



Ailora

SPEECH DEVICE

Powerful.
Simple.
Flexible.
Portable.



1.877.392.2299

info@TalkToMeTechnologies.com

www.TalkToMeTechnologies.com

The Allora speech device is an ideal communication solution for children and adults with communication difficulties.

It is approved by Medicare, Medicaid and most private insurance programs.

The Allora

Say what you want! Communicate with speed and confidence using this easy-to-use, text-to-speech communication device!

The Allora from Talk To Me Technologies is an easy-to-use, popular, powerful, flexible communication system that is designed specifically for individuals needing an easy-to-use, keyboard-based device. It is approved by Medicare, Medicaid and most private insurance programs.

The Allora is an ideal communication solution for children and adults with communication difficulties resulting from ALS (Lou Gehrig's disease), Parkinson's, Autism, Laryngectomy and many other similar conditions.



Powerful.

The Allora's advanced text-to-speech capabilities are enhanced by an intelligent word prediction system. A character keyed in will generate a predicted list of words that begin with that character. When a complete word has been typed or inserted, the Allora predicts the next word using its knowledge of word pairs. The Allora's word prediction can save about 50% of keystrokes, which significantly speeds up communication. The high-quality, synthesized voice (RealSpeak) is available in different languages.

Simple.

The Allora is an easy-to-use, keyboard-based, text-to-speech communication device. Any message typed on the Allora's display is read out clearly in a high-quality male or female voice. The Allora can also recall pre-stored messages. Commonly used phrases can be easily programmed under any key. The Allora can store more than 100 messages to be read with its high quality voice. You can also use abbreviation expansion to display an entire message with just a few keystrokes. The Allora has a waterproof keyboard with normal-sized keys. The tactile keys are easy to push. The Allora also has an easy menu to change settings on the device.

Flexible.

In addition to synthesized speech, the Allora can store and play digitized sounds. These digitized sounds can be used to attract attention, animate a conversation, for playback of a human voice, or as a WAV or MP3.

Someone with a progressive motor neuron disease might record their voice while they can still verbalize and then have the Allora use these recordings to speak with their voice when they can no longer verbalize. The Allora also has built-in scanning. Just plug in a standard switch, press and scanning will begin automatically. The row-column alphabet also takes advantage of word prediction.

Portable.

Take the Allora anywhere! It is lightweight and portable at only 2.2 lbs. The Allora is easy to carry and its compact size makes it a great fit for individuals with autism, ALS, Parkinson's, laryngectomy or anyone else needing a lightweight, portable, text-to-speech device.



1. 877. 392. 2299

www.TalkToMeTechnologies.com