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NASALANCE AND VELOPHARYNGEAL CLOSURE TIMING CHARACTERISTICS: A CROSS-CULTURAL STUDY

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**Editor’s Notes**

As an electronic journal ECHO provides an economical vehicle for disseminating relevant and timely articles that address the research interests and clinical practice patterns of Communication Sciences and Disorders professionals, particularly those serving Black and other ethnic group populations.

ECHO will continue to use a digital format to introduce the breaking research and clinical methods of scholars and practitioners addressing the communication needs of Black and other ethnic groups. As we merge our efforts with the new technologies, we hope any occasional blunder will be met with your patience and tolerance.

_Ronald Jones, Ph.D., Managing Editor_

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_ECHO: E-Journal for Black and Other Ethnic Group Research and Practices in Communication Sciences and Disorders_ is a professional publication that hosts scientific articles on research and clinical practice patterns, which impact racially, culturally and linguistically diverse populations in America. _ECHO_ welcomes submissions from any communication science and disorders specialist, researcher and/or scholar, regardless of their race or ethnic background.

Although the National Black Association for Speech, Language and Hearing (NBASLH) has adopted _ECHO_ as its official journal and will sponsor its publication, the journal remains ecumenical. _ECHO_ invites submissions from other organizations whose members represent the communication interests and concerns of other racial, ethnic and/or linguistically diverse populations. Submissions to _ECHO_ may include such topics areas as:

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- Assessment procedures
- Treatment & Prevention techniques
- Cultural, social, professional issues
- Professional issues
- Supervision & Administration
• Other related topics

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• Scientific research reports
• Case studies
• Position papers
• Digital presentation
• Letters to the editor
• Other related formats
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- Affirms that the manuscript is not currently submitted elsewhere;
- Affirms that all applicable research adheres to the basic ethical considerations for the protection of human or animal participants in research;
- Notes the presence or absence of a dual commitment;
- Affirms that permission has been obtained to include any copyrighted material in the paper; and
- Supplies his or her business address, phone and fax numbers, and e-mail address.

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National Black Association for Speech, Language and Hearing  www.nbaslh.org
Nasalance and velopharyngeal Closure Timing Characteristics: A Cross-cultural Study, Robert Mayo, University of North Carolina at Greensboro, Greensboro, NC; Yolanda Holt, The Ohio State University, Columbus, OH; David J. Zajac, University of North Carolina at Chapel Hill, Chapel Hill, NC

Mediations for Stuttering Reduction: Lessons from African-American and Mexican-American Children, Nola T. Radford, Jackson State University, Jackson, MS; Jesus Tanguma, University of Texas Pan American, Edinburg, TX
NASALANCE AND VELOPHARYNGEAL CLOSURE TIMING
CHARACTERISTICS: A CROSS-CULTURAL STUDY

Robert Mayo
University of North Carolina at Greensboro
Greensboro, NC

Yolanda Holt
The Ohio State University
Columbus, OH

David J. Zajac
University of North Carolina at Chapel Hill
Chapel Hill, NC
ABSTRACT

Nasalance scores and measures of velopharyngeal closure timing were obtained from 40 normal adult male speakers (20 African American and 20 White) all of whom were between the ages of 18 and 45 years. No differences were found between the two groups in mean Nasalance scores for readings of the Zoo Passage and Nasal Sentences. The PERCI-SARS system was used to obtain measures of velopharyngeal closure timing and oral and nasal pressure and flow. There were no differences between the two groups in the oral and nasal pressure and flow measures. A significant difference was found in the timing value associated with velar movement during the production of the /p/ segment in the word “hamper.” The clinical significance of these findings is discussed.

KEY WORDS: Acoustic and physiologic measures, cleft palate, velopharyngeal function, Nasalance, cross-cultural
About the Authors:

Robert Mayo, Ph.D., CCC-SLP is Associate Dean of the School of Health and Human Performance and a Professor in the Department of Communication Sciences and Disorders at the University of North Carolina at Greensboro. E-mail: r_mayo@uncg.edu.

Yolanda Holt, M.Ed., CCC-SLP is a doctoral student in the Department of Speech and Hearing Sciences at The Ohio State University.

David J. Zajac, Ph.D., CCC-SLP is an Associate Professor at the Craniofacial Center in the School of Dentistry at the University of North Carolina at Chapel Hill.
INTRODUCTION

The sound of speech is often described in terms which seem more appropriate in describing the sound of a musical instrument. Speech can be described as full, round, or resonant. These perceptual descriptions used by listeners, have, to a large degree, a measurable correlation in aerodynamic volume, velopharyngeal closure, and acoustic values.

With speech, as with a musical instrument, changes in airflow through the resonating chamber will result in changes in the perceived sound of the instrument. Thus, normal speech characteristics may be affected by timing of velopharyngeal closure, changes in size and shape of the vocal tract resonating chambers, nasal-oral pressure and flow through the vocal tract, as well as age and gender of the speaker (Dalston, 1992; Fukushiro and Trinade, 2005; Kumer, 2001; Warren et al. 1993; Warren and DuBois, 1964). Likewise, in the case of conditions resulting in vocal tract anomalies (e.g., cleft palate and other oral-facial disorders), aerodynamic and acoustic characteristics of speech can be altered thereby affecting speech intelligibility. Therefore, acoustic and aerodynamic assessment of oral-nasal resonance balance and velopharyngeal function can yield valuable information to clinicians charged with providing services to persons with oral-facial anomalies.

The Nasometer has proven to be a useful, non-invasive method of assessing persons at risk for velopharyngeal impairment. The Nasometer is a computer-based system that allows an examiner to assess objectively the relative amount of oral and nasal acoustic energy in a subject’s speech (Dalston, 1992). With the device, oral and nasal components of a subject’s speech are sensed by microphones on either side of a sound separator that rests on the upper lip. The signal from each of the microphones is filtered and digitized by custom electronic modules. The data can then be processed by a personal computer. The resultant signal is a ratio of nasal-plus-oral acoustic energy. The ratio is multiplied by 100 and expressed as a “nasalance” score. The reading passages most commonly used during nasometric assessment are the Zoo Passage, which is devoid of nasal phonemes, and the Nasal Sentences, in which 31% of the sounds contained are nasal consonants. According to the Nasometer manual, this is more than three times as many nasal phonemes as would be expected in Standard American English.

Kummer (2001) notes that nasometric scores from readings of the Zoo Passage in excess of 30% are associated with varying levels of hypernasality based on clinician ratings of speech. Conversely, patients manifesting Nasal Sentences scores of less than 50% are typically rated as exhibiting varying levels of hyponasality. In addition to research directed toward determining the Nasometer’s usefulness in identifying clinically significant velopharyngeal inadequacy, investigators have sought to assess the effects of speaker regional and cultural dialect and native language on nasalance scores in normal subjects (Anderson, 1996; Mayo, et al. 1996; Seaver et al., 1991; Tachimura et al. 2000; Van Doorn and Purcell, 1998; Van Lierde et al. 2001; Whitehill, 2001). The results of these investigations suggest that Nasometer scores can be influenced
by linguistic factors such as dialect and native language and should be considered by clinicians when using the instrument. 

