

TNT Outcomes Continuous

1. Identify the outcomes of interest in this study (check all that apply):

- Sleep
- Discomfort/distress
- Depression
- Self-reported loudness
- Quality of life
- Time to improvement
- Severity
- Worsening of tinnitus
- Sedation
- Surgical complications
- Other (identify) _____
- Other (identify) _____
- Other (identify) _____
- Other (identify) _____
- Other (identify) _____
- Other (identify) _____
- Other (identify) _____

2. Specify the outcome measure(s) for each outcome you identified above (use acronyms where provided)

- Sleep _____
- Discomfort/distress _____
- Anxiety _____
- Depression _____
- Self-reported loudness _____
- Quality of life _____
- Tinnitus severity _____
- Time to improvement _____
- Worsening of tinnitus _____
- Sedation _____
- Surgical Complication _____
- Other _____
- Other _____
- Other _____
- Other _____
- Other _____
- Other _____
- Other _____

3. Further definition of outcomes identified above (e.g., units of measurement, full name of tools/measures –Beck Depression Inventory, validated instruments –ref#?). Provide page/paragraph numbers. (i.e., p.12,para3)

4. Please identify data type (if continuous AND dichotomous, check both). Use table for continuous and text box below table for dichotomous):

- Continuous
- Dichotomous

**5. Outline from where you took the data (i.e., variables Sleep and Distress from Table 2, or page and paragraph number).
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).

- Analysis of the effect of patient characteristics on treatment outcomes _____
- 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:

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