

## PEDIATRICS: Fluency Guidelines for Referral to Speech-Language Pathologists (SLPs)

### Most Common Etiologies:

- Cerebral palsy
- Developmental stuttering or cluttering
- Language impairment
- Traumatic brain injury (TBI)

### Related Terms:

Apraxia of speech, avoidance behavior, block, circumlocution, cluttering, developmental disfluency, dysarthria, eye contact, perseveration, prolongation, prosody, repetition, revision, slurred speech, sound distortion, sound omission, sound substitution, stammer

### Potential Consequences:

- Difficulty expressing basic needs and providing routine information
- Embarrassment, anger, anxiety, fear, and/or frustration from awareness of speech disfluencies
- Avoidance of situations, words, and sounds that are likely to cause disfluencies

- Avoidance of communication with certain individuals (such as a teacher or principal)
- Social and/or emotional isolation (which can result from or worsen withdrawal, reduced self-esteem, and/or depression)

### Behaviors<sup>1</sup> That Should Trigger an SLP Referral

#### Preschool-age child

- frequently reacts to repetitions and/or prolongations; for example, child becomes intolerant of occasions when he repeats a syllable a few times, calls attention to disfluency, and disrupts conversation (e.g., “I bro-bro-bro–Mommy, I can’t say that …”)
- parent/caregiver reacts to child’s repetitions and/or prolongations; child notices adult behavior and becomes concerned also
- observable signs of muscle tension during disfluencies
- exhibits observable escape behaviors (e.g., eye blinks, head nods, and “ums”)
- demonstrates awareness of disfluencies and feelings of frustration
- caregivers and/or parents exhibit concern that the child’s disfluencies are a problem

#### School-age child

- child, parents, and/or teachers exhibit concern about disfluencies
- obvious sound repetitions, prolongations
- muscle tension may cause child to shut off sound or voice momentarily during speech
- use of escape behaviors, such as looking away from speaker, to end episode
- avoidance behaviors emerge from feared words, situations and/or people where child anticipates being disfluent

#### Teenagers

- more severe disfluencies than described for school-age children (e.g., muscle tension with disruption of speech is often more severe and includes lip, tongue, and jaw tremors)
- complex, habitualized patterns of avoidance (e.g., avoiding certain words that are more likely to produce disfluency) and escape behaviors (e.g., taps fingers on desk while speaking in attempt to avoid or end a disfluency) from repeated suppression of disfluencies
- increased fear and embarrassment that negatively affect self-concept (such as feeling that teacher thinks less of them, perhaps that they are less intelligent, due to disfluencies)

<sup>1</sup>Behaviors are clustered to indicate different levels of function and/or patterns commonly associated with different medical conditions or etiologies.

**Neurological difficulties in natural, smooth production\***

- difficulty using appropriate words and combining them to effectively communicate; often causing word substitutions, perseverations, and revisions (i.e., “dog-cat come here”)
- spastic motor movements causing slurred, imprecise speech with inappropriate and false starts in vocalization
- difficulties in motor speech programming causing sound, syllable, and/or word repetitions while going through trial and error attempts to use correct sounds for word production; may have difficulty initiating vocalization (e.g., “... T-K—K-G-Get my book”)
- abnormally slow rate, repetitions, prolongations, and/or hesitations; usually displays lack of concern regarding disfluencies following emotionally or physically traumatic event

\*These behaviors, while not considered symptomatic of a fluency disorder, should trigger a referral to an SLP.

Compliments of the  
American Speech-Language-Hearing Association  
[www.asha.org](http://www.asha.org)  
and