In a study comparing 80 African American and White normal male and female speakers, Mayo, Floyd, Warren, Dalston, and Mayo (1996) reported that nasalance scores for readings of the Zoo Passage did not differ significantly between the genders or cultural groups. However, nasalance scores for readings of the Nasal Sentences were significantly higher among the White speakers. The investigators also measured and compared subject nasal cross-sectional area using pressure-flow aerodynamic assessment (Warren and DuBois, 1964) and found no statistical differences among the groups. Thus, the differences in their subjects’ Nasal Sentences scores could not be accounted for by size variations in the nasal cavities of the groups. Both groups of speakers used the Mid-Atlantic variety of Standard American English. However, the authors speculated that the group differences in nasalance scores may have been related to learned cultural-linguistic speaker timing adjustments in velopharyngeal opening and closure during speech. That is, according to the investigators, the African American and White speakers used the feature of nasalization differently. It has been observed that extensive vowel nasalization is characteristic of American English and that the degree of anticipatory nasalization in this language is extreme compared to other languages (Solé, 1992). Also, Walton and Orlikoff (1994) examined the role that perceived nasality might play in the identification of African American and White male speakers. They found that 75% of their listeners (representing individuals from both cultural groups) judged the White speakers to be “more nasal” than their African American counterparts. Additionally, the work of Bloom, Zajac, and Titus (1999) revealed that as levels of nasality increase in a person’s speech, stronger negative stereotypes are assigned to the speaker by listeners.

The onset of velar lowering for the production of nasal consonants has been found to be temporally limited (Bell-Berti and Krakow, 1991) with opening and closing movements of the velum usually having durations of 100-150 milliseconds (Keefe and Dalston, 1989). Thus, the perception of normally nasalized speech, and possibly nasometric values, may be related to the amount of time the velopharyngeal orifice is open rather than to the actual amount of air passing through the nose or the extent of velopharyngeal orifice opening (Warren et al. 1993).

The purpose of the present study was to compare nasalance scores and velopharyngeal closure timing characteristics of normal African American and White adult males. The following questions were asked: (1) do African American and White adult males differ in nasalance scores when reading two standard passages (i.e., Zoo Passage and Nasal Sentences)? (2) do African American and White adult males differ in velopharyngeal closure timing characteristics as measured aerodynamically during speech? And (3) do African American and White adult males differ in oral and nasal pressure and nasal airflow characteristics?
METHOD

Subjects

Forty adult males (20 African American and 20 White) were selected as subjects for this study. None of the subjects had a history of clefting or other oral-facial anomalies. Only subjects over 18 years of age were included to ensure maturity of the nasal structures (Warren et al. 1990). The mean age of the subjects was 25.06 years (SD = 4.3)

To control for nasalance score differences that might have arisen from speaker dialect, all subjects were required to use the Mid-Atlantic region dialect of American English as their primary mode of oral communication. This dialect is indigenous to southern Delaware, eastern Maryland, eastern Virginia, and North Carolina (Carver, 1989). None of the subjects used dialectal features typical of African American English Vernacular or Appalachian Speech. The determination of each subject’s use of Mid-Atlantic dialect was made by the first and second authors following a ten-minute pre-testing conversation/interview. Unless the authors were in complete agreement regarding a subject’s use of the dialect, the subject was eliminated from the study.

Subjects were excluded from the study if they exhibited congestion on the testing date or if they had ever had major oral or nasal surgery. The presence of congestion was determined by subject report and perceptual assessment of resonance balance by the first author.

All subjects were administered and passed hearing, speech (i.e., articulation and fluency), and voice screening examinations. Subjects were of comparable educational and socioeconomic backgrounds.

Measurement of Nasalance

Nasalance values were obtained using the Model 6200 Nasometer manufactured by Kay Elemetrics Corporation (see Figure 1). Prior to testing, the Nasometer was calibrated and the headgear was adjusted in accordance with instructions provided by the manufacturer. Each subject was then asked to read the Zoo Passage and a series of Nasal Sentences three times each. A single nasalance score was obtained for each subject’s reading. The three trials were then averaged and a mean for each subject’s reading of the Zoo Passage and Nasal Sentences was established. No subject experienced difficulty reading these materials.

Reliability testing of the Nasometer was performed by the second author who asked 10 adults who were not part of the present study to read the standard passage and the nasal sentences three times. The mean nasalance values for an individual subject’s readings of the passage and nasal sentences were compared across the three readings. The results of this testing indicated that 100% of the mean nasalance scores for any single reading of the passage of nasal sentences by a subject were within three nasalance points of the scores on any other reading of these materials.
Measurement of Pressure, Flow, and Velopharyngeal Closure Timing Characteristics

The pressure-flow technique (Warren and DuBois, 1964; Warren, Dalston, and Mayo, 1993; Zajac and Mayo, 1996) was used to measure pressure, airflow, and timing variables associated with velopharyngeal function. Briefly, the pressure drop across the velopharyngeal orifice (oral pressure minus nasal pressure) was measured by placing one catheter within the subject’s mouth and another in one nostril. The nasal catheter was secured by a cork that blocked the nostril, creating a stagnant column of air. Both catheters measured static air pressures and transmitted these pressures to pressure transducers. Nasal airflow was measured by a heated pneumotachograph connected by plastic tubing to the subject’s other nostril. The area of the constriction was then calculated from the equation:

$$A = \frac{V}{k} \left(2 \frac{\Delta P}{d}\right)^{\frac{1}{2}}$$

where $A$ = area of orifice, $V$ = nasal airflow, $k = 0.65$, $\Delta P$ = oral-nasal pressure, and $d$ = density of air. Figure 2 illustrates catheter placement and instrumentation for estimating velopharyngeal orifice size and for measuring intraoral pressure, nasal airflow, and timing patterns.

Figure 1. Instrumentation used to obtain nasometric data.
The subjects were asked to produce a series of the bilabial plosive consonant /p/ within the carrier word “hamper.” The nasal-plosive blend /mp/ was used to stress the palatal mechanism. This phonetic combination also more nearly approximates the degree of closure that occurs during continuous speech (Warren, 1979). Timing parameters that were measured are shown in Figure 3 and included segments 4-5 and 4-6, where 4 = begin pressure, 5 = peak pressure, and 6 = end pressure. The temporal adjustments studied represented timing changes associated with aerodynamic events that occurred during repeated productions of the /mp/ blend in “hamper.” Duration of pressure and airflow pulses was measured using PERCI-PC Software (Microtronics, Inc. Carrboro, NC). The sampling rate used in collecting the pressure-flow data was 100 per second. Mean nasal airflow rate, mean nasal pressure, mean intraoral pressure, and mean time of closure of the velopharyngeal orifice during the production of /p/ were calculated from a series of five utterances for each subject.

Figure 2. Diagrammatic representation of the pressure-flow system used to measure airflow and pressure during production of the /mp/ in the word ‘hamper.’
Figure 3. Example of nasal airflow (top) and oral air pressure (bottom) data from an adult speaker during production of “hamper.” Numbered vertical lines indicate the beginning and end points of the timing measures for the /mp/ sequence. Horizontal lines indicate the airflow and pressure thresholds for measurements. 1 = begin airflow; 2 = peak airflow; 3 = end airflow; 4 = begin pressure; 5 = peak pressure; 6 = end pressure.

