Consensus Auditory-Perceptual Evaluation of Voice (CAPE-V)

Name: LA9023_ENSS_vocal_fry Dat					: 2021/09/21		
The following parameters of voice quality will be rated upon completion of the following tasks: 1. Sustained vowels, /a/ and /i/ for 3-5 seconds duration each. 2. Sentence production: a. The blue spot is on the key again. b. How hard did he hit him? c. We were away a year ago. 3. Spontaneous speech in response to: "Tell me about your voice problem." or "Tell me how your voice problem."					ce is f	unctioning."	
		Legend: C = Consistent MI = Mildly De MO = Moderately SE = Severely D	viant y Deviant			ggope	
						<u>SCORE</u>	
Overall Severity				С	I	40/100	
<i>3</i> <u>-</u>	MI	MO	SE				
D 1				C	т	20/100	
Roughness	MI	MO	SE	C	I	<u>20/100</u>	
			~ -				
Breathiness				C	I	<u>20/100</u>	
	MI	MO	SE				
Strain				C	т	00/100	
Suam _	MI	MO	SE		I	00/100	
D'. 1 (I	aa	C.1 1	11.				
Pitch (Indicate the nature of the abnormality):					т	0/100	
_	MI	MO	SE	C	I	0/100	
Loudness (Indicate the nature of the abnormality):							
_	2.57	110		C	I	<u>0/100</u>	
	MI	MO	SE				
			Vocal	frv C	I	40/100	
	MI	MO	SE	 _			
				. ~	_	10/100	
	MI	MO	Aperiodic SE	<u>ety</u> C	I	<u>10/100</u>	
	1411	1410)L				
COMMENTS ABOU	T RESON	ANCE: NORMAL	OTHER (Provide description):	En las v	<u>ocale</u> s	sostendidas se	
aprecia gran compone	nte de voc	al fry, sin embargo, en las or	raciones se percibe mas Reughnes				

ADDITIONAL FEATURES (for example, diplophonia, fry, falsetto, asthenia, aphonia, pitch instability, tremor,

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wet/gurgly, or other relevant terms):

Clinician:___