

Full Name _____ Age/ Sex _____ M / F _____ Record # _____

USER GUIDE FOR PRE-SET STAND-ALONE THERAPY

PROGRAM : ALZ-ME

BELLABEE SET-UP INSTRUCTIONS:

1. Download the Bellabee apps from Google Play or the Apple store.
2. Connect the Bellabee headband to your mobile device earphone jack.
3. Turn the mobile device volume setting to maximum.
4. Put the Bellabee band around your head as instructed.
5. Run the desired app program on the mobile device.

RELATED INFORMATION:

- This setting is supportive for Alzheimer’s disease.

Brainwaves	Delta	Theta	Lo-Alpha	Hi-Alpha	(SMR)	Lo-Beta	Hi-Beta	Gamma
Normal Range	0.5-4 Hz	4-8 Hz	8-10 Hz	10-13 Hz	(13-15 Hz)	13-20 Hz	20-30 Hz	30 Hz & above

Full Name _____ Age/ Sex _____ M / F _____ Record # _____

DATA INPUT	Alz-Me										
Reason for Use											
Baseline symptom rating	1	2	3	4	5	6	7	8	9	10	(1 = mild; 10 = severe)
Initial response seen	after _____ sessions										
Improvement/end result	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
PROGRAM	PRE-SET/ STANDALONE										
Pre-set protocol	40 Hz (60 min)										
Brainwave disturbance in	Gamma										
Brainwave abnormality seen	Decreased Gamma										
Brainwave change required	Normalization of Gamma										
Dominant frequency (DBF)	40 Hz										
SUGGESTED GUIDELINES	Average					(Range)					
Duration of each session	60 min					(40-80 min)					
Sessions per week	6					(2-14)					
Initial response after	20-30 sessions					(2-60)					
Total sessions required	30-50					(20-Unlimited)					

[Further Information](#)
[About Brainwaves](#)
[For Therapy Providers/ Combination Therapy](#)

Brainwaves	Delta	Theta	Lo-Alpha	Hi-Alpha	(SMR)	Lo-Beta	Hi-Beta	Gamma
Normal Range	0.5-4 Hz	4-8 Hz	8-10 Hz	10-13 Hz	(13-15 Hz)	13-20 Hz	20-30 Hz	30 Hz & above

Full Name _____ Age/ Sex _____ M / F _____ Record # _____

RECORD SHEET

Session No.	Date mm/dd/yy	Week No.	Duration Min.	Symptom Decrease	Progress %	Remarks

(Print more sheets to cover additional sessions)

Brainwaves	Delta	Theta	Lo-Alpha	Hi-Alpha	(SMR)	Lo-Beta	Hi-Beta	Gamma
Normal Range	0.5-4 Hz	4-8 Hz	8-10 Hz	10-13 Hz	(13-15 Hz)	13-20 Hz	20-30 Hz	30 Hz & above