TNT Outcomes Continuous

1.	. Identify the outcomes of interest in this study (check all that apply):					
	0	Sleep				
	0	Discomfort/distress				
	0	Depression				
	0	Self-reported loudness				
	0	Quality of life				
	0	Time to improvement				
	0	Severity				
	0	Worsening of tinnitus				
	0	Sedation				
	0	Surgical complications				
	0	Other (identify)				
	0	Other (identify)				
	0	Other (identify)				
	0	Other (identify)				
	0	Other (identify)				
	0	Other (identify)				
	0	Other (identify)				

2.	Specif	cify the outcome measure(s)for each outcome you identified above (use acronyms where provided)		
	0	Sleep		
	0	Discomfort/distress		
	0	Anxiety		
	0	Depression		
	0	Self-reported loudness		
	0	Quality of life		
	0	Tinnitus severity		
	0	Time to improvement		
	0	Worsening of tinnitus		
	0	Sedation		
	0	Surgical Complication		
	0	Other		
3.		er definition of outcomes identified above (e.g., units of measurement, full name of tools/measures –Beck ession Inventory, validated instruments –ref#?). Provide page/paragraph numbers. (i.e., p.12,para3)		
4.		e identify data type (if continuous AND dichotomous, check both). Use table for continuous and text box belo for dichotomous):		

o Dichotomous

o Continuous

5. Outline from where you took the data (i.e., variables Sleep and Distress from Table 2, or page and par USE THIS BOX TO REPORT DICHOTOMOUS DATA if applicable.		
6.	If there is relevant PRE-POST data for the above outcomes that does not fit within the table above, please add here.	
7. Add all Intention-to-treat analysis information here.		
8.	Very briefly summarize the main conclusion(s) of this article.	

9.	Are there any sub-group analyses provided in the paper? (See example sheet for breakdowns/examples. Only identify
	groups for which PRE/POST intervention data is provided).

0	Analysis of the effect of patien	t characteristics on treatment outcomes	
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- Analysis of the effect of symptoms characteristics on treatment outcomes
- Analysis of the effect of prognostic factors on treatment outcomes ________
- None of the above

10. Study design to determine Quality Analysis form:

- o RCT, CCT
- o Non randomized trial
- o Cohort (prospective; retrospective; before-after; time-series)
- Case control
- Cross section
- Other observational