# **Sound Judgment:**

Choosing effective speech therapy techniques and using motor learning principles for speech sound disorders, with or without related structural anomalies



#### Ann W. Kummer, PhD, CCC-SLP, ASHA Fellow



## **Financial Disclosures**

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 Kummer, AW. (2014). Cleft Palate and Craniofacial Anomalies: The Effects on Speech and Resonance, 3<sup>rd</sup> edition from Cengage Learning.



#### **Non Financial Disclosures**

#### None



#### SOUND JUDGMENT: INTRODUCTION





## **Objectives**

As a result of this course, participants will be able to:

- Use auditory, visual and tactile-kinesthetic cues to enhance the child's awareness of the misarticulated sound versus the correct sound production.
- Apply effective speech therapy techniques for typical speech sound errors.
- Use motor learning and motor memory principles to achieve carryover soon after acquisition of the appropriate placement.



### **Course Outline**

- Anatomical requirements for normal speech
- Effects of abnormal structure on speech sound production
- Enhancing speech sound awareness
- Speech therapy "cookbook"
- Achieving carry-over using motor learning principles
- Summary



#### ANATOMICAL REQUIREMENTS FOR NORMAL SPEECH SOUND PRODUCTION





Most speech sounds are produced in the front of the mouth:

- Bilabial sounds- p, b, m, w
- Labiodental sounds- f, v
- Lingual-alveolar sounds- t, d, n, l, s, z
- Palatal sounds-∫, ʒ, ʧ, dʒ



 The only speech sounds produced in the back of the mouth are velar sounds (k, g, ŋ)





- The lips should:
  - Approximate at rest without effort
- Bilabial competence is important for production of bilabial and labiodental sounds





- The tongue tip should:
  - Rest under the alveolar ridge
  - Be able to move up and down, back and forth without interference



 Tongue tip movement is important for production of lingual-alveolar and palatal sounds.



- In an evaluation of speech sound production, the following should always be assessed:
  - Bilabial competence
  - Tongue tip to alveolar ridge relationship



- What about the teeth?
- What if you don't have any?







- Sibilants or the "teeth sounds" (s, z, ∫, ʒ, ʧ, ʤ) are not actually produced by the teeth
- Teeth are NOT necessary for normal speech production
- Teeth are not necessary for speech, but can actually *interfere* with normal speech production



### Science Experiment

- Produce an /s/ sound
- Note the airstream flowing between the tongue tip and alveolar ridge
- Open the jaws and produce an /s/ sound
- Why do we close our teeth to produce /s/?
- Answer: To raise the mandible so the tongue is positioned just under the alveolar ridge



- Sibilants are actually produced by forcing airstream between the tip of the tongue and the alveolar ridge
- Labiodental and interdental sounds can be produced with the lip/tongue and gum ridge



#### **Video 1: Edentulous Speech**





### EFFECTS OF ABNORMAL STRUCTURE ON SPEECH SOUND PRODUCTION





## **Structural Abnormalities**

Can causing either:

- Obligatory distortions
  OR
- Compensatory errors



## **Obligatory Distortions**

- Articulation placement is NORMAL, but the structural abnormality affects sound production
- Corrected by changing structure only
- Cannot be corrected with therapy



#### **Compensatory Errors**

- Articulation placement is altered due to structural abnormality
- Corrected by changing structure first... and then by changing function (articulation placement) through speech therapy



## Structural Abnormalities that Affect (or Do Not Affect) Speech

- Dental malocclusion
- Ankyloglossia- actually not a cause
- Velopharyngeal insufficiency/incompetence (VPI)



#### **Dental Malocclusion**





### **Dental Malocclusion**

- The tongue rests in the mandible
- Wherever the mandible goes, so goes the tongue
- Biggest concern about malocclusion: It affects the position of the tongue tip relative to that alveolar ridge!



## **Class II Malocclusion**

 If the mandible is in a posterior position relative to the maxilla (Class II malocclusion)— the tongue will be posterior to the alveolar ridge





## **Class II Malocclusion**

- Bilabial competence is compromised
- Tongue tip is under the palate instead of the alveolar ridge





#### Video 2: Class II Malocclusion





## **Class III Malocclusion**

 If the mandible is in an anterior position relative to the maxilla (Class III malocclusion)— the tongue will be anterior to the alveolar ridge





## **Class III Malocclusion**

- Bottom lip cannot articulate against the top lip or maxillary teeth
- Tongue tip is anterior to the alveolar ridge and maxillary teeth







