# kubios

# KUBIOS HRV Scientific

Heart rate variability (HRV) analysis software for scientific research and professional use



# The gold-standard HRV software

Kubios HRV is a scientifically validated software and is being used roughly at 1800 universities in 149 countries. The key publications related to the software and its pre-processing algorithms are listed at www.kubios.com/publications/. Kubios HRV software has been used in over 5900 scientific publications.

# **FEATURES**

#### **Operating system**

 Windows (10 or 11), macOS (Catalina, Big Sur or Monterey), and Linux. 64-bit operating systems only

#### Kubios HRV mobile app

- Analyze custom measurements made with the Kubios HRV app
- Compatible with Polar (H10 and Verity Sense) and other Bluetooth HR sensors supporting RR interval data

#### Supported devices

- **HR monitors**: Polar, Garmin, Suunto etc. (IBI or RR data)
- ECG devices: Actiheart 5, AliveCor Kardia, Biopac, Bittium Faros, Mindfield MindMaster, Shimmer, Zephyr BioHarness and several clinical Holter and ECG monitors
- PPG devices: Empatica E4, HeartMath emWave and other PPG devices storing IBI data
- Supported file formats include EDF/EDF+, Cardiology XML, ISHNE Holter ECG, Biopac ACQ3, Physionet MIT, FIT and custom text files
- Small animal HRV data is supported

# Designed for research and professional use

Kubios HRV Scientific provides the most detailed HRV analysis on the market. In addition, ECG waveform and training data analytics are supported. Reliability and accuracy of HRV results is guaranteed by robust beat detection, noise handling and beat correction algorithms.

# Supports your measurement device

Kubios HRV Scientific is compatible with most of the HR monitors on the market, with several commonly used electrocardiogram (ECG) devices, and with certain photoplethysmogram (PPG) devices. In addition, the software supports Kubios HRV mobile app measurements.

#### Pre-processing

- Built-in beat detection for ECG and PPG data
- Automatic noise detection and beat correction algorithms
- Optimal trend removal (to enhance short-term HRV analysis)

#### **HRV** analysis

- Analyze specified time periods or process the whole recording using time-varying analysis
- Parasympathetic (PNS) and sympathetic nervous system (SNS) indexes for stress and recovery monitoring
- Time-domain, frequency-domain, and nonlinear HRV parameters (over 40 parameters)
- Respiration rate (RESP) estimate for accurate respiratory sinus arrhythmia (RSA) analysis

#### ECG waveform analysis

• QRS duration, QT and QTc times, and P, Q, R, S and T wave amplitudes for specified time periods

#### Training data analysis

 Detailed performance metrics (HR, RESP, TRIMP, ventilatory thresholds, EE and VO2) and heart rate recovery

#### **Reports and results export**

- HRV analysis (PDF report, CSV, and "SPSS friendly" exports)
- ECG waveform analysis (PDF report, CSV, and "SPSS friendly" exports)
- Training data analysis (PDF report and CSV export)
- ECG printout (PDF report)
- Analysis session (Matlab MAT export)

#### Pricing and licensing policy

• A single user, 1-year subscription license. Pricing available at product page (academic pricing available)

#### Product page and User's Guide

www.kubios.com/kubios-hrv-scientific

(user's guide, release notes, FAQ, etc.)

#### Contact Sales or Support

sales@kubios.com support@kubios.com





### **HRV MEASUREMENT DATA**

#### Data from your device

- Make sure that your device is able to record RR/IBI, ECG or PPG data and make a recording with your device
- Export the data from your device in any of the supported file formats including:
  - 1. FIT (common format for storing RR and IBI data)
  - 2. Custom formatted text and CSV files
  - 3. European data format (EDF/EDF+)
  - 4. Biopac ACQ3 format
- 5. Cardiology XML format etc. (please see User's Guide for full list of supported formats)
- Direct export from Polar Flow is available
- Not sure if your device or data is supported?
  - $\rightarrow$  Please contact our support

NOTE: Supports also small animal HRV data

#### Kubios HRV mobile app

- Bluetooth HR sensors providing beat-to-beat RR data are supported. Recommended sensors:
  - Polar H10 → RR, ECG and ACC data available in online mode. For longer term recordings (>2h), offline measurement where RR data is stored in the sensor's memory is recommended
  - **Polar Verity Sense**  $\rightarrow$  PPI, PPG and ACC data.

#### Kubios HRV mobile app (continued)

- Follow these steps to make new custom measurements
  - 1. Connect your sensor with the app
  - 2. Choose data channels and recording mode (online/offline mode available for H10 only)
  - 3. Provide subject information (if applicable)
  - 4. Perform the measurement and save it
  - 5. Download your measurements from Kubios Cloud into your computer using Kubios Cloud sync and analyze them



### **PRE-PROCESSING FEATURES**

#### **Beat detection**

- Built-in QRS detector for accurate detection of ECG
  R-waves
- Built-in pulse wave detector for accurate detection of beats from PPG data
- Tools for manual editing of beat detections

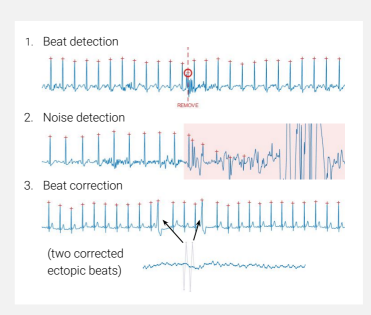
#### **Noise detection**

- Automatic noise detection to exclude noisy data periods from HRV analysis
- Noise detection level can be adjusted and noise markings can be manually edited

#### Beat correction

- Automatic beat correction algorithm for correcting missed, extra and misaligned beats from RR interval time series
- The algorithm was validated using the MIT-BIH arrhythmia database, showing 97.0% accuracy in detecting ectopic beats and 99.9% accuracy in identifying normal beats

In addition, very low frequency trend components are removed from RR data (using a smoothness prior's method) in order to make HRV analysis parameters sensitive to short term variability.





