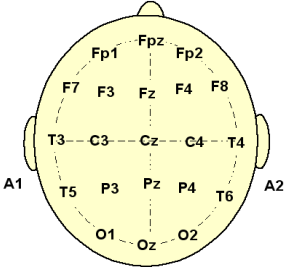
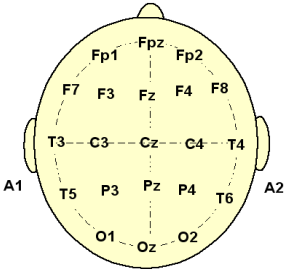
 <p>www.Soft-dynamics.com</p>	Session No :	Modus :	Ref. Elek.:
	Run:	Ord : [] Sum./Diff.: [] Bipolar : [] Tripolar : []	A1 : [] A2 : [] LE : [] def. : []
Notes :			
Training : Ch1 Ch2			
Delta : [] [] Theta : [] [] Alpha : [] [] LoBeta : [] [] Beta : [] [] HiBeta : [] [] Gamma : [] []			

Date :

 <p>www.Soft-dynamics.com</p>	Session No :	Modus :	Ref. Elek.:
	Run:	Ord : [] Sum./Diff.: [] Bipolar : [] Tripolar : []	A1 : [] A2 : [] LE : [] def. : []
Notes :			
Training : Ch1 Ch2			
Delta : [] [] Theta : [] [] Alpha : [] [] LoBeta : [] [] Beta : [] [] HiBeta : [] [] Gamma : [] []			

Date :

 <p>www.Soft-dynamics.com</p>	Session No :	Modus :	Ref. Elek.:
	Run:	Ord : [] Sum./Diff.: [] Bipolar : [] Tripolar : []	A1 : [] A2 : [] LE : [] def. : []
Notes :			
Training : Ch1 Ch2			
Delta : [] [] Theta : [] [] Alpha : [] [] LoBeta : [] [] Beta : [] [] HiBeta : [] [] Gamma : [] []			