Pedodontist’s Role in Managing Speech Impairments Due to Structural Imperfections and Oral Habits: A Literature Review

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Abstract
Speech is one of the oldest media of communication of thoughts. It has affected human behavior and progress so greatly that it has been one of the important determinants of psychosocial health of the human beings. The dental profession, as a guardian of oral health, is engaged to a great extent in altering and restoring structures within the oral cavity, to alleviate the ravages of disease and developmental abnormalities. A major portion of speech articulation takes place within the oral cavity, and any alteration or restorations of structures therein will adversely affect speech proportionate to the location and magnitude of alteration. This article provides an updated literature review on the role of pedodontists in early diagnosis and intervention of speech impairments.

Keywords: Cleft lip and palate, Oral habits, Speech, Speech impairments.

Introduction
Child’s cognitive development relies mainly on the development of speech and language.

Speech is the process whereby groups of sounds or words are produced by the physical mechanism during the act of communication. Language is used to convey meaning with the help of symbols (words) representing objects or events that are organized into patterns (sentences). Language is governed by a set of semantic (meaning) and syntactic (grammatical) rules.

The conditions that are involved in speech and language problems are unusual voice quality, lack of fluency, articulation disorders, grammatical errors (syntax), vocabulary (semantics), etc. These problems may or may not appear together. Every effort should be taken to recognize the speech disorders as they may turn into permanent communicative disorder if left untreated.

According to American Speech-Language-Hearing Association (ASHA), expressive language and vocabulary problems can be minimized by early speech and language intervention.

Proper communication plays a significant role in gaining cooperation and providing effective treatment of children. Pedodontists have significant role in developing dentition as well as the overall development of the child by treating young children with effective communication establishment, because they are more aware of how the oral structures affect the speech. For instance, speech is greatly affected by premature extraction of primary incisors. This article briefs on how the structural imperfections and oral habits can cause speech impairment and the role of pediatric dentist in overcoming it.

Normal Speech Production and Acquisition Process
Pulmonary pressure by lungs initiates the speech followed by sound generation by phonation with the help of glottis in the larynx. The vocal tract then modifies this speech into different vowels and consonants. However, speech can also be produced using upper vocal tract which is commonly known as Donald Duck talk.

Three Stages of Production
The production of spoken language involves three major levels of processing: conceptualization, formulation, and articulation. The first is the processes of conceptualization, in which the intention to create speech links a desired concept to the particular spoken words to be expressed. In the next stage, there will be creation of linguistic form which is needed to phrase the desired message. This stage is known as formulation stage which consists of steps, namely, phonetic encoding, morphophonological encoding, and grammatical encoding. In the last stage, the jaw, lips, tongue, larynx, lungs, glottis, and other parts of the vocal apparatus execute the articulatory score resulting in speech. This phase is called as the articulation stage.

Alteration in the size and shape of oral cavity produces vowel sounds (Fig.1), whereas consonant sounds are produced by alteration in various musculoskeletal valves linked with speech mechanism (Table 1 and Fig. 2).

The cry sound made by the newborns is the initial effort of sound development at birth. An infant’s first babble marks the first stage in the development of speech production, which is fully
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converted to developed speech when the child becomes 8 years of age. In speech development, early infancy is the period where there is initiation of vowel sounds that are mastered or pronounced well in the next few months; however, more time is required for consonants that are developed in proper order.2 The normal pattern of speech development is shown in Table 24 and Fig. 3.4

Epidemiology
The Diagnostic and Statistical Manual of Mental Disorders, fourth edition (American Psychiatric Association, 1994) documented two forms of specific language impairment (SLI), an expressive form and a mixed expressive–receptive form. The prevalence rate for the expressive form was estimated to be between 3% and 5% and the mixed form was 3%. Thus, the prevalence rate for both forms of SLI should be between 6% and 8% even if enough data are not available.11 There is a scarcity in prevalence data of SLI in the Indian population. Speech and language disorders are the most commonly