#### Video 3: Class III Malocclusion





#### Video 4: Class III Malocclusion





## **Anterior Crossbite**

- An anterior crossbite is when the maxillary incisors are inside the mandibular incisors
- Can occur with or without a Class III skeletal malocclusion





#### **Video 5: Anterior Crossbite**





#### Video 6: Anterior Crossbite





#### **Ankyloglossia and Speech**





## Ankyloglossia ("Tongue Tie")

 Ankyloglossia is a congenital condition where the lingual frenulum is either abnormally short or has an anterior attachment near the tongue tip


## Ankyloglossia: Functional Characteristics

 Patient cannot touch roof of mouth with tongue tip when the mouth is open





## Ankyloglossia: Functional Characteristics

 Patient cannot protrude tongue past the mandibular incisors (or the lower gingiva)





## Ankyloglossia and Speech

Common sense approach:

- The sound that requires the most elevation is /l/
- The sounds that requires the most protrusion are /Θ/ and /ð/
- These sounds can be produced with significant tongue tip restriction

Francis D.O., et al. (2015). Treatments for Ankyloglossia and Ankyloglossia With Concomitant Lip-Tie. Comparative Effectiveness Review No. 149. AHRQ, Publication No. 15-EHC011-EF. Rockville, MD: Agency for Healthcare Research and Quality.

Kummer, A. W. (2005, Dec. 27). To clip or not to clip? That's the question. The ASHA Leader, 10(17), 6–7, 30.



## Video 7: Ankyloglossia





## **Ankyloglossia and Speech**

Common sense approach:

- Ankyloglossia is unlikely to affect the production of English sounds
- Ankyloglossia may affect the lingual trill sounds (i.e., the Spanish /r/)



### Velopharyngeal Insufficiency (VPI) and Velopharyngeal Incompetence (VPI)



Velopharyngeal Insufficiency



#### Velopharyngeal Incompetence



## **Effects of VPI on Resonance**

- VPI causes hypernasality, which is a resonance disorder
- Hypernasality affects the quality of vowels and voiced consonants
- It does not affect articulation and therefore, hypernasality cannot be corrected with speech therapy



## **Effects of VPI on Speech**

- VPI causes nasal emission on pressure sounds, which can affect production of plosives, fricatives, and affricates
- Due to the lack of oral airflow, the child may develop compensatory articulation substitutions



### **Compensatory Errors** Due to VPI

- Most common compensatory articulation productions for VPI are:
  - Glottal stops substituted for plosives
  - Pharyngeal fricatives substituted for fricatives/affricates



## **Glottal Stop**

- Produced by closing the vocal cords and then opening suddenly
- Can be co-articulated with oral placement
- Often used as place markers for "omissions"





## **Pharyngeal Fricative**

- Air is forced through a narrow opening between the tongue base and/or velum and the pharyngeal wall
- Will result in phoneme-specific nasal emission (PSNE)
- May seem like there is VPI, but it is an articulation disorder instead





## **Speech Therapy and VPI**

- Speech therapy IS appropriate for correction of compensatory articulation errors, preferably AFTER correction of the structure
- Pharyngeal fricative will cause nasal emission, even after VPI surgery
- Work on correction placement... NOT on airflow



## **Speech Therapy and VPI**

- Speech therapy is NEVER appropriate for obligatory distortions (which occur with normal placement), including:
  - Distortion due to interference of the teeth
  - Hypernasality and/or nasal emission due to VPI but normal placement



### ENHANCING SPEECH SOUND AWARENESS





## **Enhancing Awareness**

- Use sensory cues to contrast the difference between the error sound and the correct sound
  - Visual cues
  - Tactile-kinesthetic cues
  - Auditory cues



## **Enhancing Awareness: Glottal Stops Example**





## **Enhancing Awareness: Glottal Stops**

#### Visual cues:

- Have the child watch your neck during correct and incorrect production
- Have the child watch his own neck in a mirror when:
  - producing syllables in which he does not use a glottal stop (i.e., ma)
  - producing syllables in which he does use a glottal stop (i.e., ba)



## **Enhancing Awareness: Glottal Stops**

#### **Tactile-kinesthetic cues:**

- Have the child feel your neck during correct and incorrect production
- Have the child feel his own neck in a mirror when:
  - producing syllables in which he does not use a glottal stop (i.e., ma)
  - producing syllables in which he does not use a glottal stop (i.e., ba)



## **Enhancing Awareness: Glottal Stops**

### **Auditory cues:**

- Have the child listen to your productions of the correct and incorrect productions.
- Reverse roles: Have the child be the "teacher" and you be the "kid"





