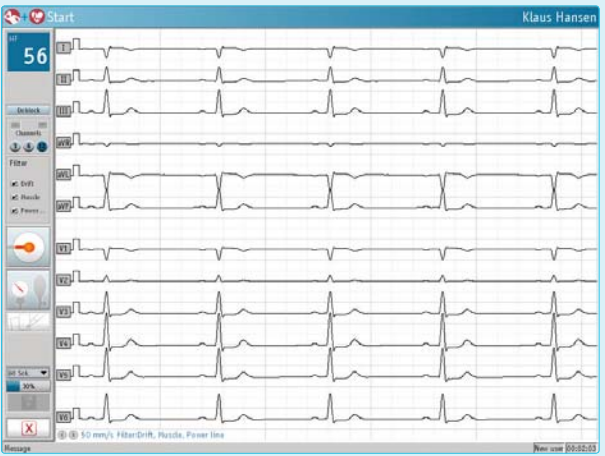




A Resting ECG in Just a Few Clicks



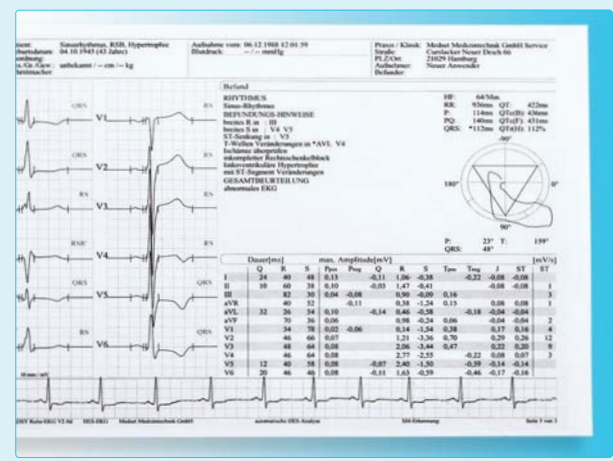
The modern FLASHLIGHT resting ECG saves you valuable time, as all of the FLASHLIGHT software tools have been optimized to allow swift operation. The ECG display is flexible and can be set with just a few clicks of the mouse. In situations where time is critical, the emergency ECG function allows you to record and print out an ECG without wasting time on entering data.

For routine daily use, many of the operating steps can be automated (e.g. a user-configured ECG printout). Once again, this saves you valuable time. Particularly useful in this context is the possibility to have a report sent to your surgery's PC or, in PDF format, to your hospital information system.

12-Channel ECG Analysis: Simply Accurate

Efficient automatic measurement is the key to a fast and valid diagnosis. FLASHLIGHT uses BIOSIGNA's HES measurement algorithms which have undergone continuous redesign and optimization over the past 37 years. All measured values are clearly displayed together with the representative cycles. If, however, you wish to record an ECG manually, a two-dimensional calliper is available for this purpose.

Make your work easier with HES interpretation for ECG diagnosis. Providing you with a suggested diagnosis of possible pathological symptoms, this tool supports you in compiling your diagnosis.



- ### FLASHLIGHT | Main Features
- #### Software

 - 12-channel ECG display
 - Retrospective play function
 - Integrated emergency ECG
 - Representative QRS complex of 12 leads
 - 1 and 2-dimensional calliper
 - Automatic display of vector loop
 - Automatic interpretation of ECG (optional)

ECG Amplifier

 - USB interface
 - ECG resolution: 12 bit
 - Sampling rate: 500 Hz
 - Pacemaker spike detection
 - Defibrillation protection according to EN 60601



UK Distributor

 P.M.S. (Instruments) Ltd

Waldeck House, Waldeck Road, Maidenhead, SL6 8BR
Telephone 01628 773233 Fax 01628 770562
Email: sales@pmsinstruments.co.uk
Website www.pmsinstruments.co.uk



We have sound ideas.



RESTING ECG