## WIDEX QUESTIONNAIRE

## TINNITUS FUNCTIONAL INDEX (TFI)

Name: $\qquad$

Date: $\qquad$

Please read each question below carefully. To answer a question, select ONE of the numbers that are listed for that question, and check a box like this: $10 \%$ or $\searrow 1$

## I. Over the PAST WEEK...

1. What percentage of your time awake were you consciously aware of your tinnitus?

$$
\text { Never aware } \bigcirc_{0 \%} \bigcirc_{10 \%} \bigcirc_{20 \%} \bigcirc_{30 \%} \bigcirc_{40 \%} \bigcirc_{50 \%} \bigcirc_{60 \%} \bigcirc_{70 \%} \bigcirc_{80 \%} \bigcirc_{90 \%} \bigcirc_{100 \%} \text { 4 Always aware }
$$

2. How strong or loud was your tinnitus?

3. What percentage of your time awake were you annoyed by your tinnitus?


## SC. Over the PAST WEEK...

4. Did you feel in control in regard to your tinnitus?

5. How easy was it for you to cope with your tinnitus?

6. How easy was it for you to ignore your tinnitus?

C. Over the PAST WEEK, how much did your tinnitus interfere with...
7. Your ability to concentrate?

8. Your ability to think clearly?

Did not interfere $-\bigcirc_{0} \bigcirc_{1} \bigcirc_{2} \bigcirc_{3} \underbrace{}_{4} O_{5} O_{6} O_{7} O_{8} \bigcirc_{9} \bigcirc_{10}$ \& Completely interfered
9. Your ability to focus attention on other things besides your tinnitus?


## SL. Over the PAST WEEK...

10. How often did your tinnitus make it difficult to fall asleep or stay asleep?
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Never had difficulty \ O O O
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11. How often did your tinnitus cause you difficulty in getting as much sleep as you needed?

12. How much of the time did your tinnitus keep you from sleeping as deeply or as peacefully as you would have liked?

A. Over the PAST WEEK, how much has your tinnitus interfered with...
13. Your ability to hear clearly?

$$
\text { Did not interfere }-\bigcirc_{0} \bigcirc_{1} \bigcirc_{2} \bigcirc_{3} \bigcirc_{4} Q_{5} \bigcirc_{6} \bigcirc_{7} \bigcirc_{8} \bigcirc_{9} \bigcirc_{10} \text { \& Completely interfered }
$$

14. Your ability to understand people who are talking?

$$
\text { Did not interfere }-\bigcirc_{0} \bigcirc_{1} \bigcirc_{2} \bigcirc_{3} \bigcirc_{4} \bigcirc \bigcirc_{5} \bigcirc_{6} \bigcirc_{7} \bigcirc_{8} \bigcirc_{9} \bigcirc_{10} \text { < Completely interfered }
$$

15. Your ability to follow conversations in a group or at meetings?


## R. Over the PAST WEEK, how much has your tinnitus interfered with...

16. Your quiet resting activities?

17. Your ability to relax?

18. Your ability to enjoy "peace and quiet"?

Q. Over the PAST WEEK, how much has your tinnitus interfered with...
19. Your enjoyment of social activities?

20. Your enjoyment of life?

21. Your relationships with family, friends and other people?

22. How often did your tinnitus cause you to have difficulty performing your work or other tasks, such as home maintenance, school work, caring for children or others?


## E. Over the PAST WEEK...

23. How anxious or worried has your tinnitus made you feel?

24. How bothered or upset have you been because of your tinnitus?

25. How depressed were you because of your tinnitus?


## References

Meikle, M.B., Henry, J.A., Griest, S.E., Stewart, B.J., Abrams, H.B., McArdle, R., Myers, P.J., Newman, C.W., Sandridge, S., Turk, D.C., Folmer, R.L., Frederick, E.J., House, J.W., Jacobson, G.P., Kinney, S.E., Martin, W.H., Nagler, S.M., Reich, G.E., Searchfield, G., Sweetow, R., \& Vernon, J.A. (2012). The Tinnitus Functional Index: Development of a New Clinical Measure for Chronic, Intrusive Tinnitus. Ear Hear., 32(2), 153-76

