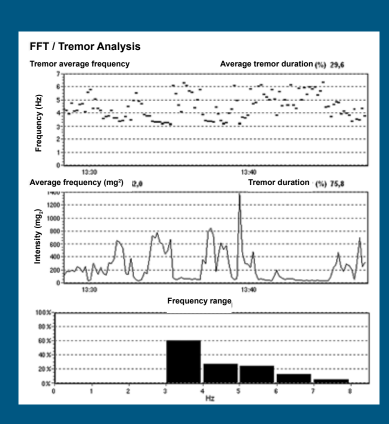
SOMNO medics

Ambulatory Tremor Monitor

- Determination of low- and high frequency tremor and amplitude
 - Graphic presentation of tremor frequency and intensity during the whole measurement
 - Calculation of average tremor frequency and duration
 - Detailed display of frequency range (adjustable limits)

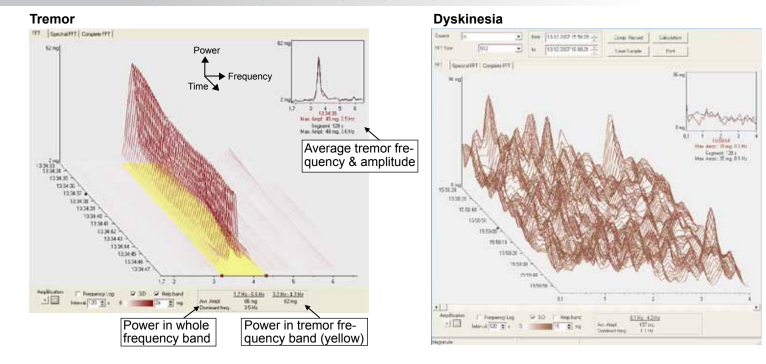
SOMNOwatch[™] plus Tremor

- Recording duration up to 13 days
- Saves x, y, z-raw data with 128 Hz
- Easy handling for Patient & Physician
- Simultaneous Measurement of Tremor on various Limbs
- External EMG- or Actigraphy Sensor applicable

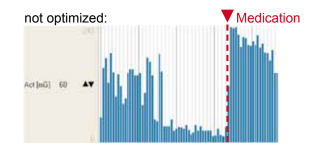


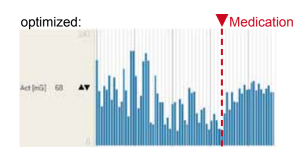
SOMNOwatch[™] plus Tremor

Differentiated Diagnostics through 3D-frequency Analysis²



Optimization of medicinal treatments¹





Determination of general Bradykinesia, fluctuations of motility during the day and Hyperkinesia

Automatic Analysis Software

- Spectral analysis for determination of tremor frequency
- Easy determination of frequency and power in the tremor frequency band
- Quick results, tabular or graphical
- Export to EXCEL

7 internal channels

- Body position, 3 activity sensors (x, y, z-axis, magnitude), ambient light, patient marker Data Collection
- Adjustable sampling rate up to 128/s, small filesizes thanks to compressed data storage Power supply
- Li-Ion battery, 630mAh, rechargeable
- Size and weight 45 mm diameter x 16 mm (incl. battery, 30 g)
- Device functions Recording duration up to 13 days with 32 Hz
- Charging of battery and data transfer via docking station Programmable start- and stop-times, delayed auto-start splashproof

Simultaneous measurement of head and hand tremor through external sensor



- Literature
- (1) Csoti I, Werner M, Fornadi F: ActiTrac. Bewegungsanalyse bei M. Parkinson. Parkinsonzentrum Gertrudis-Klinik Biskirchen
- (2) Csoti I, Werner M, Fornadi F: DigiTrac. Eine neue Möglichkeit der Tremoranalyse bei M. Parkinson. Parkinsonzentrum Gertrudis-Klinik Biskirchen

SOMNOmedics GmbH · Am Sonnenstuhl 63 · 97236 Randersacker · Germany Tel: +49931/359094-0 · info@somnomedics.eu · www.somnomedics.eu