Reliability of the first author’s measurements was determined by randomly selecting two subjects and repeating the oral pressure, nasal pressure, and airflow measurements. Intrascorer reliability was .999 (Pearson Product Moment Correlation Coefficient). A second scorer independently repeated the measurements. Interscorer reliability was .990. The same procedure was used to determine reliability of the velopharyngeal closure timing measurements. Intrascorer and interscorer reliability for timing measurements were .998 and .989, respectively.

RESULTS

Group means, standard deviations, and range values were calculated for each group for the following variables: nasalance values from the Zoo Passage and Nasal Sentences; oral and nasal pressure; nasal airflow; timing measure from onset of oral pressure to peak oral pressure
(segment 4-5); and timing measure from onset of oral pressure to end oral (segment 4-6). An analysis of variance (ANOVA) was used to analyze the data. As shown in Table 1, there were no statistically significant differences between the groups on nasalance scores for the Zoo Passage \[ F(1,38) = 3.58; p = .065 \] or Nasal Sentences \[ F(1,38) = 2.20; p = .145 \].

### Table 1. Nasalance scores for African American and White Subjects.

<table>
<thead>
<tr>
<th>Cultural Group</th>
<th>N</th>
<th>Zoo Passage Mean (SD)</th>
<th>Nasal Sentences Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>African American</td>
<td>20</td>
<td>12.24 (4.8)</td>
<td>62.37 (7.2)</td>
</tr>
<tr>
<td>White</td>
<td>20</td>
<td>9.69 (5.8)</td>
<td>57.38 (9.3)</td>
</tr>
</tbody>
</table>

Measurements were taken at the peak of oral pressure during production of the /p/ segment in the word “hamper.” The peak of oral pressure in normal adults should occur when the velum is most patently approximated to the pharyngeal wall and nasal air flow has ceased. As shown in Table 2, there were no significant differences in the oral pressure \[ F(1,38) = .631; p = .432 \], nasal pressure \[ F(1,38) = .626; p = .433 \], or nasal flow values \[ F(1,38) = 1.89; p = .176 \] between the groups at the peak of pressure during the production of the /p/ segment in “hamper.”
Table 2. Oral and Nasal Pressure and Nasal Air Flow Values of Subjects.

<table>
<thead>
<tr>
<th>Measure and Cultural Group</th>
<th>Mean</th>
<th>SD</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral Pressure (cmH₂O)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>6.01</td>
<td>1.64</td>
<td>2.2 – 9.3</td>
</tr>
<tr>
<td>White</td>
<td>5.53</td>
<td>2.14</td>
<td>1.3 – 8.2</td>
</tr>
<tr>
<td>Nasal Pressure (cmH₂O)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>.072</td>
<td>.128</td>
<td>0 - .500</td>
</tr>
<tr>
<td>White</td>
<td>.183</td>
<td>.619</td>
<td>0 - 2.8</td>
</tr>
<tr>
<td>Nasal Flow (ml/s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>25.54</td>
<td>16.41</td>
<td>0 – 57.5</td>
</tr>
<tr>
<td>White</td>
<td>17.49</td>
<td>15.98</td>
<td>1.0 – 57.9</td>
</tr>
</tbody>
</table>

Measurement of velopharyngeal timing segments were made from the onset of oral pressure to peak oral pressure (segments 4-5) and from the onset of oral pressure to end of oral pressure (segments 4-6), across five productions of the /mp/ segment of the word “hamper.” As seen in Table 3, a statistical difference was found between the two groups in timing segments 4-5, during production of /p/ in the word “hamper” [F (1,38) = 4.64; p = .037]. No statistically significant differences were found between the groups for measurement of timing segments 4-6 [F (1,38) = .731; p = .398].
Table 3. Velopharyngeal closure timing segment values of subjects. Values are reported in microseconds.

<table>
<thead>
<tr>
<th>Measure and Cultural Group</th>
<th>Mean</th>
<th>SD</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Segment 4-5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>.091*</td>
<td>.016</td>
<td>.071 - .143</td>
</tr>
<tr>
<td>White</td>
<td>.104*</td>
<td>.021</td>
<td>.067 - .153</td>
</tr>
<tr>
<td>Segment 4-6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>.248</td>
<td>.361</td>
<td>.137 - .178</td>
</tr>
<tr>
<td>White</td>
<td>.178</td>
<td>.021</td>
<td>.153 - .219</td>
</tr>
</tbody>
</table>

*p = .05
DISCUSSION

The purpose of this study was to examine nasalance scores and aerodynamic values (i.e., oral pressure, nasal pressure, nasal airflow, and velopharyngeal closure timing) in two groups of males—African American and White. No statistical differences were found between the groups in acoustically measured nasalance. In a previous study, Mayo and associates (1996) reported a small but statistically significant difference in nasalance scores between African American and White males of similar dialectal background during readings of the Nasal Sentences. Those investigators suggested that subtle differences in the way subjects of both groups used the phonological feature of nasalization when speaking might explain their nasalance findings. However, in the present study, these findings were not replicated among dialect matched speakers from the same region as the Mayo et al. subjects. The mean group difference in Nasal Sentences scores for the Mayo et al. (1996) was 4.4% as compared to the 4.9% group difference observed in the present study. Minimal nasalance variations such as these in normal subjects are not unusual and suggest differences seen typically across multiple readings of standardized passages during nasometric assessment (Allen and Mayo, 1997).

No significant differences were found between the subjects in nasal and oral pressure and nasal airflow. However, a significant difference between the groups was found for one measure of velopharyngeal closure timing. This value, segment 4-5, is a measure of the time used by each subject to begin and complete production of the /p/ portion of the /mp/ segment of the word “hamper.”

Assuming that in the normal adult the velum is completely open during production of the /m/ segment and begins to close at the completion of the nasal consonant to approximate the plosive /p/, then the length of time measured in segment 4-5 is the length of time from complete velar opening to greatest pharyngeal wall approximation in this production. The segment 4-6 measure occurs from pressure onset to pressure end. The latter is a measure of the time required to produce the entire /p/ segment of “hamper” and was found to be the same between the subjects of this study.

Previous research has shown that a moderate relationship exists between hypernasality ratings and velopharyngeal orifice area, nasal airflow rate, and duration of nasal airflow (Warren, Dalston, and Mayo, 1994). While the African American males of the present study demonstrated a significantly shorter onset to peak pressure time than the White males, this difference could not be accounted for by either the nasalance scores or other aerodynamic measures utilized in this investigation. It is unlikely that other physiological characteristics such as subject nasal cross-sectional area would influence velopharyngeal closure timing. It is important to point out that while statistical differences in segment 4-5 were found between the African American and White males, the range of these values were similar and fell within previously published norms (Warren, Dalston, and Mayo, 1993). Thus, the findings suggest that clinicians can comfortably apply current published velopharyngeal closure timing norms to males of both cultural groups. Likewise,
our results indicate that there does not appear to be a need to utilize separate nasalance, oral and nasal pressure, and nasal airflow norms for African American and White males.

