Therapy for CAS What have I learned?

- No single program works for all children with apraxia of speech.
- Children with apraxia of speech did not read the book/manual on "How You Develop Speech"!
- More is not always better!!!

Therapy for CAS What have I learned?

- We must involve families and teachers for optimal progress in therapy.
- "You can't ABA a response out of a child with CAS" (Cari Ebert, SLP)
- We still have a long way to go!! [/p/ example, child on steps, toddler held by mother]

What is the evidence?

- Principles of Motor Learning should drive our therapy (11/6/07 ASHA LEADER, Maas, 2008 article on reference list and CASANA webinar)
 - Repetitive practice
 - Constant vs variable practice
 - Blocked vs random practice
 - Massed vs distributed practice

•			
•			
•			

Principles of Motor Learning Motor Performance vs Motor Learning

- In CASANA webinar, Edwin Maas uses creative pancake flip example.
- Constant same size pan (better for performance)
 Variable S/M/L pan (better for motor learning)
- Blocked 25 trials each with each pan size
 Random no set amount of trials per size
- Knowledge of Results vs Performance [quotes]

Principles of Motor Learning Motor Performance vs Motor Learning

- Understand, use, and teach caregivers different types of feedback.
- Knowledge of performance ("I liked how you..._")
 vs. Knowledge of results ("Good job")
- [Video Ethan, age 2-11 performance feedback]

What is CAS treatment research telling us?

- Unfortunately not much, but that is changing.
 Only 4% of all pediatric communication disorder research includes pediatric motor speech disorder research - and that includes dysarthria.
- Most research has been focused on genetics (Fox P2 regulatory gene) and brain imaging.
- Likely are subtypes of CAS. Most children studied with CAS do NOT have Fox P2 gene mutation and brain imaging is non-conclusive.

·			
•			
,			
•			
,			
,			
•			
,			

How does therapy for CAS differ from phonological/artic therapy?
Foundation in Principles of Motor Learning.
"Developmental" guidelines don't dictate sound choice most of the time.
More attention is paid to movement sequences than to isolated sounds.
Need to increase multi-sensory cueing.
Compensatory placements may need to be taught. [tongue-tip sound examples]
How does therapy for CAS differ
from phonological/artic therapy?
, , , , ,
● [Video Clip - Doug, age 5-6 with Mom]
What does "multi-sensory"
mean in my approach?
Using any sensory and motor input available
to enhance verbal skills. (could also be called multi-modality)
• [Video-Ben, age 3]
[200 50, 850 0]

What does a "multi-sensory" approach include?

- Touch cues and visual prompts (hand signals from "Easy Does It"; Kaufman cues, cues with cue cards like "The Speech Pathologist's Handbook for Inclusive School Practices" by Julie Causton)
- Cueing that helps child with transition moments
- Use of string for continuants as transition point (button/magnet)

What does a "multi-sensory" approach include?

- PROMPT cues as determined by training
- Aspects of Dynamic Temporal and Tactile Cueing (DTTC) – (1) simultaneous production (2) immediate repetition (3) delayed imitation (4) question prompt
- AAC devices and Sign language

What does a "multi-sensory" approach include?

- Sign language can: (1) be held to the face (2) be paired with visual/touch cues (3) be used later to prompt functors.
- [Videos Jack, age 9-7 and Graham, 2-10]

Don't abandon sign language...

- because the child's fine motor planning and precision are impaired/weak.
- because the child does not like to sign.
- because it is hard to learn.
- because the child starts to talk.
- [Video Amanda, age 4 with sign usage]

What about AAC boards/devices?

- Certainly all levels from low tech to high tech can be used.
- Incorporate into a multi-sensory session.
- iPAD as therapy tool and as a device
- Web resources: AAC Institute; The Center for AAC and Autism, PrAACtical AAC.

What does "multi-sensory" help facilitate?

- Helps child to experience sound sequences and suprasegmental features while engaged in motor activity.
- [Video Connor, age 3]

	 	

How does "multi-sensory" therapy reduce frustration?