## Auditory Awareness: Oral & Nasal Listener\*



\* Super Duper Publications- 2007



## Auditory Awareness: Oral & Nasal Listener\*





### **SPEECH THERAPY "COOKBOOK"**





## **Therapy for Placement Errors**

- Glottal stop
- /١/
- /k/ and /g/)
- /ə/ and /r/

- Affricates: /ʧ/ and /ʤ/
- Lateral lisp
- Pharyngeal fricative
- Blends

Kummer, A. W. (2011). Speech therapy for errors secondary to cleft palate and velopharyngeal dysfunction. *Seminars in Speech and Language, 32*(2), pp.191–199.

Kummer, A. W. (2014). Speech therapy. In A.W. Kummer, *Cleft Palate and Craniofacial Anomalies: The Effects on Speech and Resonance*, Clifton Park, NY: Cengage Learning.



## **Therapy for Glottal Stop**

- Produce an isolated voiceless plosive (i.e., /p/)
- Produce the voiceless plosive and then the vowel, preceded by an /h/ (i.e., /p... ha/
- Produce the voiced plosive cognate (i.e., /b/) with a "whisper" and slowly transition to the /h/ and then the vowel (i.e., /b...ha/
- Do the same for the other voiceless/voiced plosives



- w/l is easy
- Place hands on the face an tell the child not to move the face during production to eliminate the lip movement



- ŋ/l is hard
- The child can co-articulate the alveolar (tongue tip) and velar placements, so it looks like placement is correct when it's not



- Begin with a big yawn to raise the velum up and bring the back of the tongue down
- Make the child aware of the open stretch in the back of the mouth
- Co-articulate the /l/with a big yawn
- Gradually decrease the size of the yawn



- For feedback, use a listening tube or the ONL with the tube in the nose
- If sound is heard through the tube, the /ŋ/ (nasal sound) is still there





## Video 8: Yawn Technique for /l/





## Therapy for /k/ and /g/

- Have the child produce and hold /ŋ/ to feel placement
- Work on the up and down movement by achieving position and then dropping the tongue



## Therapy for /k/ and /g/

If the child can't produce an /ŋ/...

 Put a tongue blade on the middle of the tongue and push down and back

### OR

 Firmly press your thumb under the base of the child's chin to push the back of the tongue up



## Therapy for /k/ and /g/

- Have child take a breath, place his tongue in an /ŋ/ position, and drop the tongue to produce a /g/
- If necessary, pinch his nose closed and then have him drop the tongue
  - This will turn it into a /g/ with normal oral airflow
- Have the child whisper the /g/ sound to achieve the /k/



## Video 9: Therapy for /k/ and /g/





## Therapy for /ə/ and /r/



## Science Experiment

- Prolong an /ə/ and feel where how the back of your tongue articulates under your molars
- While prolonging an / 가/, move your tongue tip up and down



## Science Experiment

- **Conclusion:** /ə/ is produced in the **back** of the mouth; the tongue tip placement doesn't matter
- Posterior sides of the tongue articulate under maxillary molars


## Therapy for /ə/ and /r/

- / ə/ is a continuant
- /r/ is a movement sound that begins with /a/
- Slowly produce the syllable /ra/
- Therefore, always start with / >/



Video 10: Therapy for /ə/





 With a tongue blade, stimulate both sides of the back of the tongue and then the upper gum ridge under the molars





- Show the child how the tongue forms the shape of a "boat"
- Ask the child to make a wide smile while "backing up the boat"







- To help elevate the back of the tongue, push up against the base of the chin with your finger
- Make sure it feels loose so you can push





- Assist placement by squeezing the cheeks with your thumb and forefinger to get lip rounding
- Use your middle finger to push up the back of the tongue





#### Video 11: Therapy for /ə-/





#### Video 12: Therapy for /ə-/





- Once final /ə/ is achieved, work on initial /r/ by showing the forward movement of the tongue with your hand
- If the child goes to a /w/, have him hold his hands on his face and tell him not to allow the face to move while going from /ə/ to /r/



# Therapy for Affricates: /ʧ/ and /ʤ/

- Reminder: Affricates are a combination of a plosive and a fricative:
  - ʧ = t + ∫
  - dʒ = d + ʒ



# Therapy for Affricates: /ʧ/ and /ʤ/

- Make sure the child can produce the individual components of the affricates first:
  - Plosives: t/d
  - Affricates: ∫/<sub>3</sub>
- Have the child produce the plosive component with the teeth closed and lips rounded, which will result in the affricate