A possible limitation to this study is that the aerodynamic values were obtained from subjects by using a single word repeated five times rather than through an extended connected speech sample such as a sentence or paragraph. As stated previously, the acoustic and aerodynamic characteristics of speech are influenced by the movements of the vocal tract. Consequently, it may be argued that an extended connected speech sample might be more effective in revealing differences in measures of velopharyngeal closure timing. However, the use of a repeated single word containing the phonetic elements /mp/ approximates connected speech, allows precise measurement of velopharyngeal timing, and has proven to be a valid means of examining this variable.

CONCLUSIONS

Based on the findings of this study, the following conclusions appear warranted:

1. African American and White adult males of similar dialectal backgrounds do not evidence significant differences in nasalance scores during readings of the Zoo Passage and Nasal Sentences.

2. African American and White males did differ significantly on the 4-5 segment of velopharyngeal closure timing but this difference was not clinically significant.

3. There were no differences in oral pressure, nasal pressure, or nasal airflow between the two groups.

4. There does not appear to be a need to develop separate normative nasalance, velopharyngeal closure timing, oral and nasal pressure, and nasal airflow values for the two groups.

REFERENCES


MEDIATIONS FOR STUTTERING REDUCTION: LESSONS FROM AFRICAN-AMERICAN AND MEXICAN-AMERICAN CHILDREN

Nola T. Radford
Jackson State University
Jackson, Mississippi

Jesus Tanguma
University of Texas Pan American
Edinburg, Texas

ABSTRACT

The purpose of the article is to provide clinicians examples of best practices for the remediation of stuttering in school-age children. The recommended approach to treatment is based on best practices as espoused in the professional literature (ASHA) and based on the author's seven years of research with over 40 African American, White, and Mexican-American children who stutter. The article is an outgrowth of a recent workshop presentation (NBASLH, 2006) and disseminates results of ongoing research to address the needs of children who exhibited chronic stuttering with little or no improvement resulting from school-based therapy. Recent case studies indicate that children, particularly those who experience limited success in school-based therapy, have significantly improved outcomes when stuttering modification or fluency-shaping approaches are combined with mediated learning strategies to promote cognitive change, family support, and learning transfer (Radford, Tanguma, Gonzalez, Nericcio, & Newman, 2005). A consistent theme throughout the article is that clinicians should adopt a view from the perspective of the speaker to promote clients' successful management of their stuttering (Plexico, Manning, & Dilollo, 2005). However, successful management should include strategies to reduce stuttering as the factor significant to disruption of communication, social isolation, and quality of life. Further, successful management may include prosthetic devices.

KEY WORDS: stuttering, stuttering modification, fluency-shaping, multicultural
About the Authors:

Nola T. Radford, Ph. D., CCC-SLP is a Professor in the School of Health Sciences, College of Public Service at Jackson State University in Jackson, Mississipi. E-mail:nola.radford@jsums.edu

Jesus Tanguma, Ph. D. is an Assistant Professor in the Computer Information Systems/Quantitative Methods, College of Business Administration Department of the University of Texas Pan American in Edinburg, Texas. E-mail:tangumaj@panam.edu.
INTRODUCTION

A nagging question for many clinicians is "Why was I unable to assist this client in achieving more fluency?" The summative word is failure, whether attributed to some factor in the client, the therapy, client-clinician interaction, or some combination of factors. Plexico, Manning, and Dilollo (2005) summarize the recurring themes associated with unsuccessful management of stuttering. Of the six themes the researchers identify to avoid, three themes are most pertinent to this discussion: (1) an approach that promotes a gradual awareness about stuttering rather than an intense approach with provision of behavioral tools for change, (2) limited attention to the client's perspective about stuttering and his or her feelings of helplessness, anxiety, and low self-worth, and (3) a criterion of success based on unrealistic goals. Regarding the latter factor, Plexico and her colleagues suggest that the criterion for success should not be limited to absolute fluency. The writers concur with this suggestion, although a caveat is offered. An alternate dilemma would be a criterion for success with too low an expectation for establishing fluency. We suggest that successful management does include a considerable amount of attention to observable reduction in stuttering along with changes in reaction/attitude to stuttering by the child, family members, and other communication partners.

The purpose of this article is to describe strategies for reducing stuttering, influencing positive cognitive changes to promote transfer, assisting the family in supporting the child's behavioral changes, and incorporating technology as appropriate. In addressing these issues, we hope to promote, in particular, school-based clinicians' success in helping school-age children reduce stuttering and manage communication successfully. Too often, outcomes have been disappointing in school-based settings, as reported by clinicians themselves. Clinicians' insights will be briefly discussed, followed by an overview of mediated learning and application to assessment and treatment with school-age children who stutter.

Clinician’s Concerns About Limited Success

In chatting with a colleague recently about the modest outcomes attributed often to school-based clinicians, the first author was reminded by the colleague that we already know why failure happens in public schools. These factors have been discussed at various professional conventions, in the professional literature and other forums. Discussions with school-based clinicians in the states of Missouri, Arkansas and Texas resulted in a list of various factors they identified consistently as interfering with success in stuttering therapy. Clinicians often identified "difficult to treat clients," for whom they had been unable to find the right approach to resolve the stuttering. Clinicians also identified factors such as scheduling, mixed disability groups (intervention in a group setting in which children who stutter are treated along with children with language, articulation and/or voice issues) and large caseloads. The five most frequently mentioned factors are summarized in Table 1, with no particular order regarding “least” or “most” among the five as no weighted score or rankings were used.
Table 1. Factors Reported by School-based Clinicians that Limit Therapy Success

1. Report of limited or poor pre-service preparation and continuing education opportunities for practicing clinicians who lack confidence about working with children who stutter.

2. Restrictions may be imposed by various school districts that limit clinician control and decision-making in devising intervention for children.

3. Unwieldy caseloads which create a burden on time allocation and opportunity for individual therapy.

4. Personnel shortages that contribute further to unwieldy caseloads and less effective service provision and increased pressure for mixed-disorder grouping during service delivery.

5. The chronic stutterer whose stuttering seems to persist in spite the approaches attempted, or who experiences repeated cycles of improvement and relapse.

Note. These factors were identified by clinicians participating in inservice training, workshops, or regional conventions that were provided by the first author in the states of Missouri, Arkansas, and Texas, from 1997-2005. The workshops ranged in size from 5 to 100 participants.

A related question regarding unsuccessful outcomes is "Why do the fairly easily modifiable problems continue to pose a hindrance to establishing effective management of stuttering?" Each of the factors summarized in Table 1 will be discussed along with some solutions.

Pre-Service Preparation and Continuing Education

As of 2005, ASHA standards were revised to remove the required minimum of practicum requirements for graduate preparation in speech-language-pathology. For those programs where opportunities to treat fluency disorders are limited, compounded with the removal of required practicum hours specifically devoted to fluency, professionals in higher education are encouraged to continue to make every effort to provide students with practicum experiences devoted to stuttering. Further, practicing clinicians are encouraged to avail themselves of the numerous continuing education opportunities that exist. One resource is the Stuttering Foundation of America which provides high-quality training opportunities and low cost materials regarding assessment and treatment.

