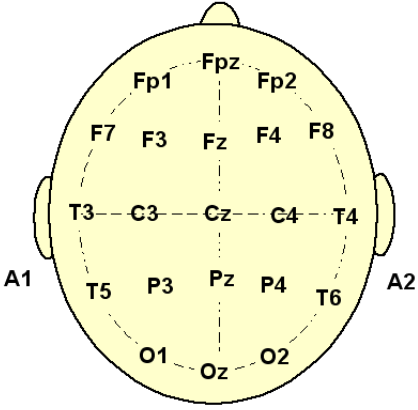


**Brainmap Table :**

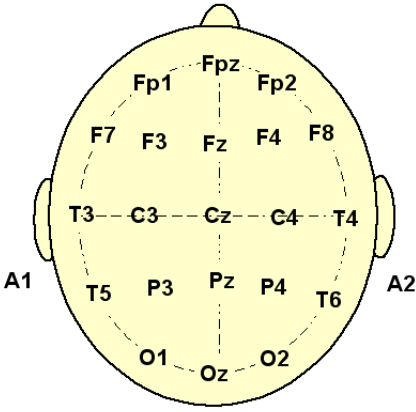
 <p style="font-size: small; margin-top: 5px;">www.Soft-dynamics.com</p>	Name : _____ from Date : _____	
	Alias: _____ to Date : _____	
	Montage : <input type="checkbox"/> Referential <input type="checkbox"/> Bipolar <input type="checkbox"/> Laplace	
	Alpha Peak Freq.: _____ Hz	AlphaAsym. F7/F8 : _____ %
Arousal Level : _____ Hz		
SEF Cz : _____ Hz		

**Z-Scores :**

No	Ref	Elec.	Delta	Theta	Alpha	LoBeta	Beta	HiBeta	Bd	Coh	Elec2
1		C3									
2		C4									
3		F3									
4		F4									
5		P3									
6		P4									
7		Fz									
8		Cz									
9		Pz									
10		T3									
11		T4									
12		T5									
13		T6									
14		O1									
15		O2									
16		Fp1									
17		Fp2									
18		F7									
19		F8									
20		Fpz									
21		Oz									

A Z-Score describes the relative distance of a measured value in multiples of a standard deviation to the appropriate median value of an equally ages reference group.

### Coherence Matrix :

	Name : _____ from Date : _____	
	Alias: _____ to Date : _____	
	Montage : <input checked="" type="checkbox"/> Referential <input type="checkbox"/> Bipolar <input type="checkbox"/> Laplace	

### Z-Scores for Coherence :

	Elec	C3	C4	F3	F4	P3	P4	Fz	Cz	Pz	T3	T4	T5	T6	O1	O2	Fp1	Fp2	F7	F8
1	C3	■	■														■		■	
2	C4	■	■																■	■
3	F3			■	■	■														
4	P4			■	■		■													
5	P3			■		■	■													
6	P4			■	■	■	■													
7	Fz							■		■					■	■				
8	Cz								■		■		■							
9	Pz							■		■		■		■						
10	T3							■			■									
11	T4								■		■	■			■					
12	T5							■					■							
13	T6								■					■		■				
14	O1							■			■				■					
15	O1							■					■			■				
16	Fp1	■															■			
17	Fp2		■															■		
18	F7	■																	■	
19	F8		■																	■

A Z-Score describes the relative distance of a measured value in multiples of a standard deviation to the appropriate median value of an equally ages reference group.