Table 1: Various musculoskeletal valves associated with consonant sound production

| Place          | Valve narrowed | Valve constricted | Valve closed |
|----------------|----------------|-------------------|-------------|
| Glottal        | /h/            |                   | /k//g//n/   |
| Linguovelar    | /r/            | /f//z/            |             |
| Linguopalatal  | /l/            | /s//tf//dz/       | /t//d//n/   |
| Linguoalveolar | /o//q/         |                   |             |
| Lingodental    | /t//n/         |                   |             |
| Labiodentals   | /w//m/         |                   | /p//b//m/   |

Fig. 1: Change in size and shape of oral cavity

Fig. 2: Consonant articulation
### Table 2: Speech milestones

| Age        | Speech                                                                 |
|------------|------------------------------------------------------------------------|
| 0–3 Months | Vegetative sounds (grunts, crying) coo, laugh, babble                   |
|            | Smiles at people                                                       |
| 4–6 Months | Coos and babbles when playing alone or with you                         |
|            | Makes speech-like monosyllables, like pa, ba, and mi                   |
|            | Giggles and laughs                                                     |
|            | Makes sounds when happy or upset                                       |
| 7–12 Months| Babbles long strings of sounds (bisyllables), like mama, baba           |
|            | Uses sounds and gestures to get and keep attention                     |
|            | Points to objects and shows them to others                             |
|            | Uses gestures like waving bye, reaching for “up,” and shaking his or her head to say no |
|            | Imitates different speech sounds                                       |
|            | Says 1 or 2 words, like hi, dog, dada, mama, or uh-oh. This will happen around his or her first birthday but sounds may not be clear |
| 1–2 Years  | Uses a lot of new words                                                |
|            | Starts to name pictures in books                                       |
|            | Asks questions, like “What’s that?”, “Who’s that?”, and “Where’s kitty?” |
|            | Puts two words together, like “more apple,” “no bed,” and “mommy book” |
| 2–3 Years  | Put 2–3 words together to talk about and ask for things, average talking vocabulary is 200–300 words |
| 3–4 Years  | Speech is understood 76% of the time. Longer sentences, fluent speech, and more complex sentences |
| 4–5 Years  | Speech should be 100% understood, might continue to have errors with s, r, l, v, z, ch, sh, and “th” and consonant blends (sl, str, bl, etc.) produces long and detailed sentences |
|            | Tells a short story                                                    |
|            | Talks in different ways, depending on the listener and place           |

### Speech sound developmental norms

Below is a chart reflecting speech sound acquisition. The upper range indicates when 90% of children have learned that sound. For example, 90% of children have acquired the ‘n’ sound by the time they are 4 years old; 90% of children have learned the “s” sound by the time they are 7 years old.

|          | 2 years | 3 years | 4 years | 5 years | 6 years | 7 years | 8 years |
|----------|---------|---------|---------|---------|---------|---------|---------|
|          | p       | m       | w       | n       | b       | k       | g       |
|          |         |         |         |         |         |         |         |
|          | ng      | f       | r       | l       | s       | ch      | sh      | z       | j       | v       | th (thumb) | th (that) | zh (measure) |

Fig. 3: Speech development chart
prevalent disorders related to communication, where males are commonly affected as compared to females.12

**Dental Conditions Associated with Speech Impairments**

The impairments associated with speech and language can be primary, lacking the specific cause for the impairment, or secondary where the impairment is due to another condition or syndrome such as Down syndrome and mental retardation, anatomical defects such as cleft lip and palate and tongue-tie habits such as mouth breathing and tongue thrusting and special conditions such as hearing loss and early childhood caries (ECC). The primary impairments can be effectively treated by speech and language therapy; whereas secondary impairments need the help of healthcare professionals for the correction.13

**Cleft Lip and Palate**

Speech development in cleft lip and palate patients is deviated,14 which is definitely anatomical based resulting from intraoral structural insufficiency. Such speech is characterized by deviant and restricted sound development, lack of labial (/p/, /b/) and lingual (/t/, /d/, /k/, /g/) plosives, and dominance of glottal and pharyngeal articulations.15

Voice is shaped in the mouth and oropharynx as the adequate velopharyngeal sphincter separates oral and nasal cavities. Hypernasality is mainly due to excessive resonance in nasal cavity which is due to velopharyngeal incompetency. The other conditions that result in hypernasality are fistulae and residual palatal cleft.16 Hypernasality due to these conditions can be corrected by occluding palatal fistula which increases intraoral pressure causing improved velopharyngeal movement.17 The consonants that depend on nasal resonances are /m/, /n/, /ng/ which are affected in conditions such as inadequate nasal airways, deviated nasal septum, and enlarged adenoids producing hyponasal tone.

