



# alt-chat

Powered by 'AACcelerate with myVoice' and PiCS

## ULTRA COMPACT

Mini-sized AAC device with a 7 inch screen and weighs only 2.5 lbs! It offers day-long communication with batteries lasting 7+ hours.

## AACcelerate!

Communicate at the fastest rate possible exclusively with the new "AACcelerate with myVoice"

## AMAZING SOUND

The Alt-Chat has amazing sound quality offering both synthesized and digitized speech options.

Synthesized speech options include NeoSpeech, Acapela and Loquendo.

## PACKED WITH FEATURES

The Alt-Chat is a robust AAC device packed with features for symbol and text communicators alike and offers a range of access methods from direct selection through scanning. It comes standard with the "AACcelerate with myVoice" communication package.

## SIMPLE TO USE

The Alt-Chat is very simple to customize and use. The device is perfect for individuals with autism, aphasia, ALS, Down syndrome, developmental disabilities, laryngectomy or anyone else needing a small-lightweight-portable AAC device.



## NEW! The Alt-Chat!

It's an outstanding, new AAC device that is packed with features for symbol and text communicators alike and offers a range of access methods from direct selection through scanning.

The Alt-Chat comes standard with the "AACcelerate with myVoice" communication package containing hundreds of preprogrammed pages such as the myQuickChat suite and myCore suite which are geared toward children through adult AAC users.

The easy to use interface makes it a breeze to add vocabulary and customize to suit each user's unique communication needs.

For more detailed information and updates, visit or contact us at:

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**Introducing:** PiCS and AACcelerate with myVoice: a unique, new suite of AAC vocabulary sets, language representation models and picture symbol system developed by Talk to Me Technologies targeting the communication needs of a broad spectrum of child through adult AAC users. Both AACcelerate with myVoice and PiCS are featured as a standard option on the AltChat.

The expansive collection incorporates the AAC vocabulary research and feedback of AAC researchers and clinicians including Dr. David Beukelman, Dr. Diane Bryen, Barbara Collier, Dr. Cynthia Cress, Dr. Gary Cumley, Dr. Susan Fager, Dr. Elizabeth Hanson, Dr. Lyle Lloyd, Dr. Pamela Mathy and many others. This feedback and research is intuitively woven into the variety of different core vocabulary sets and phrase-based sets and picture communication system.