## INSTRUCTIONS FOR SCORING THE TINNITUS FUNCTIONAL INDEX (TFI)

## 1. Preparation for scoring:

A. Two items to be transformed: Items \#1 and \#3 require a simple transformation from a percentage scale to a 0-10 scale, achieved by dividing the values circled by the respondent by 10 . The examiner should write the transformed value in the margin beside the relevant item, preferably using ink of a different color than that used by the respondent.
B. Ambiguous items: Because respondents differ in regard to how clearly they circle or mark their answers on the 0-10 scale for each item, the examiner should review every item to resolve any ambiguities. It is helpful if examiners note their decision about each answer in the margin beside the given item, using the differently-colored ink. Some commonly-occurring ambiguities and how to handle them are as follows:
(1) More than one value marked on the $\mathbf{0 - 1 0}$ scale for a given item - typically done by respondents whose tinnitus undergoes large variations over time. The clinic or the examiner should settle on a consistent procedure for all such responses, such as (a) averaging the multiple values indicated for a given item, or (b) marking the item "cannot code", thus removing that item from consideration in the overall TFI score (the latter choice reduces the information available for calculating the respondent's overall score, and may be desirable only in extremely variable cases where the respondent's reliability is questionable).
(2) Respondent marks a value between the $\mathbf{0 - 1 0}$ values on the item scale - again, the clinic or the examiner should settle on a consistent procedure for handling all such ambiguous responses in the same way, such as (a) noting a value of 3.5 in the margin, for a respondent who marked the scale between 3 and 4, or (b) collapsing the intermediate value either to the right (to 4 ) or to the left (to 3).
(3) Respondent does not make any response to a given item - the clinic or examiner should decide beforehand how they will indicate missing values, and that notation (e.g. "NA" for "No Answer") should be entered in the margin. If the data will be entered into a computer database, a standard missing value such as " 99 " can be entered in the margin beside the relevant item. Of course, care must be taken to exclude "99" values if the examiner performs a manual calculation of the overall TFI score.
C. Unambiguous items: To facilitate rapid scanning and summing of all valid answers to obtain the respondent's overall TFI score, all of the unambiguous values indicated by the respondent should also be noted in the margin, each such value beside its corresponding item. The examiner can then quickly generate a valid score for the overall TFI

## 2. Calculation of overall TFI score:

(1) Sum all valid answers from both TFI pages (maximum possible score $=250$ if the respondent were to rate all 25 TFI items at the maximum value of 10 ).
(2) Divide by the number of questions for which that respondent provided valid answers (yields the respondent's mean item score for all items having valid answers).
(3) Multiply by 10 (provides that respondent's overall TFI score within 0-100 range)

CAUTION - Overall TFI score is not valid if respondent omits 7 or more items. To be valid as a measure of tinnitus severity, the respondent must answer at least 19 items ( $76 \%$ of items).

## 3. Calculation of subscale scores

The eight subscales address eight important domains of negative tinnitus impact as indicated below. Each subscale has a brief title (in capital letters) and a 1 - or 2 - letter abbreviation (e.g. I for Intrusive, SC for Sense of Control):

## SUBSCALE NAME (and conceptual content)

I: INTRUSIVE (unpleasantness, intrusiveness, persistence)

SC: SENSE OF CONTROL (reduced sense of control)

C: COGNITIVE (cognitive interference)

SL: SLEEP (sleep disturbance)
A: AUDITORY (auditory difficulties attributed to tinnitus)

R: RELAXATION (interference with relaxation)

Q: QUALITY OF LIFE (QOL) (quality of life reduced)

E: EMOTIONAL (emotional distress)

ITEMS IN SUBSCALE
\#1, \#2, \#3
\#4, \#5, \#6
\#7, \#8, \#9
\#10, \#11, \#12
\#13, \#14, \#15
\#16, \#17, \#18
\#19, \#20, \#21, \#22
\#23, \#24, \#25

Each of the eight subscales consists of three items except for the Quality of Life subscale, which consists of four items (See items list above). For valid subscale scores, no more than one item should be omitted. Computation of subscale scores is as follows:

1) Sum all of that respondent's valid answers for a given subscale.
2) Divide by the number of valid answers that were provided by that respondent for that subscale.
3) Multiply by 10 . For the respondent in question, this procedure generates a subscale score in the range 0-100 for each valid subscale.

CAUTION - Do not attempt to compute a respondent's overall TFI score by combining that respondent's valid subscale scores, as the valid subscales may encompass a total number of items that is different from the number of items accepted as valid for the overall TFI score.