#### Lateral Lisp

- A lateral lisp is caused by interference of the anterior airflow during sibilant production
- Interference can be caused by:
  - Abnormal position of the teeth (obligatory distortion)
  - Abnormal placement of the tongue tip or dorsum of the tongue (articulation error)



#### Science Experiment

- Hold your tongue on your alveolar ridge while you prolong an /s/ sound
- Produce a /t/ sound but don't drop your tongue during the airflow release
- Both of these will cause a lateral lisp



#### Lateral Lisp

 To determine if the airflow is central or lateral, put a straw in front of the teeth and then to the sides during the production of the /s/







#### Lateral Lisp

- If normal, air through straw will be heard when it is in front of the central incisors
- If lateral, air through straw will be heard somewhere on the side of the dental arch



#### **Pharyngeal Fricative**

- Pharyngeal fricative is a common compensatory production for kids with VPI
- This placement will persist after surgical correction.
- A pharyngeal fricative substitution can also be found in children with NO history of cleft or VPI



#### **Pharyngeal Fricative**

- Because the pharyngeal fricative uses airflow in the pharynx, it causes phoneme-specific nasal emission (PSNE)
- It sounds like VPI but it's not.



- The technique for correction is exactly the same
- The beginning incorrect placement (whether in the pharynx or the oral cavity) is irrelevant
- The goal of therapy for both is to achieve normal placement and anterior airflow in the oral cavity



- Have the child produce a /t/ sound
- Provide auditory and tactile feedback of the anterior airflow:
  - Have the child put his hand in front of his mouth and feel the airstream during production
  - Have the child put a straw in front of his teeth and push the air into the straw during production



- Have produce the /t/ with the teeth closed
- Have the child prolong the production until it becomes /tssss/ with air going through the straw
- Transition to the syllable by inserting an /h/ between the /s/ and vowel
- Use this technique for /ʃ/ if needed



 Note: /h/ is a good transition sound between corrected sounds and the vowel



#### Video 13: Therapy for a Lateral or Pharyngeal Fricative





#### Video 14: Therapy for a Lateral or Pharyngeal Fricative

Insertion of /h/ for transition from consonant to the vowel





#### Video 15: Therapy for a Lateral or Pharyngeal Fricative





#### Video 16: Therapy for a Lateral or Pharyngeal Fricative

Feedback using a straw





#### Video 17: Therapy for a Lateral or Pharyngeal Fricative

• Feedback using a straw or a listening tube





#### Video 18: Therapy for a Lateral or Pharyngeal Fricative

 Correcting placement eliminates the phonemespecific nasal emission (PSNE)





#### **Blends**

 It's important to divide the consonants into individual components and then blend them together slowly



# /I/ Blends

- Plosives + /l/: Add the /ah/ vowel as a transition
  - Play = pa... lay
  - Blue = ba... lu
  - Clay = ca... lay
  - Clue = ca... lue



# /I/ Blends

- Fricative + /l/: Prolong the fricative and then produce the /l/ with the rest of the word
  - flew = fff... lu
  - slay = sss... lay



# /s/ Blends

- When /s/ is followed by the letters "p," "t," or "k," these sounds are actually voiced.
- Therefore, /s/ blends with a plosive should be divided as follows:
  - spell = s... bell
  - stop = s... dop
  - skate = s... gate



# /r/ Blends

- Have the child produce the sound before the "r" in a syllable with the vocalic /»/
  - Tree = ter... ee
  - Fry = fer... y



#### **General Principles of Speech Therapy**





#### **Priorities**

Considerations in determining phoneme priorities:

- Stimulability
- Intelligibility
- Continuants
- Placement of production
- Word position



### **Stimulability**

- Determine the sound(s) with good stimulability
- Start out with the easiest sounds for quick success



## Intelligibility

 Choose the sound(s) which will have the greatest impact on intelligibility (i.e., /s/ before /f/)


# Continuants

- When working on placement, always start with a continuant (which you can hold), if possible
- Examples include:
  - Bilabials: /m/
  - Lingual-alveolars: /n/
  - Velars: /ŋ/



# **Place of Production**

- Start with anterior sounds before posterior sounds
- Examples: bilabials and lingual-alveolars before velars



# **Word Position**

- Start with CV productions, and then the initial position before the medial or final position
- The exception is "r"
  - Final /ə/ should be corrected before the initial or medial /r/)



# **Oral-Motor Exercises**

- "Exercises" do not work!!!
- There is NO evidence that exercises help with speech sound disorders
- Strengthening muscles doesn't even make sense



Lof, G. L. (2008). Controversies surrounding nonspeech oral motor exercises for childhood speech disorders. *Seminars in Speech and Language, 29*(4), 253–255.