- Distracts child from the challenge of sound precision/sequencing
- [Video Sean, age 6-9]

If children have minimal speech, how do we get started?

- Build on expressions, vehicle, animal and environmental sounds.
- Consider "Sounds in Motion" cues and "Phonics Songs" on YouTube for home practice, but caution on bouncing on sounds for true words.
- [Handout "The Big Book of Exclamations" by Teri Peterson 2nd edition called "Talk With Me"]
- Teaching "out"
- [Video Shane, age 3-6 with Ned's Head]

How do we facilitate accurate articulatory postures?

- Use "starter positions" such as "mm", "oo", "ee" and even "rr"!
- [Video Dominique, age 5, using starter positions]

_			
_			
_			
_			
_			
_			
_			
_			
_			
_			
_			
_			
_			
_			
_			
_			
_			
_			

How do you handle "fossilized" or "frozen form" productions?

- May need to (1) "fool the system" (2) use "overpractice" (tap word on string to enter kitchen) and/or (3) nonsense words with similar sounds
- [Video Abby, age 10, using starter positions to break habitualized productions]

Does it help to use "catchy" names for sounds?

- Enhances fun with sounds, but try to incorporate placement/manner cues.
- [handouts Verbal/Visual Cues and Parent Fillin for home usage]
- "Friendly Sounds" Demo
- [Video Andon, age 4-3 part way through Friendly Sound concept introduction and then during play]

Do we work on isolated sounds or sound sequences?

- Focus is on movement sequences.
- Build syllable structures. [Minions say "tada" video on YouTube]
- "sh" demonstration

•	
•	
•	

What should I consider in selecting speech targets?

- Margaret "Dee" Fish in "Here's How to Treat CAS"

 not just nouns, but verbs and expressions like
 "send" (a text), "hang out" & "hit me up". [Deaf community "Internet Slang meets ASL"]
- Teach CONTROL/POWER words beyond "no".
- Target final voiceless consonants. (Use vowel prolongation as an alternative to voicing focus.)

What should I consider in selecting speech targets?

- Individualize "I" phrase word choice based on sound repertoire and co-articulation (e.g. "I pick, I need, I see, I choose" in place of "I want")
- Use child and therapy goal-determined strategies like <u>fun frustration phrases</u> ["Oh milkshake!"]
- Develop a core vocabulary book in early stages.

What is a core vocabulary book?

- A "Grandma's Brag Book" contains photos for functional communication and therapy targets.
- An important tool for children with limited lexicons.
- Enables the child to sense early success.
- Allows parents to feel part of the "team".
- Has word printed at the top. [Handout]
- [Video Clip Luke, age 3 and his mother, Sharon]

,			
•			
,			
•			
•			

What should I consider in moving to word combinations?

- The use of 3 bins/boxes/buckets to help decide "at the moment" which 2 words should be targeted
- First bin -- "well-rehearsed" words
- Second bin -- words child can say with cueing
- Third bin -- future functional words
- Start with bin #1 only then #1 and 2...
- [Handout]

How do I use "key words" and "key contexts"?

- Use "key words" or "key contexts" to build automatic responses for more challenging sound sequences.
- Example: /k/ facilitation with 4-year-old

What about vowel modification?

- Challenge not to move quickly through vowels hold posture for extended proprioceptive feedback.
- In DTTC and "Time to Sing" prolonging vowels.
- [Video Sam, age 3-11 prolonging vowels in twosyllable word enhancement – "staccato speech"]

,			
•			
•			

Vowel Resources

- Pam Marshalla "Place Cues" on YouTube.
- Vowel Viz App has vowel chart
- Book "Vowel Disorders" and "Handbook of Vowel Disorders" by Ball and Gibbon.
- Vowel "warm-up" using "If You See A Kitten" by Jack Butler.
- "Vowel Owls Sorting Set" (SuperDuperInc.com)

What are some multi-syllable word therapy techniques?