In addition, the annual Schools Conference and the National Convention, both sponsored by the ASHA, include a variety of learning opportunities regarding stuttering assessment and treatment. For clinicians in remote areas with limited opportunities to travel, mentorship opportunities are available through the Fluency Cadre. Independent study is
readily available through the ASHA online journals, the *Journal of Fluency Disorders*, membership in the Special Interest Division # 4 (Fluency and Fluency Disorders), distance learning opportunities (i.e., web-based learning, teleconferences through satellite) and other opportunities. In addition to nationally recognized experts in stuttering, such as Barry Guitar, Alex Johnson, Patricia Zebrowski, Peter Ramig, Tommy Robinson, Kristin Chmela and others\(^1\), there are numerous lesser-known clinicians working energetically in a variety of settings throughout the country who may be readily accessible for consultation regarding school-age children who stutter.

**School District Restrictions**

Often, clinicians report difficulty with scheduling and individual education plan development. For example, for the 40 children recruited to participate in various clinical studies by the first author over the past seven years, school-based clinicians have been the liaisons providing parents with information about study participation. The clinicians were eager for this additional avenue to serve stuttering children for several reasons. SLPs reported concerns about protracted periods for assessment, completing IEP conferences and placement for treatment. They also reported delays in assessment and placement decisions. Delays in assessment were caused by the demands of large caseloads and clinicians’ limited time for testing during fixed time periods. These factors were often compounded by a student’s absence from school on a day the clinician had prepared to complete assessment. Delays in conferencing also result from the difficulty in finding a common time for committee members to meet. There also were concerns about restrictive therapy schedules, with clinicians reporting dissatisfaction with the minimal contact hours (30 minutes, twice weekly) often encouraged in various districts and mixed ability grouping. The public school-university collaboration in which the authors have participated have alleviated some of the restrictions for services to children who stutter in Southwest Texas by offering research-based, intervention options, with limited or no cost to parents. Funding was provided by various grants over the past five years. For the clinicians who have referred clients, they have expressed their satisfaction with the partnership and relief from the time demands of their caseloads.

In addition to the public school-university networks, it is important for individual clinicians to take the time to plan. In the process of planning, clinicians must first take some time to prioritize. The clinician may have little control regarding the time frame for educational planning conferences. Clinicians may also have to compromise regarding the exact scheduling of services and time requirements, dependent upon their own districts particular policies. However, at each juncture—from referral, to testing, to placement, and service, the clinician should always be critiquing what factors may be modified and how. Clinicians are encouraged to list those factors limiting therapeutic success with clients who stutter, as well as the solution to

\(^1\) The reader is referred to *The British Journal of Disorders of Communication*, particularly work by Lena Rustin and Frances Cook regarding parent involvement in the treatment of stuttering. See also *The Association for Research into Stammering* at www.stammeringcentre.org.
alleviating the identified factors. Once factors and solutions are listed, the next task is to prioritize those factors that are within the clinician’s immediate control and can be addressed rapidly without IEP modification, or formal written requests. For example, a clinician who underutilizes technology may begin to systematically assess how technology can be used to simplify paperwork, track client progress, and increase the availability of feedback to support client progress.

Factors Under the Clinician’s Immediate Control

Technology is readily available and may be an underutilized tool that can be used in a variety of ways. The child might monitor his or her own speech with the use of digital recorders, language masters, or personal listening devices available through a variety of electronic stores. Digital tape recorders can be used and speech converted to wave files for storage on a lap top computer and ready playback during therapy and pre- and post-assessment. In addition, software for delayed auditory feedback can be downloaded free of charge from various websites on the internet. Because the majority of children who stutter are boys, we have found that the use of technology and electronic devices in therapy are motivating, generally, to the boys who have reported they are doing something “high tech.” Transfer training activities or homework for practice can be stored on a child’s personal flash drive for those children who have a computer at home and have access to such technology. Saving worksheets, and follow-up talk-listen activities, and other materials on a flash drive certainly reduces the need for paper copies and cumbersome speech notebooks; this is especially useful for itinerant SLPs. Further, digital tape recorders can be used to extend the clinician’s access to the client throughout the day. Recorders can be used to remind the client of useful strategies, to deliver relaxation and/ or speech exercises, or to allow the client to record and analyze his or her own speech.

A cautionary note is offered, however. When using electronic devices to store samples or process paperwork related to assessment or educational planning, the clinician should take precautions to guard client confidentiality. Client files should not be saved to the desktop of laptops that are used for dual professional and personal purposes. Further, samples should not be emailed or stored on a server with multiple users. A variety of transfer training activities can be implemented with no risk to confidentiality. For example, a conference call can be scheduled so that parents can listen in on and participate in their child’s therapy. Videoconferencing equipment is available for under $40.00 that could be easily used as well. Conference calls and videoconferencing are viable options for increasing parental involvement, particularly when individual therapy is in place and clinicians have their own private office or classroom in which to work.

Factors Not Under The Clinician’s Control

Clinicians in the United States vary in their authority regarding the actual scheduling of therapy and structure. For example, it is the first author’s experience that school-age children who present with chronic stuttering are best served when
individual therapy is combined with group therapy and family counseling. However, in various school districts, it is not uncommon that formulas for making decisions regarding the recommended amount of time for therapy and structure (group vs. individual) often support the minimal time allotments and stress group management.

Another difficulty that hampers therapeutic progress is lack of parental involvement. The public school clinician traditionally provides direct services to the child, with minimal parental involvement. The minimal involvement is often a byproduct of all the same challenges that affect working directly with the child: an excessive caseload, minimal time for parent counseling, and parents with equally demanding schedules who are unable to visit the school often. A suggestion is that clinicians work with supervisors and administrators to provide individual therapy for children who stutter, particularly in the early stages of training. Group work is desirable as the child progresses. In addition, the most effective groups will be those which involve children who stutter rather than mixed ability groups. Various support groups for children who stutter and their families are available. Clinicians also might seek to establish partnerships with university-based personnel to increase client contact time. Partnerships such as these may eventually lead to increased educational funding to improve services for children who stutter. An example of a partnership from 2000-2006 that supported the Smooth Talking Fluency Clinic in Southwest Texas was among school-based clinicians, special education administrators at Region 1 Educational Service Center, and university personnel.

Another factor that is less influenced by the clinician is caseload. Caseload size is often dictated by a school district’s policies and procedures. State Associations are an avenue for advocacy to state legislatures, state departments of education, and local districts regarding the advantages of caseload sizes that reflect the ideal as suggested by the ASHA (2002).

