

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)

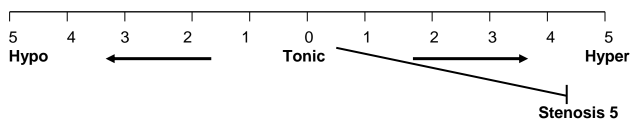
<u>Patient report of percentage use of voice prosthesis to communicate (plus % other methods of communication):</u>

1. Overall Voice Rating



Section A – Voice Quality Parameters

2. Perceptual Voice Tonicity



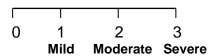
3. Strain (Audible Effort for Voicing):



4. "Wetness" (gurgliness) of Voice Quality



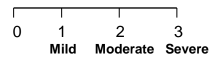
5. Impairment of volume



6. Impairment of Social Acceptability of Voice

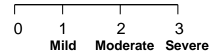


7. Whisper

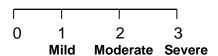


Section B – Parameters not related to Voice Quality

8. Impairment of intelligibility



9. Stoma Blast



10. Impairment of fluency