- Use Backward Chaining/Build-Up ("anatomy")
- [Video Johnny, age 6-3]

Multi-syllable word Therapy Techniques

- Use spondees (baseball, popcorn, meatball) to demonstrate word not as complex as think.
- "Moving Across Syllables" program
- One therapist uses "push on" lights with colored tissue paper covering for stressed syllable.
- In this video, I used "lucky" words.
- [Video AJ, age 3-7]

Multi-syllable word Therapy Techniques

- As syllable complexity increases, use cues, pictures/print, and signs to mark syllables
- [Video Zachary, age 9 2:25-end]

Multi-syllable word Therapy Techniques

- ReST (Rapid Syllable Transition) program for 4-12-year-olds, Tricia McCabe, University of Sydney, Australia [Read description]
- 2-11 Syllables "Utterances of Increasing Length" 2005, LinguiSystems, Inc. in <u>The</u> <u>Source for Children's Voice Disorders</u>
- "Early Apraxia of Speech Stories Backward Build-Up 8 Book Set", 2011, Linguisystems, Inc.

How do we incorporate the use of pictures into therapy?

- 4-D pictures from octagon-studios.com
- Use strategies to sequence pictures for building an airport runway, a road, or a path to obtain a snack!
- Advanced Webinar feedback
- [Video Jonah, age 4]

Does therapy look different when there are concomitant disorders?	
Child's response to cueing strategies [Video Clip - Mark, age 7]	
What about the use of Video Modeling?	
 ? Applicability for speech sound issues Video Modeling for children on the autism spectrum Teresa Cardon at Utah Valley University WordToob app for video modeling 	
Inner Voice app using video self-modeling concept	
• [Videos – William, age 3 and Zachary, age 6]	
Comments on:	
Use of mirrors in therapy	
333 31 min and min and apy	
	I and the second

What are important family considerations?

- Ensure parents "observe" therapy session flow in some way! [BIG challenge!]
- Teach parents Speecheese. (cognates)
- Make sure home practice is successful.
- Talk about the struggle!! [take a vac]
- Don't overwhelm parents! [Pledge]

How do we incorporate early literacy skill building into tx?

- Embed focus on phonological awareness and early literacy skills.
- [Video Austin, age 4-5]

How do we incorporate early literacy skill building into tx?

- Use repetitive books with "fill-in-the blank" strategy.
- Solomon/Pereira "Repetitive Books" article in Apraxia-kids.org
- Read SAME book for 6 weeks!
- Article "What Factors Place Children With Speech Sound Disorders at Risk for Reading Problems?"

•	
•	
•	
•	
•	
•	

How do we address the suprasegmental features?

- First of all, address throughout therapy.
- At sound level, try "Sounds in Motion" cues.
- Use music ["Time to Sing" and others]
- Hum tunes into kazoos
- [Video Sophia, age 4-11]

How do we address the suprasegmental features?

- Prolong vowels and exaggerate stress.
- Target increased inflectional range and variation through use of slides, mountain climbing, hand tracing, puppets, character figures, superheroes, etc.
- [Video Sophia, age 4-11]

How do we address the suprasegmental features?

- Use activities like "Build-A-Sentence" for word stress and adapt with frog "clicker".
- Four different colored phrases "Who, What, Where, and When".
- If take out "When", will allow for yellow to mean "pick any color you need".
- Reinforce through selection of dinosaurs, figurines, etc for battles, dance contests, etc.

•		
•		
•		
•		
•		
•		
•		
•		
•		
•		
•		
•		

How do we address the suprasegmental features?

• [Video - Luke, age 5-6 with Build-A-Sentence for word stress]

How do we address the suprasegmental features?

- [handout Kathy Jakielski and Megan Young's "Songs, Toys and Games for Suprasegmentals" for loudness, pitch, stress and rate]
- Use apps like Voice Changer (record then play back with "tough guy", "mouse", "slow snail"...)
- Facilitate enhanced auditory feedback- talk into tubes, echo mics, boxes, water, etc.
- [Video Clip Cole age 3-6]