### **HRV ANALYSIS FEATURES**

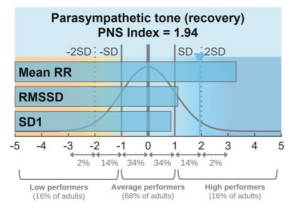
#### Analysis modes

- 1. Analysis samples: Analyze data at defined time intervals (number of samples and their duration easily editable)
- 2. Time-varying analysis: Analyze the entire recording in a moving window of your choice to assess time trends of the HRV parameters, e.g. to evaluate stress and recovery during a 24-hour recording

#### HRV and autonomic nervous system

• Proprietary indexes for parasympathetic (PNS) and sympathetic nervous system (SNS) activities. These indices have been scaled to normal values in the adult population and thus allow a straightforward interpretation of stress and recovery

 $\rightarrow$  PNS index at rest is between -1 and 1 for 68% of adults. A high PNS index is an indication of good health, physical fitness, and good readiness (physiological recovery)



#### **HRV** analysis parameters

• Time-domain parameters: Mean RR and HR, min and max HR, SDNN, RMSSD, pNN50 (with adjustable threshold), HRV triangular index, TINN, Baevsky's stress, and HR deceleration capacity (DC)

# ECG WAVEFORM ANALYSIS

#### **Analysis features**

- Waveform analysis is carried out for the defined time intervals (analysis samples)
- Parameters include QRS complex duration, QT and QTc interval times, and P, Q, R, S and T wave amplitudes
- Parameters are extracted from an average ECG waveform (selection criteria for averaged beats can be adjusted)
- ECG waveform fiducial points can be manually edited (when necessary)

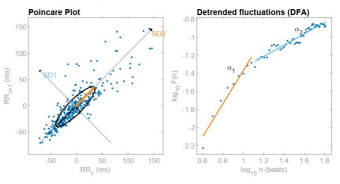
#### HRV analysis parameters (continued)

- Frequency-domain parameters: Welch's/Lomb- Scargle periodogram and AR spectrum estimates. VLF, LF and HF peak frequencies and band powers, and LF/HF ratio
- Spectrogram with "Fire" colormap, a graphical illustration of dynamic changes in HRV frequency components

#### Spectrogram and respiration rate

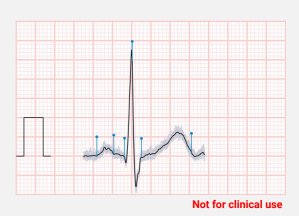


 Nonlinear parameters: Poincare plot (SD1, SD2, and SD2/SD1), ApEn, SampEn, Detrended fluctuation analysis (DFA), Recurrence plot analysis (RPA), and Multiscale entropy (MSE)



#### **Respiration rate**

 Validated algorithm for respiration rate, utilizing both HRV and ECG waveform data (ECG is used when available). Respiration rate is an important parameter in exercise physiology, in reliable respiratory sinus arrhythmia (RSA) component estimation, and in individual resonance frequency assessment



## TRAINING DATA ANALYSIS

#### **Analysis features**

- Heart rate (HR): Instantaneous values (at 5-sec intervals) and HR zones relative to person's HR max or HR reserve
- Respiration rate (RESP): instantaneous values and zones in breaths/min
- Training intensity and volume (TRIMP): instantaneous values (TRIMP/min), intensity zones, and training load accumulation
- Ventilatory threshold (VT) estimate based on HR, RESP and DFA-alpha1: Instantaneous values and VT zones
- Oxygen uptake (VO2): Instantaneous values and zones in ml/kg/min
- Heart rate recovery (HRR): Automatic detection of recovery period and HRR at 60s, 120s and 300s increments as well as fast 30s HRR (T30)

### **REPORTS AND EXPORTING OPTIONS**

#### **HRV** analysis results

- PDF report with detailed HRV analysis results and graphics (multi-page report)
  - $\rightarrow$  One page per analysis sample
  - $\rightarrow$  Time-varying analysis results on last page
- CSV export with all the analysis results (numeric values) within a structured text file. The CSV file can be opened e.g. in Excel, Sheets or Numbers
- Matlab MAT file export for saving the analysis session and the results. Previously performed analysis session can be reopened by opening the MAT file, which enables an easy way to change analysis settings and reanalyse the data
- "SPSS friendly" batch file export to save analysis results into a CSV file, which can be opened in Excel or imported into SPSS.

#### ECG waveform analysis results

- PDF report with ECG waveform results and graphics every analysis sample (multi-page report, one page covering results for three samples)
- CSV and "SPSS friendly" exports. ECG waveform analysis results are included in these exports (alongside the HRV analysis results) if ECG waveform analysis is switched on

#### **ECG printout**

• PDF report with the ECG signal (single lead) on a standard paper ECG layout (multi-page report)

#### Training data analysis

- PDF report with detailed performance analytics and heart rate recovery results and graphs
- CSV export with all the analysis results (numeric values) in a structured text file

