Nevrokard software 生体信号解析ソフトウェア

測定解析項目

| <u>aHRV</u> | THE software for advanced Heart Rate Variability Analysis, suitable also for fetal HRV. Includes both a manual AND an automatic Data Editor, as well as the Export Results utility! Small Animal advanced HRV Analysis SA-aHRV software is available as well! | |
|-------------|--|--|
| LT-aHRV | Long-term advanced HRV software for segmented analysis of ECG recordings, with numeric and 3D graphic output of results. Compatible with the same file types as Nevrokard aHRV. Small Animal advanced HRV Analysis SA-LTaHRV software is available as well! | |
| OSAS | Software for direct comparison of Heart Rate Variability parameters in the time and frequency domains during periods of wakefulness and sleep, thus enabling the doctor to quantify the suspicion of obstructive sleep apnea in the patient. | |
| <u>BPV</u> | Software for Blood Pressure Variability Analysis - compatible with <i>Finapres®</i> , <i>Finometer®</i> , <i>Portapres®</i> , <i>Colin®</i> and <i>BIOPAC®</i> monitors. Small Animal BPV Analysis <u>SA-BPV</u> software is available as well! | |
| BRS | Software for Baroreflex Sensitivity Analysis - compatible with Finapres®, Finometer®, Portapres®, Colin® and BIOPAC® monitors. Small Animal BRS Analysis <u>SA-BRS</u> software is available as well! | |
| CVPA | Software for analysis of all the Cardiovascular Parameters recorded by non-invasive continuous cardiac output monitor <i>Finometer</i> [®] (Finapres [®]) or <i>Niccomo</i> [®] (Medis [®]) in both time and frequency domains. | |
| LDDA(5) | Laser Doppler Data Analysis - software for analysis of data obtained with Laser Doppler instruments (e.g. Moor Instruments® or Perimed®) for evaluation of microvascular perfusion. | |

(ご注意;メーカが仕様改善の為、製品本来の能力アップの為、設計変更する場合がございますので、ご購入時点で再度仕様のご確認をお願いします)

| 開発製造元米国エンパイリカルテクノロジ社 特許は、米国及びバージニア大学 | 代理店 |
|---|-----|
| 及び同社共同取得 | |
| 発売元 メディカルテクニカ有限会社 | |
| 第二種医療機器製造販売業認可 | |
| 埼玉県草加市谷塚 1 丁目 13 番 13 号 | |
| 電話048-928-0168 | |
| email medicalteknika@gmail.com | |
| | |
| | |