

Product: Vitalograph Spirotrac 6 Model: 7000 Processor: 2GHz or greater RAM: 2GB (minimum) 8GB (recommended) Disk Space: 1GB or greater If the .Net Framework version 4.5.1 is not already installed, this will require an additional 1GB (32-bit) or 2GB (64-bit) of hard disk space. If Microsoft SQL Server Express is not already installed, this will require an additional 2GB of hard disk space. **Operating System:** 

- Windows 7 (32-bit/64-bit)
- Windows 8 (64-bit)
- Windows 10 (64-bit)

### **Display:**

1280 x 800 pixels minimum, higher recommended Other: Microsoft .Net Framework 4.5.1 Mouse 1 x USB port minimum for Pneumotrac spirometry device and software installation Bluetooth[®] support for BT-12 ECG device Performance standards: ATS/ERS 2019, ISO 23747:2015 & ISO 26782:2009 **QA/GMP** standards: EN ISO 13485, FDA 21 CFR 820, SOR/98-282, JPAL, MDSAP

**Ordering information** 

7000 Spirotrac 6 Software 6800 Pneumotrac Spirometer (With Spirotrac 6 Software)

### **Optional extras**

41300 BT12 ECG IEC 41303 BT12 ECG AHA 36020 3-L Precision Syringe

Malograph, Vitalograph®, Spirotrac®, and Pneumotrac™ are trademarks or registered trademarks of Vitalograph Ltd. University of Glasgow logo is a registered trademark of the University of Glasgow. Bluetooth® is trademark of Bluetooth SIG. Windows® is a registered trademark of Microsoft Corporation. All other trademarks and trade names are those of their respective owners.

**2797** 52965_

## our services cover the globe

### Vitalograph Inc.

Toll Free: 800 255 6626 contact@vitalograph.com 13310 West 99th Street Lexexa, Kansas, 66215,

Vitalograph Ltd, Hong Kong/China

sales@vitalograph.cn P.O. Box 812 Hong Kong

### Vitalograph (Ireland) Ltd

Tel: +353 65 686 4100 Fax: +353 65 682 9289 sales@vitalograph.ie Gort Road Business Park Ennis, Co Clare, V95 HFT4, Ireland

### Vitalograph Ltd, International

Tel: +44 1280 827120 Fax: +44 1280 823302 sales@vitalograph.co.uk Maids Moreton, Buckingham MK18 1SW, England

### Vitalograph GmbH,

Tel: +49 40 547391-0 Fax: +49 40 547391-40 info@vitalograph.de Rellinger Straße 64a D-20257 Hamburg

### Vitalograph Ltd, UK

Tel: 01280 827110 Fax: 01280 823302 sales@vitalograph.co.uk Maids Moreton, Buckingham MK18 1SW, England



vitalograph.com