The Chronic Stutterer and Relapse

A significant amount of the first author’s research and clinical work over the past five years has been devoted to school-age children who stutter. During the initial referral, dissatisfaction with prior therapeutic outcomes has been the primary reason for participation in the research clinic. Of the 40 children seen over the past 5 years, all have been referred by their public school speech language pathologist. To date, one case study from this data has been published regarding a child with chronic stuttering and minimal response to treatment in schools (Radford et al., 2005). A thorough review of the issues regarding relapse will not be attempted here. The reader is referred to work by Blood (1995), Plexico et al. (2005) and Silverman (1981) for more information regarding relapse and treatment options. Blood takes an innovative approach to speech training in his study of three adolescent stutterers who received 25 hours of intense therapy, with 50 hours of relapse prevention training and follow-up at 6 and 12 months. Therapy devised by Blood is based on the POWER$^2$ Game, with Power being an acronym for P(ermision), O(wnership) W(ell-being), E(steem), R(esilience) and R$^2$(responsibility). Blood’s approach is commendable because he directly addresses attitudes, feelings, and other
factors that might lead to relapse. A shortcoming, however, is that his model for understanding relapse is based on the relapse behavior of drug-addicted adults. Currently, information is available regarding stuttering that is derived from magnetic resonance imaging and other physiologic measures such as heart rate. Two important and contrasting views of stuttering will be briefly discussed as they contribute to an understanding of relapse.

Snyder (2006) espouses a neurophysiologic view of stuttering and explains that stuttering is a neural disorder of function, characterized by abnormal speech-musculature activations, abnormal cerebellar processing, and so forth. The result is an abnormal activation sequence in speech encoding. Stuttering is seen as a reaction to the abnormal encoding, an attempt to self-correct. Therefore, stuttering is a symptom of the neural dysfunction and not a pathology. The outcome is that relapse will occur because all therapies involve symptom suppression rather than elimination of the cause. After a given period, the stuttering will reoccur as the neural dysfunction increases and the symptom suppression is rendered ineffectual. Taken to the extreme, some might mistakenly assume that therapy is not effective for the chronic and more severe stutterers. Snyder even points out that stuttering therapy is most effective and likely to cause a permanent change to fluency when therapy is initiated promptly following onset of stuttering in children (15 months post onset or less).

In contrast, Conture and De Nil (2004) in their discussion of stuttering indicate that therapy with adult stutterers does lead to positive changes in how the brain handles speech, and this is associated with observable changes in fluency. This indicates that therapy, even if initiated later than sooner, may result in positive changes. Further, Shenker, Guitar, Tetnowski, Whipple, Caviness, Williams, and Blair (2004) discuss a delayed diagnosis of stuttering in a preschool child and a successful intervention based upon the collaborative efforts of a researcher, clinician, student and parent. So, it seems, that the neural dysfunction is amenable to alteration, which in turn, alleviates stuttering to some degree.

Apart from the neurophysiologic explanation for relapse is the basic observation that failure and or relapse may be influenced by inappropriate intervention techniques, insufficient time for the intervention to take hold, lack of parental counseling, limited focus on stuttering verses communication and inconsistent incorporation of transfer training (Plexico et al., 2005). Currently, ASHA (1999) recommends at least 18 months of follow-up following dismissal from formal therapy. Dependent upon the client, the follow-up may need to be for a longer period of time. There is evidence to suggest that successful outcomes are supported by addressing multiple factors simultaneously, instituting counseling for parents and teachers who interact with the child, and strategies for long term follow up of at least 18 months or more. Bear in mind that the suggestion that therapy should address multiple factors should not be equated to a “shot-gun” approach to therapy planning and implementation (Blood, 1995).

To summarize, we have briefly discussed the factors associated with observable changes in fluency. This indicates that therapy, even if initiated later than sooner, may result in positive changes. Further, Shenker, Guitar, Tetnowski, Whipple, Caviness, Williams, and Blair (2004) discuss a delayed diagnosis of stuttering in a preschool child and a successful intervention based upon the collaborative efforts of a researcher, clinician, student and parent. So, it seems, that the neural dysfunction is amenable to alteration, which in turn, alleviates stuttering to some degree.

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To summarize, we have briefly discussed the factors associated with limiting the success of some school-based therapy for children who stutter. The discussion has centered on factors
identified by clinicians during the first author’s five years of work with clinicians and children who stutter in Southwest Texas. The remainder of the paper is devoted to a detailed discussion of mediated learning and application of basic tenets of this theory to stuttering therapy. In a second paper, three case studies are presented to demonstrate application of the mediations and pre and post outcomes for three children who had experienced limited success in therapy to manage their stuttering until they were enrolled in intense therapy with systematic application of the mediations as described. (Radford, 2006).

**Mediated Learning Principles Applied to Therapy to Reduce Stuttering**

Mediated Learning is an older theory, developed in the late 1940s by Reuven Feuerstein (Falik, 2006). The theory was an outgrowth of his work with children orphaned as a result of the Holocaust. Mediated Learning Experience has long influenced educational pedagogy and the field of special education. The basic tenets of the theory as applied to develop intervention for stuttering are summarized in Figure 1.

These five tenets are basic to a mediated approach to training. On the surface, the emphasis on creating experiences with fluency may lead one to assume that training is focused exclusively on a fluency-shaping approach. This is not the case; stuttering modification is also implemented for children with severe stuttering who need to address both increasing fluency and decreasing the impact of stuttering.

Another essential component of mediated learning is how the clinician talks to the child. Over the years, the first author has devoted considerable attention to developing graphic organizers to serve as reminders to the clinician-client about purposeful communication to change stuttering moments. Figure 2 is a summary of the 13 graphic organizers representing different ways of framing messages for children to support different responses from the child who stutters. The illustrations in Figure 2 are not arranged in any particular sequence. Therefore, Table 2 provides a summary of Clinician Talk to promote “intelligent behaviors” in children, in the order that such talk strategies would be introduced in therapy. Bear in mind that research to support the use of Graphic Organizers is in the early stages; yet, positive outcomes are accruing and the illustrations to accompany the organizers as well as new descriptors have been influenced by research over the past 4 years since the publication of the Smooth Talking Curriculum (Radford, 2002; 2006).

The first important message the clinician should communicate is persistence. Children who stutter are prone to avoiding talking or giving up readily when failure occurs. Immediately, the clinician begins to frame messages that encourage increased talking. An example, as listed in Table 2, might be: “Count all the bears in that box. Be sure to count aloud.”

The next strategies, incorporated usually in the same session as persistence, are cognitive flexibility and reflection. This is introduced to the children as “thinking in a different way and thinking more than one way.” Cognitive flexibility might occur after the child has been interviewed regarding their experience with stuttering and/or
drawing a picture to illustrate his or her feelings. This is illustrated by the case studies presented in the article that follows (Radford, 2006).

**Figure 1. Basic Tenets of Mediated Learning Applied to Stuttering Reduction**

1. Children learn more efficiently when trial-and-error learning can be replaced with guidance from a skilled facilitator (SLP) to avoid making errors. The SLP should increase the child’s opportunities to engage in any and all activities associated with speaking fluently. This includes choral speaking, singing, and rote speaking tasks (counting or saying the alphabet).

2. Increased experience with fluency rather than stuttering is the goal of therapy, with the clinician carefully manipulating all aspects of the context to establish fluency quickly at some level. “MLE requires an active interaction between the individual, the mediator, and the objects and events in the environment” (Falik, 2006).

3. Stuttering moments represent situational crises. The clinician serves to integrate him or herself in these day-to-day crises—the critical moments for intervention—and facilitate the child discovering methods to lessen the disruption of speech, counteract negative reactions in listeners, and provide strategies, tools and techniques to enhance the child’s successful communication and enjoyment of talking. Relaxation and listening tapes are regularly incorporated in therapy in addition to direct counseling occurring with the child, family, and other individuals as needed.

