

Humanizing diagnostics

BWMini PSG





1. Product Specification BWMini PSG

BWMini PSG

	Channel Name								
#	Channel Name	#	Channel Name	#	Channel Name	#	Channel Name		
1	Fp1 (EEG System 10-20)	13	P3 (EEG System 10-20)	25	EMG2	37	Oximeter (Plesth Wave) Nonin		
2	Fp2 (EEG System 10-20)	14	P4 (EEG System 10-20)	26	EMG3	38	Pressure Transducer		
3	F3 (EEG System 10-20)	15	O1 (EEG System 10-20)	27	ECG	39	Body Position		
4	F4 (EEG System 10-20)	16	O2 (EEG System 10-20)	28	AUX1 Bipolar	40	Dc1		
5	F7 (EEG System 10-20)	17	M1 (EEG System 10-20)	29	AUX2 Bipolar	41	Dc2		
6	F8 (EEG System 10-20)	18	M2 (EEG System 10-20)	30	AUX3 Bipolar	42	Dc3		
7	C3 (EEG System 10-20)	19	FZ (EEG System 10-20)	31	Flow				
8	C4 (EEG System 10-20)	20	CZ (EEG System 10-20)	32	Snore				
9	T3 (EEG System 10-20)	21	PZ (EEG System 10-20)	33	ABD RIP				
10	T4 (EEG System 10-20)	22	LOC	34	THX RIP				
11	T5 (EEG System 10-20)	23	ROC	35	Oximeter (BPM) Nonin				
12	T6 (EEG System 10-20)	24	EMG1	36	Oximeter (SpO2)Nonin				

2. Technical Specifications BWMini

Characteristics	Models / Values			
	EEG	EEG only		
Study Type	HST	HST only		
	PSG	EEG and PSG		
	EEG	Up to 37		
Total Channels (Qty.):	HST	Up to 20		
	PSG	Up to 42		
	EEG	29		
AC Channels (Qty.):	HST	12		
	PSG	34		
	EEG			
DC Channels (Qty.):	HST	3		
	PSG			
	EEG	Optional		
Oximeter channels:	HST	3 channels: SpO2, BPM		
	PSG	and Plethysmography.		

Characteristics	Values			
Pressure Transducer:	Built –in just for HST and PSG 0 to 1 PSI			
Body Position Sensor:	Built-in (Left, Right, Prone, Supine and Stand)			
Impedance Check:	YES			
Calibration Signal:	0,5Hz, 50µV Square Wave			
Notch Filter:	50Hz or 60Hz			
Sensitivity Range:	1μV to 500μV			
Light detector sensor:	Sensor sensible to luminosity changes			
Memory Card:	SD - 16 GB			

Characteristics	Values		
Data Transfer to PC:	SD Card or USB connection		
Battery:	Internal rechargeable Lithium battery 2500mAh (48 hours of recording)		
Battery Recharge method:	External power charger; External battery power pack; USB to PC connection		
Battery Recharge time:	Approximately 4 hours		
Battery pack Expansion:	YES		
Resolution:	16 Bits		
Data flux:	Microprocessor		
Sample rate:	2000Hz		
Bandwidth:	0.03Hz to 100Hz		
Storage Rate:	300Hz		
AC channels Input Range:	5mVpp		
DC channels Input Range:	-5Vcc to +5Vcc		
AC Channels connector type:	Touch Proof 1.5mm Touch Proof Key for PSG sensors		
DC Channels connector type:	P2 - 3.5mm		
Cannula connector type:	Luer Lock		
Communication connector:	Mini USB		
Oximeter connector:	Binder		
Length:	5.5in - 14,1cm		
Width:	3.5in - 9,1cm		
Height:	1.3in - 3,4cm		