D - Voice - Glottic Insufficiency Presbyphonia

Record ID	
	
1. Gold Standard Diagnosis	
Does the patient have a benign lesion confirmed by laryngoscopy/stroboscopy?	YesNoNot certain
2. Disease Subtype/etiology	
What is the glottic insufficiency diagnosis?	 Vocal fold atrophy related to aging (Presbyphonia) Vocal fold atrophy related to other cause Bilateral sulcus Other
Please specify	
What is the glottic insufficiency diagnosis?	Severe illnessRapid weight lossHormonal changesOther
Please specify	
3. Disease Severity	
Please assess degree of glottic gap:	○ Small○ Moderate○ Large
Please assess shape/location of glottic gap. Choose all that apply.	☐ Spindle shaped☐ Anterior Glottic gap☐ Posterior glottic gap☐ Asymmetric
Degree of dysphonia	
CAPE-V scale	
Legend: C- Sonsistent I = Intermittent MI = Mildly Deviant MO = Moderately Deviant SE = Severely Deviant	
Overall Severity	MI MO SE (Place a mark on the scale above)
Overall Severity	○ Consistent ○ Intermittent
Roughness	MI MO SE

(Place a mark on the scale above)



Roughness	○ Consistent ○ Intermittent	
Breathiness	MI MO	SE
	(Place a mark on the scale above)	
Breathiness	○ Consistent ○ Intermittent	
Strain	MI MO	SE
	(Place a mark on the scale above)	
Strain	○ Consistent ○ Intermittent	
Pitch	MI MO	SE
	(Place a mark on the scale above	
Pitch (Indicate the nature of the abnormality):		
Pitch	○ Consistent ○ Intermittent	
Loudness	MI MO (Place a mark on the scale above	
Loudness (Indicate the nature of the abnormality):		
Loudness	○ Consistent ○ Intermittent	
Comments about resonance	○ Normal ○ Other	
Please specify		
Additional Features (for example, diplophonia, fry, falsetto, asthenia, aphonia, pitch instability, tremor, wet/gurgly, or other relevant terms):		
4. Treatment obtained		
Has the patient undergone any treatment for his condition?	YesNo	
Select all that apply:	☐ Voice/speech therapy☐ Injection laryngoplasty☐ Bilateral medialization thyroplasty☐ Other	
Other, please specify		

