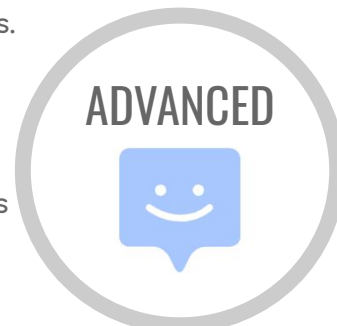




- Mostly made up of static screen devices.
- Overlays designed and created in a program such as Boardmaker or Symbolstix.
- Most devices have digitized or recorded speech. Some will have one level or limited levels.
- Some will incorporate “barcode” technology where messages are saved to the overlay itself.



- Include both static & dynamic screen devices.
- Dynamic pages can be linked for navigating page sets.
- Typically have digitized speech, but may include synthesized speech.
- Students can begin creating novel sentences using the vocabulary systems.



- Primarily dynamic screen devices with synthesized speech capability to support spelling.
- Most include vocabulary options to support a word-based system comprised of core words and fringe (nouns), specific to the user’s context.
- Access to spelling with rate enhancement features allows students to say novel messages and support writing/composing needs.



TALKABLES
Enabling Devices



QUICK TALKER 7/12/23/Feather TOUCH
Ablenet



HIP TALKER
Enabling Devices



ACCENT 800 / 1000 / 1400
Prentke Romich Company



WINSLATE
Forbes AAC



TALK TRAC
Ablenet



GoTALK 4+ / 9+ / 20+ / Lite Touch
Attainment Company



Go Talk Express 32
Attainment Company



NovaCHAT 5/8/10/12
Salttilo



Via-PRO
Salttilo



iTalk2
Ablenet, Inc.



SuperTALKER FeatherTOUCH
Ablenet, Inc.



Using a PODD system, access to language/page sets can be supported through partner-assisted scanning!

PODD SOFTWARE
Tobii Dynavox



ProSLATE
Forbes AAC



I-110
Tobii Dynavox



I-13 / I-16
Tobii Dynavox

AAC APP PROGRESSION

With increased options for apps that work with mobile technologies, students have increased access to options and features (e.g, dynamic screens and synthesized speech) in more cost-effective and multi-use tools. In order to meet the needs of students in where they are at with skill-features (feature matching) use the following app progression (vocabulary sets) as a guide.



<ul style="list-style-type: none"> • Proloquo2Go (Crescendo Basic) • Proloquo • TouchChat (4 Basic, QuickChat 4/8/12) • GoTalkNow(Plus) • Words for Life (1 hit, modified) • Speak for Yourself (Beginner's Vocabulary) • CoughDrop • TD Snap (Express) • Unity (1-hit) 	<ul style="list-style-type: none"> • Proloquo2Go (Crescendo Intermediate) • Proloquo • TouchChat (MultiChat15) • Word Power (20 Simply, 25 Touch and Scan, 42 Basic) • PODD (15 School) • Words for Life (Transition to Full) • Speak for Yourself (Modified) • TDSnap (Motor Plan, Core First) • Grid Core 30/50 • Unity (28, 36, 60 Sequenced) • Flexspeak AAC • Weave Chat AAC 	<ul style="list-style-type: none"> • TouchChat (myCore, Spelling) • Proloquo2Go (Crescendo Advanced) • Proloquo • Proloquo4Text • Word Power (80+) • PODD (60+) • Words for Life (Full) • Speak for Yourself (Full) • TD Snap (Motor Plan, Core First) • Unity (60, 80 Sequenced) • Flexspeak AAC • Weave Chat AAC
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Our Favorite AAC Tools



- Typically single message, sequenced or randomized voice-output tools.
- Often they are used in activities to support building access skills (e.g., hit and release the switch) and to practice with discriminating between auditory (words) or visual (symbols).
- Can be used to support participation and engagement (even in conjunction with more robust tools, such as providing a quick and easy way to share home and school news).
- They provide ways for students to experience using language for a variety of forms & functions.



BIG BUTTON
Attainment Company



BIG/LITTLE MAC
Ablenet, Inc.



SMOOTH TALKER
Inclusive, Inc.



TALKING BRIX 2
Ablenet, Inc.



RANDOMIZER & SEQUENCER
Adaptivation, Inc.



TALKING PHOTO ALBUM
Enabling Devices