## SOMNO medics

# **Actigraphy measurement**

- Relaxation-Activity-Profile for determination of circadian rhythm
- Recording of the motor activity for:
  - ► Sleep-Wake-Estimation
  - ADHS Diagnostics
  - Training / Sport / Rehabilitation
  - PLM recorder
- Tremor-Analysis (determination of frequency via FFT)

## SOMNOwatch<sup>™</sup> plus Acti

- Recording time up to 15 days
- Storage of raw data with 128 Hz
- Easy handling for patient and physician
- Patient marker for identification of relevant events during recording
- Built-in sensor for ambient light and body position

P-Raster	r View: Actigra	phy																	L	• X	
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04.06.2006																					

Sleep wake profile during 7 days

### **Recording of motor activity**

Sleep/Wake	estimation*	and	circadian	rhythm
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Sieep/wake estimation and circaular mythin												
- Wilker		ake Perio										
	Duration	Sleep Time	Wake Time	SPT	# Wake	Eff. (%)	Latency	WASO	MAI (/h)	Σ AKt. [mg]		
	1 TIB: from	31.01 21:02:33	to 01.02 05:58:44					1		'		
	08:56:10	08:05:44	00:50:26	08:49:14	4 (0,5)	90,6	00:06:56	00:43:30	5,1	16085		
	2 TIB: from	01.02 21:59:33	to 02.02 06:12:03									
	08:12:30	07:48:03	00:24:27	08:09:03	3 (0,4)	95,0	00:03:27	00:21:00	4,7	4925		
	3 TIB: from	02.02 22:38:03	to 03.02 07:48:02					•	•			
	09:09:59	07:30:30	01:39:29	07:40:30	3 (0,4)	81,9	00:03:27	01:36:02	5,7	51700		
	4 TIB: from	03.02 22:54:33	to 04.02 07:52:03									
	08:57:30	06:57:30	02:00:00	07:30:00	6 (0,9)	77,7	00:04:57	01:55:03	5,2	58050		
			to 05.02 09:23:33									
	10:38:00	10:25:33	00:12:27	10:28:03	1 (0,1)	98,0	00:09:57	00:02:30	5,7	6380		
	-		to 06.02 09:35:32									
	10:23:29	09:08:00	01:15:29	10:11:30	5 (0,5)	87,9	00:02:57	01:12:32	4,8	14964		
			to 07.02 07:49:03									
	09:44:00	07:42:30	02:01:30	08:21:00	5 (0,6)	79,2	00:02:27	01:59:03	6,2	58400		
	Average - TIE											
	09:25:57	08:13:58	01:11:58	08:44:11	3 (0,1)	87,2	00:04:52	01:07:05	5,3	30072		

- For detection of Sleep/Wake-rhythm: Application to • the non-dominant arm
- Recording of activity in epochs of 1- 120s and display • in a actigraphy profile
- Determination of the relevant recording time and day/night with the built-in light sensor

#### **ADHS diagnostics**

Di 12:00 Di 18:00	Mi 00.00	Mi 06:00	Mi 12:00	Mi 18:00	Do 00:00	Do 06:00
not the state of the	hud		huh	million	what man	
nactive [min]	,	Acti [mG]	act	ive [min]	inactive	[min]
School /on 30.05 08:44: bis 30.05 14:44:		182	2 186.	6 (51.8%)	173.4 (4	8.2%)
Leisure /on 30.05 14:44: bis 30.05 22:19:6		149	200.	0 (43.9%)	255.0 (5	6.1%)
Sleep /on 30.05 22:20: bis 31.05 08:44:		42	2 34	5.1 (5.6%)	589.9 (9	4.4%)
School /on 31.05 08:44: bis 31.05 14:45:(		207	7 190.	1 (52.8%)	170.0 (4	7.2%)
Leisure /on 31.05 14:45: bis 31.05 22:20:0		158	3 224	1 (49.3%)	230.8 (5	0.7%)
Sleep /on 31.05 22:20: bis 01.06 08:44:(	2010/01/01	53	3 4	5.2 (7.2%)	579.8 (9	2.8%)
School 12:00:04		195 194 ±35		188,4 188,3 ±4,9	171	
Leisure 15:09:56		153 154 ±13		212 212 ±34,1	nig	ht
Sleep 20:49:59		48 48 ±16	-	40,2 40,2 ±14,4	recreation	• •
Total		5651,7	7			4

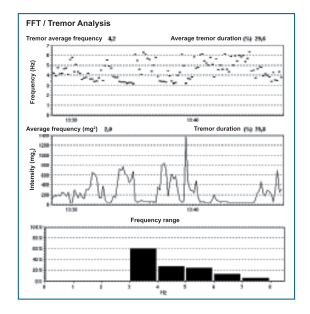
For ADHS diagnostics pre-selected periods of time can be allocated to specific activities, such as school, breaks and recreation

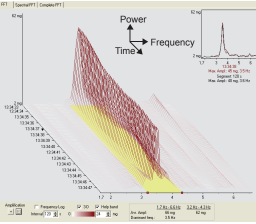
#### **Tremor Analysis**

Data recording

Power supply

Size and weight





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

7 internal channels Body position, 3 activity sensors (x, y, z-axis, magnitude), ambient light, patient marker adjustable sampling rate up to 128/s, small file sizes thanks to compressed data storage Li-Ion battery, 630mAh, rechargeable 45 mm diameter x 16 mm (incl. battery), 30 g Device funnctions Recording duration up to 15 days

Battery charging and data transfer via docking station programmable start and endtimes, delayed auto start splashproof

\* Dick, R., et al., AASM standards of practice compliant validation of actigraphic sleep analysis from SOMNOwatch versus polysomnographic sleep diagnostics shows high conformity also among subjects with sleep disordered breathing. Physiological measurement, 2010. 31(12): p. 1623-33.

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