
APP UPDATE

January 2017



Here at OSP we aim to stay current in the field of communications therapies and a big part of that has been the technological advancements in this field. In this edition of our app update, brief descriptions of current apps will be provided; apps that are related to speech and cognition.

RBH - Learning and Practice (GRBAS) by Wevosys Franke

<https://appsto.re/au/xuTz0.i>



Perceptual voice assessment training.

Learn and practice a correct voice RBH (overall severity[hoarseness], roughness, breathiness) assessment as part of GRBAS. The GRBAS scale is a widely used method for perceptual evaluation of voice quality. This app offers sound samples of different types of voice disorders and different RBH degrees. All samples are rated by experts. Learn how experts rate RBH and

practice self - become a real expert.

The app offers visual analog scale (0-100) and RBH ordinal (Europe) scale (0-1-2-3).

Telekom.de 10:04

Back Learning RBH ORB

Diagnosis O R B

Gender Age OP
male 47 pre 6 8 4 >

Cyst, arytenoid cartilage

Gender Age OP
female 45 pre 31 23 21 >

Vocal Fold Polyp

Gender Age OP
female 68 pre 80 72 70 >

Intubation Granuloma

Gender Age OP
male 47 pre 19 17 12 >

Vocal Fold Polyp

Gender Age OP
female 44 pre 41 25 28 >

Vocal Fold Polyp

Gender Age OP
female 28 post 21 16 17 >

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Back Learning RBH ORB

female - 68 years - Intubation
Granuloma - pre operation

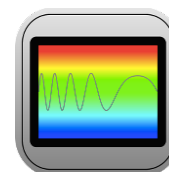
O 80

R 72

B 70

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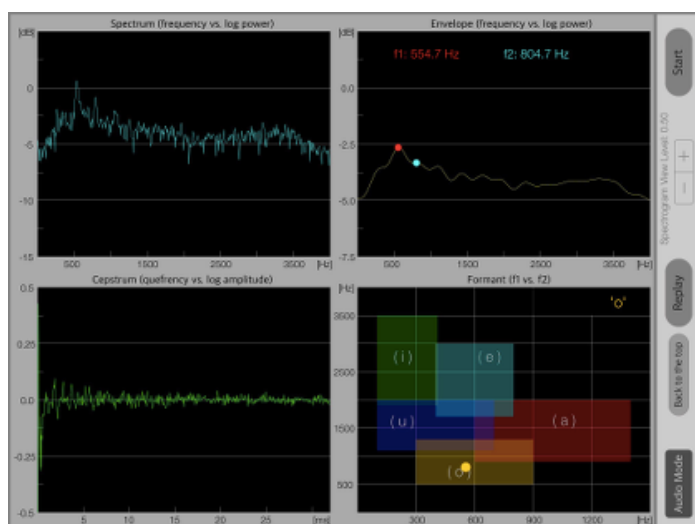
Onmon - Audio & Voice Spectrogram for iPad



http://www.toon-llc.com/support/foonmon_en.html

"Onmon" is Spectrogram Analyzer app for Audio and Voice band. It uses the Fast Fourier Transform (FFT) processing to analyze incoming sound signals and provides a precision frequency response measurement.

"Onmon" is a visual representation of the spectrogram of frequencies in a sound as they vary with time in the frequency range of 24kHz from 20Hz.



In addition, this app is equipped with the replay function, so you can see the spectral analysis results offline.

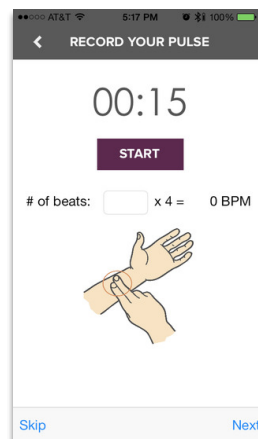
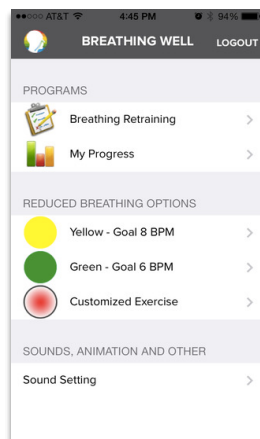
This app has two analysis modes, Audio mode and Voice mode.

Breathing Well Exercises by Breathing Well Pty Ltd

<https://appsto.re/au/-KDNC.i>



Breathing exercises to help restore functional breathing patterns. What's New in Version 1.5.20? app is now FREE, with in-app purchase option

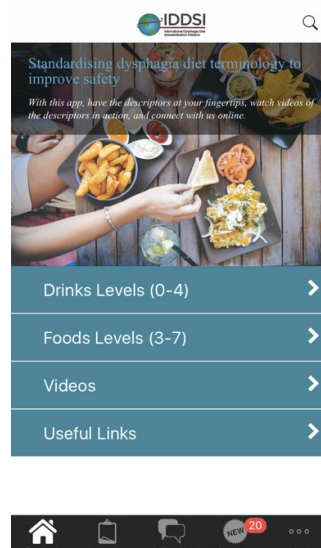


IDDSI by App Data Room

<https://appsto.re/au/NZfseb.i>

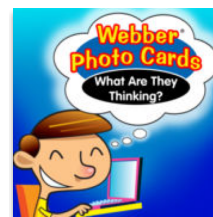


Have the IDDSI framework at your fingertips - get access to the descriptors and look up the different IDDSI food texture and drink thickness tests easily either in the lab, office or at home. The IDDSI Framework is culturally sensitive, measurable and applicable to individuals of all age groups in all care settings, designed in an effort to help those with dysphagia.



Super Duper "What Are They Thinking?" by Super Duper Publications

https://appsto.re/au/7_6IA.i



This engaging educational App for iPhone®, iPad®, or iPod touch® includes all 60 clever photo flash cards from the Webber® Photo Cards What Are They Thinking? card deck by Super Duper® Publications. Use the App to improve your students' inferencing, reasoning, and conversational skills.

Webber® Photo Cards - What Are They Thinking? App lets you:

- Select all 60 cards or just the ones you want students to see.
- Track correct and incorrect responses for up to five players at a time.
- Teach storytelling.
- Increase sentence length.
- Introduce new grammatical structures.
- Practice articulation and fluency skills.

