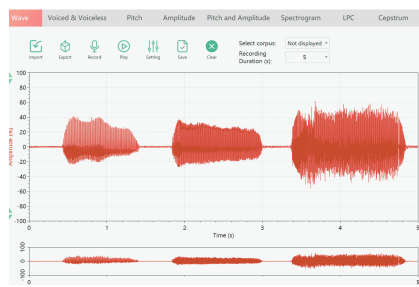


ICF DR.SPEECH

Real Speech Pro



We are excited to unveil our latest innovation – Real Speech Pro version, an advanced Voice and Speech Analysis System designed to revolutionize the way you understand, interpret, and utilize for treatment of Voice /Speech disorders in ICF, WHO framework.

1. Acoustic Measurement

Acoustic measurement of Speech Analyzing parameters: Waveform, Voice/Voiceless, Pitch, Amplitude, LPC, Cepstrum, Spectrograph

Maximum Phonation Time , MCA

Respiration Analysis

2.

Phonation
Analysis

Voice Analysis: Jitter, shimmer, NNE, Average Fo, FoSD, Maximum Fo, Minimum Fo, Fo tremor, Ec, SNR, HNR EGG analysis: CI, OR, CIP, CR, CQ, CQP

Formant F1 (a), Formant F2 (a), Formant F1 (i), Formant F2 (i), Formant F1 (u), Formant F2 (u), Anterior Focus- formant F2/u/, Posterior Focus-formant F2/i/ VSA, FCR, VAI, F2i/F2u

Resonanace Analysis

4.

Prosody 5. Analysis Syllable count, Total Duration, Speech Fo, Speech rate, Articulation rate, Speech FoSD

ICF Assessment and Report : MPT, MCA, Fo, Fot, Ec, CQ, CQP, Jitter, Shimmer, NNE, F2/i/, F2/u/, ICF Reporting

6.

7. Electroglottograph

Designer:Tiger DRS Inc
USA
www.drspeech.com
Tel:+1(206)499-5757

Email: tigerdrs@me.com

Desktop Hardware Device Designed for Investigating Vibratory pattern of the Vocal Folds. The Quantitative Information, can be observed in Realtime as well as bio-feedback and Data Analysis.

Distributor:

Voice Tech

India . .

www.voicetech.in Mobile: 9821330996

Email: sales@voicetech.in