Tracheoesophageal Speech. A Multidimensional Assessment of Voice Quality
van As, C.J.

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Individual perceptual scale judgments for each speaker, judged by the naive and the trained raters
APPENDIX A

ABSTRACT

In this Appendix, for each speaker the average of the judgments given by the naive raters and the average judgment given by the trained expert raters is given, for all the perceptual scales that were judged reliably. The results of the perceptual evaluations are described in Chapter 4.

In the first column, the patient number is given. The patient numbers used, correspond to the patient numbers used in Chapter 3, Table 3.1. Not all patient numbers are included, since for some patients no perceptual evaluation could be performed.

In the second column, the overall voice quality judgment given by the trained expert raters is given. In the remaining columns the perceptual scales are represented. The average judgments of the scales deviant-normal, unpleasant-pleasant, ugly-beautiful, noise-no-noise, monotonous-melodious, expressionless-expressive, weak-powerful, unsteady-steady, jerking-fluent, slow-quick, low-high, deep-shrill, bubbly-not bubbly, breathy-not breathy, and unintelligible-intelligible are given for both the naive and the trained expert raters. The average judgments of the scales rough-not rough, creaky-not creaky and dull-clear are given for the naive raters only, since these scales were not reliably judged by the trained expert raters. The perceptual scale tense-relaxed was judged by the naive raters only, the trained expert raters judged the scales hypotonic-not hypotonic and hypertonic-not hypertonic instead.
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