4. Stuttering has negative emotional consequences as the child is influenced by others’ reactions to the stuttering. Clinicians must, therefore, incorporate counseling to change how children who stutter view themselves and their stuttering. For children who have difficulty verbally expressing their feelings, a variety of checklists are available and, additionally, for children who like to draw, drawing should be incorporated often.

5. Children who stutter develop stronger schema for stuttering than for fluency. Visual cues, and auditory support can assist in strengthening schema for maintaining fluency. Auditory support may be provided via delayed auditory feedback, frequency altered feedback, or group choral speaking activities.
Figure 2. Graphic Organizers to Illustrate Clinician Talk to Promote Problem-Solving in Children Who Stutter

The graphic organizers are both a clue to the clinician about how to frame messages and a clue to the child about how to respond. Names for the illustrations may be modified as the clinician wishes. Further, the clinician may choose not to use all of the organizers. The organizers are introduced one at a time, during different phases of therapy. These were developed since the first authors’ publication of a curriculum to reduce stuttering (Radford, 2002).
If the child expresses fears, depression, anger, or negative feelings about him or herself, a recording is implemented during relaxation periods. Children are taken to a room where they may relax, alone, on a comfortable cot or sofa and are viewed through a 2-way mirror by at least one parent and the clinician. The recording the children hear lasts for at least 5 to 10 minutes. The initial session might be 20 minutes if the child is observed to be listening and lying still. Most parents have been surprised that their active 9 to 13-year-olds would actually lie quietly and listen for this period of time. The children are told that their job is to relax; they may even go to sleep if they wish. While relaxing, they should listen to the message they will hear from the compact disk player. The recording describes how stuttering may make them feel, how the SLP can help, and the final message is that they are “more than stuttering.”

This experience has proven to be quite emotionally charged for a child discussed in a subsequent article (Radford, 2006). This 12-year-old, who presented with stuttering and language delay, cried as he lay on the couch during the listening activity. According to his parents, this was the first time they really had an awareness of the depth of feeling he was experiencing regarding stuttering.

Moreover, a strength of the material is that the compact disk (CD) was professionally produced by a psychotherapist with whom the first author is collaborating to develop counseling tools for the speech-language pathologist (Price, 2005). As Blood (1995) points out, many clinicians feel awkward with counseling. Beginning clinicians, in particular, may have difficulty recognizing and responding appropriately to stuttering clients’ emotional expression. Clinicians’ insecurity with stuttering has been described in recent research by St. Louis, Tellis, Taunquin, Wolfenden, and Nicholson (2004). The CD is advantageous as it provides a model of counseling language for the clinician who may have difficulty framing messages.

The relaxation activity represents both a cognitive flexibility activity and an activity to promote focused listening—listening for particular details about the speech or motor act, and about the language and its impact. Listening, like persistence and cognitive flexibility, is among the first behaviors targeted by the SLP. The reader is again referred to Table 2 for examples of messages to promote listening.
<table>
<thead>
<tr>
<th>Behavior</th>
<th>Description</th>
<th>Sample Clinician Talk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Persistence</td>
<td>Encourage Multiple attempts; Practice.</td>
<td>“Try that Again.” “Repeat it five times.”</td>
</tr>
<tr>
<td>Cognitive Flexibility</td>
<td>Encouraging change; Different perspectives.</td>
<td>“I wonder if there is a different way?</td>
</tr>
<tr>
<td>Listening</td>
<td>Use of recorded messages that describe emotions associated with stuttering;</td>
<td>This is only one example of listening; listening is basic to All the other behaviors.</td>
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<td></td>
<td>methods to cope, outcomes.</td>
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<tr>
<td>Precision in Thought</td>
<td>Thinking and preplanning. (Here/Now Thinking)</td>
<td>“Take some time to think.”</td>
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<td>Reflection</td>
<td></td>
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<tr>
<td>Using prior Knowledge</td>
<td>Thinking after the fact (Memory)</td>
<td>“Tell me what helped most during your last session.”</td>
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<tr>
<td>Ref l e c t i o n</td>
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<tr>
<td>Precision of Language</td>
<td>Improving word choice; word retrieval; strategies to deal with word fears.</td>
<td>“So, gymnasium is a word that’s hard for you now.” Do you think that a different word could be used?</td>
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<tr>
<td>Using all Senses</td>
<td>Using visual maps, altered speech and Technology to support Fluency.</td>
<td>“With the DAF set now, I want you continue talking about the picture.”</td>
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<tr>
<td>Metacognition</td>
<td>Encouraging the child think about his mood and attitude and how it affects</td>
<td>“So, you feel mad about your speech; you say it makes you look mad and other people may think you are mad at them.”</td>
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<td></td>
<td>communication.</td>
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<tr>
<td>Creativity</td>
<td>Encouraging the child to apply what they have learned in new situations.</td>
<td>“So, today, all on your own, you decided to put a sticker on your desk as a reminder.”</td>
</tr>
<tr>
<td>Application to new</td>
<td>Transfer training to new people and/or situations.</td>
<td>“You will start school again, soon” “How may we get ready for that?”</td>
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<td>new Situations</td>
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<tr>
<td>Wonderment, curiosity,</td>
<td>Are outgrowths of all the influence of the successful application of</td>
<td>Clinician acknowledges examples of the client’s behaviors.</td>
</tr>
<tr>
<td>inquisitiveness, and</td>
<td>previous strategies.</td>
<td></td>
</tr>
<tr>
<td>enjoyment</td>
<td>Occur spontaneously.</td>
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Note: Due to space constraints, it is impossible to provide all best examples of the intended behaviors and the clinician’s messages to evoke the intended response. Clinicians are encouraged to be systematic and consider how to frame messages for the best result.
Some children, when first interviewed, will exhibit difficulties describing their experiences with stuttering. Children may have language problems that compound their fluency problems. The next strategy is precision in thought—planning silently what is to be said or written (which also taps into reflection—thinking about the consequences of what happens). Two of the children in Case Studies 2 and 3 indicated that the words came all at once and it was hard to know what to say first (Radford, 2006). Precision in thought is encouraged by the clinician providing messages to encourage focus on one idea, and clear word choice before attempting to speak. Precision in thought messages might be provided by the clinician during an exercise in retelling a story, or encouraging the child to decide how to explain an activity or process to the clinician or another child.

Using prior knowledge begins the second session. Prior messages are constantly reviewed to maintain the child’s focus and to develop his or her ability to talk about stuttering and to demonstrate strategies for managing stuttering and fluency. The clinician might begin by requesting, “Well, tell me what was most important to you from our first time together.” During each session, a map or illustration of the key learning for the session is constructed. During each subsequent session, the prior sessions’ maps and illustrations are reviewed. An audiocassette CD with a message to the parent is created at the end of each session. This serves as a mini “show-and-tell.” The clinician and child create together a message about what happened during the session and what was learned. If nothing new was learned or if it was a difficult session, it is most productive for the clinician and child to acknowledge the difficulty on the tape. A positive consequence of the recording sent home for the parents and child to listen to is that parents hear a model of how to speak to their child on a regular basis. Further, hearing examples of the child’s increased fluency and/or milder stutters helps to establish a framework for the parent’s expectations. Parents are encouraged to send their own taped message back. Parents sending tapes with their own messages is a new strategy that was implemented after completion of the case studies described in the subsequent paper (Radford, 2006). Parent training focuses on increasing the parents’ effectiveness in engaging their children in meaningful conversation and interesting reading. The same behaviors encouraged in the child are encouraged in the parents. Further, the talking tape represents an immediate focus on transfer training. In the suggested therapeutic approach, relapse management does not begin at the end of an intense therapy period; relapse training occurs simultaneously with the initiation of the first therapy sessions so that the child learns new ways of talking and coping with stuttering from the first session.

