# euro\_holter

High-resolution Holter system

## **TECHNICAL OVERVIEW**



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### Features and performance of euro\_holter

**LUMED** euro\_holter is a modern Holter system, for the complete and extended management of high-resolution recordings.

The system is compatible with the hardware listed here below:

- ✓ euro\_holter 3view 3-channel recorder
- ✓ euro\_holter 12view 12-channel recorder

The main features of euro\_holter include:

- $\checkmark$  setup of 3- and 12-channel recordings, 24 or 48 hours long
- ✓ setup of 3-channel recordings 7 days long, with no quality loss
- ✓ Data display and automatic analysis of the recording, according to the User preferences
- ✓ To highlight strips or any relevant part of the recording
- $\checkmark$  Easy and intuitive commands and icons, with textual descriptions
- ✓ Free report composition and automatic referral
- ✓ Print preview, showing also the total amount of pages to be printed
- ✓ Data storage
- ✓ Input & Output interfaces towards external systems, like as ADT, according to the Standard GDT protocol
- ✓ PDF export
- ✓ In the workflow management recordings are handled according to the specific status: not yet analyzed, printed etc.
- ✓ Backup of older examinations
- ✓ Archive compression: the raw data are removed and only the report is kept in-line

Quality control and traceability:

- ✓ Overall recording quality is monitored and reported
- ✓ Recorders demographic with custom fields
- ✓ On-display signal check

The clinical features of **euro\_holter** include:

- ✓ QRS detection
- Morphological analysis of QRS complexes and labeling according to the standard reference: Normal, Supraventricular, Ventricular, Paced, Artifact, Questionable
- ✓ Template analysis
- Detection and classification of Ventricular events: Ectopic Beat, Bigeminy, Trigeminy, Couple, Tachycardia, Run
- ✓ Detection and classification of Supra-ventricular events: Ectopic Beat, Bigeminy, Trigeminy, Couple, Run
- ✓ Detection and classification of other events: Bradycardia, Tachycardia, R-on-T, Pause, Asystolia
- ✓ Maximum Heart-rate, Minimum Heart-rate
- Enhanced ST analysis
- ✓ Pacemaker analysis
- ✓ Referral notes with custom phrases and terms

Further analysis tools:

- ✓ Beat Overlay Analsys
- ✓ Specific algorithm for the detection and analysis of Atrial Fibrillation and Flutter
- ✓ HRV analysis, both Time and Frequency Domain

Optional analysis tools:

- ✓ HRT Heart-Rate Tubolence
- ✓ TWA T-Wave Alternans
- ✓ DCA Heart-Rate Decelaration Capacity
- ✓ QT / QTc and Dispersion Analysis
- ✓ SAP Sleep Apnoea Analysis
- ✓ VectorCardiogram
- ✓ VLP Very Low Potential / SAECG Analysis

- Signal filtering: Digital linear-phase, zero-dustortion filters
  - ✓ 50 or 60 Hz notch filter
  - ✓ EMG low-pass filter
  - ✓ Anti-Drift filter for bas-line wandering

Several data review method available:

- Templates  $\checkmark$
- ✓ Event
- ✓ Strip (custom format)✓ Full Disclosure (custom format)
- ✓ Progressive Zoom Trend
- ✓ RR Scatter-plot
- ✓ Whole recording trend and 1-hour trend
- ✓ Context long strip

#### **Referral & printout**

- Summary  $\checkmark$
- Hourly table ✓
- ✓ Free-text referral
- ✓ Global trend view
- ✓ Event strip overview
- ✓ Automatic notes, user editable
- ✓ Referral notes with custom phrases and terms
- ✓ Last-minute report modification
- ✓ Print preview
- ✓ Direct printout

#### Languages

- ~ Italiano
- 1 English
- ✓ Espanol
- ✓ Français
- ✓ Deutsch
- ✓ Portuguese
- $\checkmark$ Polski
- ✓ Русский

#### Hardware & Software requirements

- Operating System: Windows XP SP3 (no Millennium, no Vista) (Windows 7 suggested)
- ✓ CPU: >= 1.8GHz (Pentium Dual core 2.93GHz suggested)
- ✓ RAM: >= 1DDR3 (2GB DDR3 suggested)
- ✓ HDD: >= 10GB (SATA 320GB 7200 rpm suggested)
- ✓ Monitor: 1280x900 (23" 1920x1080 suggested)
- Printer: 600 dpi 2MB (laser 600 dpi, RAM >= 2MB suggested)

Available configurations for euro_holter SW3/12	Professional	Clinical
Multi-language system	Х	Х
Automated work-flow management	Х	Х
Intuitive User-friendly Graphic User Interface	Х	Х
Channel per recording	2, 3 or 12	2, 3 or 12
Standard recording duration	24 or 48 hours	24 or 48 hours
Multiday recording (up to 7 days, lossless)		Х
Custom data view	Х	Х
Whole recording storage	Х	Х
Manual editing of events	Х	Х
Digital filters: EMG, 50/60Hz & Anti-Drift	Х	Х
Zoom ECG	X	Х
On-screen ECG Measurements	x	Х
Automatic referral	x	Х
Custom report, including manual events	X	Х
GDT import / export channel	X	Х
Shared archive	x	Х
Template analysis	X	х
Rhythm analysis	x	Х
Custom Event labels	X	Х
Enhanced ST analysis	X	Х
Detection and analysis of Pacemaker spikes	X	Х
Histogram view of events	X	Х
ECG full-disclosure view	X	Х
Analysis of Atrial Fibrillation and Flutter	X	Х
Time-domain HRV	Х	Х
Frequency-domain HRV	X	Х
HRT Heart-rate Turbulence		Х
TWA T-Wave Alternans		Х
QT/QTC and dispersion Analysis		Х
SAP Sleep Apnoea Analysis		Х
Vectorcardiogram		Х
VLP-SAECG		Х
DC Heart-Rate Deceleration Capacity		Х
Interactive report analysis	X	Х
Print preview	X	Х
Demographics: recorders, Doctors and Technicians	Х	Х
Archive backup and off-line storage	Х	Х
Archive sharing	x	Х
Recording quality and performances monitoring	Х	х





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