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Citation:

Hurren, A (2017) Sunderland Tracheoesophageal Perceptual Scale. As part of Newcastle PhD thesis.

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# SToPS (Hurren, Miller and Carding 2018)

Name:

Date of Audio Recording:

Type/length/french gauge of voice prosthesis:

Reason for voice measurement:

Routine post-surgical

Pre-intervention (add details)

Post intervention (detail type and date)

Other (specify)

Additional features of audio recording:

Hands-free valve (detail type)

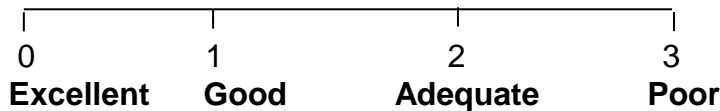
Manual stoma occlusion digit to skin

Manual stoma occlusion over stoma cover (detail type)

Other (specify)

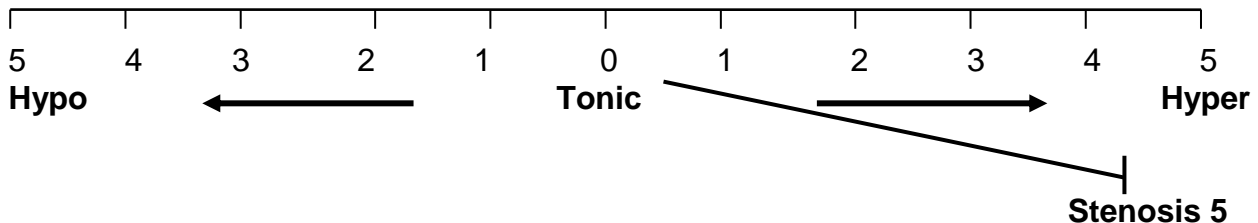
Patient report of percentage use of voice prosthesis to communicate (plus % other methods of communication):

## 1. Overall Voice Rating

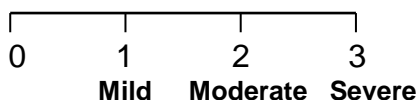


## Section A – Voice Quality Parameters

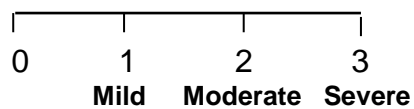
### 2. Perceptual Voice Tonicity



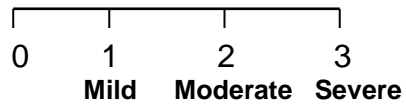
### 3. Strain (Audible Effort for Voicing):



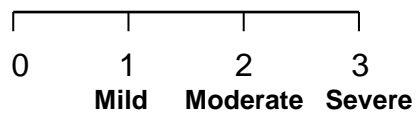
**4. “Wetness” (gurgliness) of Voice Quality**



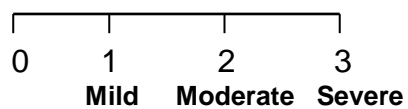
**5. Impairment of volume**



**6. Impairment of Social Acceptability of Voice**

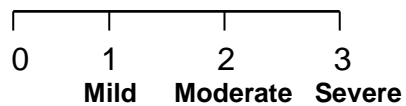


**7. Whisper**

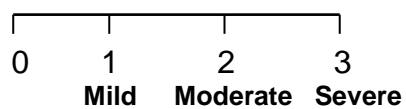


**Section B – Parameters not related to Voice Quality**

**8. Impairment of intelligibility**



**9. Stoma Blast**



**10. Impairment of fluency**

