BT12 ECG

The essential 12-lead resting ECG solution for your PC



A Global Leader in Respiratory Diagnostics



vitalograph.com

BT12 ECG

Fast, accurate and reliable 12-Lead Resting ECG instantly on your own PC, laptop or tablet.

The BT12 ECG combined with our improved Spirotrac®6 software is a powerful electrocardiograph. Its lightweight compact design and Bluetooth connectivity make it ideal for both stationary and portable use. Transmission of the ECG trace is wireless and provides excellent signal quality with less artefact. Interpretation is provided by the University of Glasgow algorithm which is one of the top resting ECG interpretive algorithms in the world, tried and tested for more than 35 years.



Features and Benefits

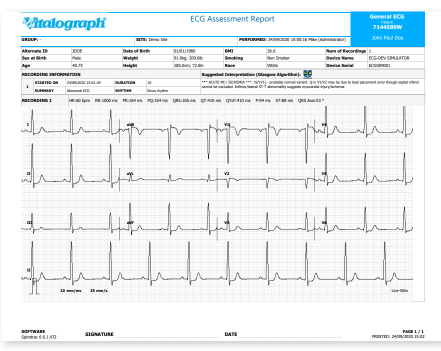
- · Fast & easy real-time traces with 10 second test option
- Instant feedback for the operator on electrode contact problems
- · Reduced lead artefact from electrical interference giving better quality ECG data
- Automatic measurements with computer **interpretation (Glasgow Algorithm)** and analysis to support a reliable diagnosis
- · Calculation of heart rate with acoustic and visual signal to aid assessment
- Save time by automatically transferring patient information and test data into EMRs avoiding delays from copying and scanning ECG reports
- Flexible multi-channel and 12-lead overview for viewing and printing, supporting multiple formats to suit user requirements

RECORDINGS					OVERVIEW LAYOUT NEW RECORDING	
RECORDING #1	DING #1 PARAMETERS			SUGGESTED INTERPRETATION		
Started On : 18/06/2020 17:04	HR	60 bpm	RR	1000 ms	Summary: Almormal ECO Rhythm: Sinus rhythm Suggested Interpretation (Glasgow Algorithm): ** ALUTE M/ IGCHEMAL *** FS(VV) : pobleb normal variant.	
Recording Duration : 10s Analysis Start : 18/06/2020 17:04 Analysis Duration : 10s	ST	90 ms	PR	164 ms		
	PQ	164 ms	στ	410 ms		
	P	94 ms	QRS	106 ms	Q in V1/V2 may be due to lead placement error though septal infarct cannot be excluded Inferior/lateral ST-T abnormality suggests myocardial injury/ischemia	
Filter : Line-SOHz ~	QTcH	410 ms				
C 10 mm/mi/, 25 mm/s, 100 %, ~					.1 1 III AVR AVL AVF V1 V2 V3 V4 V5 V6	



Exitalograph

- Capable of supporting clinical decisions for all commonly recognized ECG abnormalities such as myocardial ischaemia and infarction (MI), left ventricular hypertrophy, ST and T-wave abnormalities and common abnormalities of rhythm. Conduction disorders such as bundle branch block, heart block and prolonged QT interval are also reported
- Automatic pacemaker detection
- Software filters: Power Line noise Filter, Muscle Filter



- Secure data management with fully scalable database capacity using powerful Microsoft SQL server technology
- Intuitive user interface with workflow orientated presentation
- Monitor historical changes by comparing results and trends over time for comprehensive patient management
- Free 5-Year warranty included with BT12 product registration



Combine Spirometry and ECG into one comprehensive patient record

The Pneumotrac[™] Spirometer connects quickly by USB with results delivered and recorded on the same user friendly Spirotrac software. Capture reliable test results immediately with Pneumotrac's precise and durable measurement technology. Contact us for further information.



Technical Specifications

Product	BT12 ECG Model 4130	ECG Parameters (Spirotrac Software):			
Product class in acc. with 93/42/ECC (MDD)	lla	HR[/min] RR[ms]	Heart Rate R-R interval		
Dimensions W x H x D	6.1cm x 10.6cm x 2.3cm	P[ms] PQ[ms]	Duration of the P wave Duration of the PQ interval Duration of the ST segment Duration of the PR interval Duration of the QRS complex Axis of the P wave Axis of the QRS complex Axis of the T wave Q-T interval Q-T interval, corrected by HR with		
Weight, incl. cable	210 g incl. batteries (154g without batteries)	ST[ms] PR[ms] QRS[ms]			
Power supply	2 * AA batteries (1.5 V) or rechargeable batteries (1.2 V)	P Axis[degrees]			
Data transmission	Wireless, standard Bluetooth 2.1	T Axis[degrees] QT[ms] QTc[ms]			
Electrodes	Standard clip ECG electrodes				
Sample Rate	500Hz		options Fridericia, Framingham,		
Digital Resolution	2.6 µV		Bazett and Hodges		
Resolution:	24 bit A/D converter (15 bit transmitted)				

Ordering Information

41300 12-Lead BT ECG IEC* **41303** 12-Lead BT ECG AHA* **7000** Spirotrac 6 Software

Optional extras

41301 Self-Adhesive Electrodes (Qty 30)

* BT12 ECG requires Spirotrac PC software which is sold separately

Malograph[®], Vitalograph[®], Spirotrac[®], Pneumotrac[™] and BT12[™] are trademarks or registered trademarks of Vitalograph Ltd. University of Glasgow logo is a registered trademark of the University of Glasgow. All other trademarks and trade names are those of their respective owners.



our services cover the globe

Vitalograph Inc.

Toll Free: 800 255 6626 Tel: (913) 730 3200 Fax: (913) 730 3232 contact@vitalograph.com 13310 West 99th Street Lexexa, Kansas, 66215, USA

Vitalograph Ltd, Hong Kong/China

sales@vitalograph.cn P.O. Box 812 Shatin Central Post Office 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

Authorised Dealer Stamp

Primary Care Supplies Unit 6 Mill Hall Business Estate Aylesford Kent ME20 7JZ

www.primarycaresupplies.co.uk enquiries@primarycaresupplies.co.uk 0845 8629500

Vitalograph GmbH,

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



Vitalograph Ltd, UK

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



vitalograph.com