Lof, G. L. (2011). Science-based practice and the speech-language pathologist. *International Journal of Speech-Language Pathology*, 13(3), 189–196.

Lof, G. L., & Watson, M. M. (2008). A nationwide survey of nonspeech oral motor exercise use: Implications for evidence-based practice. *Language Speech Hearing Services Schools, 39*(3), 392–407.



#### MOTOR LEARNING & MOTOR MEMORY FOR CARRYOVER



# **Motor Learning & Motor Memory**

- Speech requires motor movement that is fast, complex, automatic and effortless
- This is accomplished by *motor learning* and *motor memory*

Schmidt, R. A., & Lee, T. D. (2011). *Motor control and learning: A behavioral emphasis,* (5<sup>th</sup> ed.). Champaign, IL: Human Kinetics.



# **Motor Learning**

**Motor learning:** Acquisition of new motor skills in order to execute complex motor movements and sequences

Motor learning is dependent on:

- Instructions
- Trial and error
- Feedback





# **Motor Learning**

- Results in the development, change or refinement of a motor program (i.e., change in production of a speech sound)
- This is what occurs in speech therapy when the SLP teaches placement and provides feedback



### **Motor Memory**

- Motor memory: Develops automaticity of the newly learned motor movement
- Is dependent on constant repetition (e.g., PRACTICE!)



#### **Practice**

- Results in brain reorganization due to neural plasticity
- Allows movement to be done without conscious thought
- Results in "carry-over" into connected speech



## Practice

- Practice is necessary for all types of motor learning
- Examples:
  - Ballroom dancing
  - Sports
  - Playing a musical instrument
  - Speech

Ruscello, D. & Vallino, L. The Application of Motor Learning Concepts to the Treatment of Children with Compensatory Speech Sound Errors, *SIG 5 Perspectives on Speech Science and Orofacial Disorders*, October 2014, Vol. 24, 39-47. doi:10.1044/ssod24.2.39



### **Practice Dose**

- Dose: Number of correct responses in a practice session (in therapy or at home)
- Higher dose per practice session is directly related to the rate of progress

Baker, E. Optimal intervention intensity in speech-language pathology: discoveries, challenges, and unchartered territories, *International Journal of Speech Language Pathology*, 14 (5), 478-85.



# **Practice in Therapy**

- Use tokens and work quickly
- DRILL to increase the dose





# **Practice in Therapy**

Procedure

- Hold the token by the side of your mouth
  - This brings the child's attention to your face
- Have the child imitate a sound or word
- Put the token in the container quickly and say "Good talking" or something similar
- Work fast to get as many tokens as possible



# **Practice Distribution**

- Distributed practice (practice throughout the week) facilitates both short-term performance and longterm learning
- Home practice is ESSENTIAL!



 Speech therapy is like taking piano lessons—if you don't practice at home, you don't learn to play the piano!





 Need to train the parents/family members to work with the patient at home







- Frequent short practice sessions throughout the day and week are better than a few long sessions
- A 30 second practice session counts



- Practice throughout the day (i.e., while doing daily chores, just before dinner, during a bath)
- Have practice material in the car and on the iPad.
- Have the child sing with favorite songs using the target sound and a vowel.
- Incorporate practice into homework. Have the child read out loud.



#### Child's Name: \_\_\_\_\_\_Practice Log Start Date: \_

Practice between sessions will greatly increase your child's success in speech therapy. It is better to practice several times each a day, than to practice a long time once a day. A practice session can be as short as 30 seconds.

	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Total
# of times								
	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Total
# of times								
	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Total
# of times								
	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Total
# of times								



#### **SUMMARY**



# **Summary: What to Do**

- Increase sensory awareness of correct versus incorrect sound production
- Use appropriate placement techniques
- Incorporate daily practice and drill work for motor memory and carry-over



# Summary: What NOT to do

- Do not work on obligatory distortions due to abnormal structure
- Do not use oral-motor "exercises" or blowing and sucking



# **Goal of Treatment**

Normal speech production in connected speech







www.cincinnatichildrens.org/speech For Healthcare Professionals Lecture Notes





To sign up for SLP Tools from Cincinnati Children's, go to the following link:

http://www.speechpathology.com/files/a/01300/0139 9/cp0616cchmcenews15151-2.png



# **QUESTIONS?**





# **Thanks for your interest!**