Precision of language may occur early in therapy if the child who stutters exhibits language delay. This was the case with the child discussed in Case Study 2 of the subsequent article (Radford, 2006). He exhibited word retrieval problems, difficulty with morphology and syntax that exacerbated his stuttering. So, fluency shaping was implemented in the context of vocabulary building exercises. For example, instead of telling an entire story about a picture, he might have been encouraged to look at a picture and name
as many words as he could think of to tell about the picture. So, for instance, when looking at a picture of a soccer game, he named *teams, ball, goal, net, grass, uniforms, sky, winners, and losers.* Occasionally, the therapist would point to some portion of the picture and say, “What about that?” Often this prompt was directed to some aspect of the picture the child probably could not name. At that point, the clinician would provide a word and it would go in the “word bank” for more discussion later.

*Using all senses may occur at any stage during the course of therapy.* However, the clinician must be alert to what constitutes too much stimulation. Some children served through the Smooth Talking Clinic have benefited from fewer visual, auditory, and verbal cues. Other children have benefited from simultaneous cue presentation. For example, the child in Case Study 1 of the subsequent article did not tolerate Delayed Auditory Feedback well and requested not to participate in that activity again (Radford, 2006). On the other hand, he had a strong preference for the visual and was taking an art course at the time he was first enrolled in therapy. The child in Case Study 2 of the article benefited from DAF as did the child described in the previously published case study (Radford et al., 2005). Delayed Auditory Feedback is only one type of altered auditory feedback (AAF) available for use.

Lincoln, Packman and Onslow (2006) reviewed 10 years of refereed journal articles regarding AAF. Their conclusion was that there was no reason to accept AAF as a defensible clinical option for children. In contrast to this conclusion, my case studies indicate that DAF, for example, was beneficial to some older children (10 years and above) who had not been able to use behavioral means alone to achieve fluency at some level (Radford, et. al, 2005). An example of such a child is provided in Case Study 2 of the subsequent article (Radford, 2006). This child benefited from multiple supports/stimulation in the form of reduced speech complexity, visual cues, DAF and verbal prompting. Snyder (2006) refers to AAF devices, including the SpeechEasy®, as prosthetics. Too often, prosthetics have been treated as an “all or none.” More research is needed to examine the use of prosthetics with older children to determine the effectiveness of using such devices during extended speaking tasks. Studies might be designed to examine prosthetics as high technology, augmentative-alternative devices which may be used short or long-term—dependent upon older child client needs and responsiveness to the device. AAF devices do provide the clinician a tool for multiple sensory input.

In the later sessions, in addition to multiple sensory input, the clinician may frame messages and devise experiences to increase a child’s awareness of his or her own thinking, and evaluating how different thoughts may create a problem or improve the likelihood for experiencing success in different speaking situations. The graphic organizer is labeled *metacognition.* In contrast to reflection and prior knowledge, the child is now encouraged to determine how his or her attitude and mood affect how he or she thinks. So, for example, the child is asked, “Tell me, are you usually happy, or sad, or some other way?” This would be followed by, “What do you think makes you feel that way?” And finally,
“If you feel that way does it cause you to think about things in a different way, “For example, …”

In the later sessions, children will demonstrate creativity increasingly, as they figure out new ways to apply what they have learned. So, for example, the child in describing his or her day might mention a difficult talking situation. At this point, the clinician would ask, “Well, what do you think should happen next time?” “If you could change something, what would it be?” “How would you change it?” These questions might have been asked during the initial interview with the child. What will be different in the later phases of therapy is that the child will have changed and will be able to generate some solutions to his or her dilemma without much coaching. Further, creativity will be observed as the child begins to communicate effectively in new situations that have not been the direct focus of therapy. Recall, that a map or visual organizer is generated each session. Further, sample maps are available through previous published work (Radford, 2002). Handouts and other materials are readily available through Stuttering Foundation of America. I have used, for example,


About the time the child has achieved the fluency goal in structured situations in the clinic and at home, it is time to increasingly target change in less structured settings, particularly during school time. Recall that transfer training begins from the first day of therapy and the child always leaves a sessions with a talking tape or activity to complete at home. The child will be prepared for a visit from the clinician in his or her school setting, with prior notice to the teacher and completion of preparation for a school visit during a time the child is more likely to be talking. The clinician is continually supporting the child’s efforts for application to new situations.

Wonderment, curiosity, inquisitiveness, and enjoyment will spontaneously develop as a result of success of each experience or successful recovery supported by the clinician. For example, the child client in Case Study 2 came to therapy after school particularly happy and smiling frequently. When the clinician asked why he was so happy, the child responded, “Because I got in trouble at school today.” The clinician questioned regarding why he was happy to have gotten in trouble. The child essentially responded that the clinician did not understand—he had actually gotten in trouble with his teacher for talking too much to another student in his class. Being able to talk freely with a peer was not experience for this child prior to this new approach to therapy. His being chastised for talking was a “badge of honor.”

As children and their families achieve the desired goals for stuttering management, preparation for gradual decrease in therapy until termination and follow-up is begun. Activities are implemented to assist the child in monitoring his own communication behavior and messages to promote checking accuracy and precision are begun. Work to develop local support groups and inclusion in other organizations in Southwest Texas had not begun when this work was terminated due to the first author’s relocation. However, children in the Smooth Talking Clinic annually participated in an End of Clinic Party.
Participants exchanged addresses and were encouraged to continue to write and visit each other following “graduation.” Clinicians wrote to and called participants one-month post dismissal. In the latest case studies, two of the participants were formally reassessed 3 months post-dismissal, and one was interviewed 6 months post follow-up re-evaluation (Radford, 2006).

CONCLUSIONS

Mediated Learning provides a useful framework for understanding and managing stuttering in school-aged children. We have presented an approach to therapy that includes: (1) increased focus on transfer training from the first day of intervention; (2) increased use of technology to support client persistence in using new behaviors, counseling, and fluency management, as well as management of paperwork; and (3) use of visual cues and graphic organizers to influence children’s thinking and clinician’s framing of messages to children. In a later article, application of mediated learning will be explored further in the discussion of three cases studies of school-age children who participated in clinics using mediated learning combined with fluency shaping and/or stuttering modification (Radford, 2006).

REFERENCES


Price, S. (2005). [Neurolinguistic programming: stuttering]. (This compact disc is available from Ms. Price at 1530 Trumbull Road, Shaftsbury, Vermont 05262 and the recording is being used in a study to determine the efficacy for stuttering reduction.)


