

This tool record and analyses patient voice in order to provide the physician with immediate voice quality measurements as well as adding to the ELS Voice Store library.

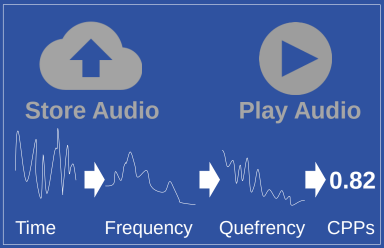






This tool record and analyses patient voice in order to provide the physician with immediate voice quality measurements as well as adding to the ELS Voice Store library.

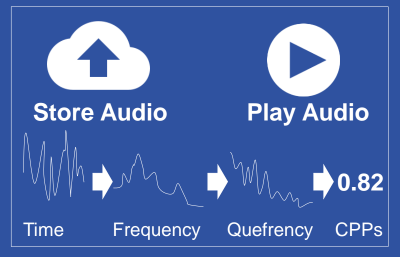






This tool record and analyses patient voice in order to provide the physician with immediate voice quality measurements as well as adding to the ELS Voice Store library.







This tool record and analyses patient voice in order to provide the physician with immediate voice quality measurements as well as adding to the ELS Voice Store library.







This tool record and analyses patient voice in order to provide the physician with immediate voice quality measurements as well as adding to the ELS Voice Store library.







This tool record and analyses patient voice in order to provide the physician with immediate voice quality measurements as well as adding to the ELS Voice Store library.







This tool record and analyses patient voice in order to provide the physician with immediate voice quality measurements as well as adding to the ELS Voice Store library.







This tool record and analyses patient voice in order to provide the physician with immediate voice quality measurements as well as adding to the ELS Voice Store library.

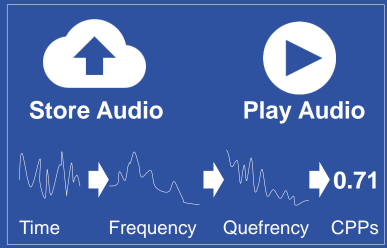






This tool record and analyses patient voice in order to provide the physician with immediate voice quality measurements as well as adding to the ELS Voice Store library.







### **Your Stored Audio Files**

Date and Time of Recording		ID
21/08/19 14:01		67237810
21/08/19 14:07		78209867
21/08/19 14:09	•	67089267
21/08/19 15:34		78067541
21/08/19 15:37		56098235
21/08/19 15:59		89084632
21/08/19 16:01	•	56347821
21/08/19 16:22	•	87656453
21/08/19 16:26		45234176
21/08/19 16:28		98745327
21/08/19 16:31		45986245
22/08/19 09:01	•	15648739
03/09/19 12:40	•	53426532
03/09/19 12:43		New File



## **Your Stored Audio Files**

22/08/19 14:10



87345267

Date and Time of Recording	ID
21/08/19 14:01	67237810
21/08/19 14:07	78209867
21/08/19 14:09	67089267
21/08/19 15:34	78067541
21/08/19 15:37	56098235
21/08/19 15:59	89084632
21/08/19 16:01	56347821
21/08/19 16:22	87656453
21/08/19 16:26	45234176
21/08/19 16:28	98745327
21/08/19 16:31	45986245
22/08/19 09:01	15648739











Position the microphone 10cm from patient





Ask the patient to speak for 10 seconds on your signal

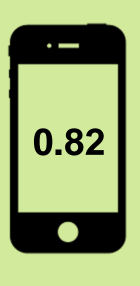


recording

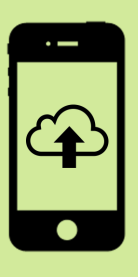




Press the microphone again to stop recording



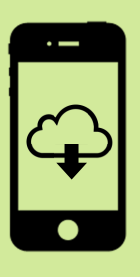
Observe the patient's CPPs value for this recording



Press the cloud button to send the recording to the ELS voice store



Swipe up to see all your recordings ordered by date



Select a recording to bring it from the voice store and listen again



# Welcome Mark to the ELS Voice Store app

# **Have the patient**