Sometimes, the usual tongue position is placed slightly ahead of the alveolus. This causes “fronted” production of the alveolar consonants such as /t d s/. Few kids make two point contacts between tongue and palate instead of one point contact. This condition is called as double articulation.

The alveolar plosives /t/ and /k/ or /d/ and /g/ are double articulated as [tk] and [dg], respectively, due to simultaneous contact of both tip and the back of the tongue contacting the palate.

The main components involved in the corrections are behavioral intervention (speech therapy) and surgical correction.

Surgical intervention is required to correct abnormalities of speech occurring from variations in resonance (hyper/hypo nasality), dental- or malocclusion-related defects.

Surgical intervention may involve from presurgical orthopedics (lip taping, lip adhesion, and nasoalveolar molding) to surgeries involving cleft lip, palate, submucosal cleft to correct noncleft velopharyngeal insufficiency (VPI), alveolar bone grafting, and malocclusion.

The aim of speech therapy is to establish normal articulation behaviors. Objectives of therapy are to correct oral placements for consonant misarticulations and establish direction of airflow and appropriate valving of airflow at target place during production of oral sounds.

Low technique tools like the dental mirror is placed under the nostril, stethoscope is placed against side of the nose; the plastic tubing where one end is placed at the nostril entrance and other end at ear; and the nasometer is used for visual feedback. Nonspeech oral motor exercises (blowing, whistling, sucking, and palatal massage) are typically not effective in treating speech errors.18

**Tongue-tie (Ankyloglossia)**

It is an inherent defect of tongue which is characterized by hindered movement of the tip of the tongue19 due to thick fibrous membrane (lingual frenum) which runs from the underside of the tongue to the floor of the mouth.20 There is no evidence that tongue-tie causing prevention or delay in the onset of speech.21

Pronunciation of /th/, /dh/, /nd/ requires the use of the tongue-tip contacting the palate but can be managed by the body of the tongue. /l/, /s/, /z/ needs tip to be pointed upward but can also be pronounced pointing the tip downward. Commonly affected sounds are the one containing /r/.19 By adapting the oral movements, most of the children having the problem of tongue-tie successfully pronounce the above sounds.

The movements of the tongue, such as reaching out to the upper teeth and movement of the tongue forward horizontally are strenuous due to the pull of the lingual frenum.

So people with tongue-tie try to adopt alterations of movements due to limited tongue mobility but unsuccessful since they are often conspicuous or inefficient. A person with tongue-tie often finds it difficult to produce rapid speech with clarity. In such cases, surgical approach followed by speech therapy is needed.

**Mouth Breathing**

This pathological condition22 results due to obstruction in the upper airway, habit, or sagging facial muscles. A person is said to be a mouth breather if he or she exhibits mouth-breathing habit for a minimum of 6 months. Commonly seen features of mouth breather are change in posture and tone; growth of orofacial structures; and improper movement of cheek, tongue, and lips; all of which result in difficulty in speech, swallowing, chewing, and sleep quality.23

Various factors that result in altered speech in mouth breathers are incorrect positioning of tongue, malocclusion and/or deficiencies in facial growth and development leading to structural problems of oral cavity and flaccid facial muscles.24 They have difficulty in pronouncing bilabial (/p/, /b/) and fricative (/θ/, /ð/, /s/, /z/) phonemes. Other problems seen in mouth breathers are frontal lisp and lateral lisp.25,26 Mouth breathers tend to place the tongue anteriorly during production of lingual phonemes. They also tend to have daytime sleepiness,27 immature auditory processing, and poor brain oxygenation,28 all of which lead to learning disabilities.29

**Tongue-thrusting Habit**

It is the condition wherein the tip of the tongue progresses forward between the front teeth to meet the lower lip in the process of swallowing and during speech, so that the tongue becomes interdental.30 This habit is related to infantile swallow pattern during childhood and adolescence, resulting in protrusion of anterior teeth and open bite. Patients often have problems while producing /s/, /z/, /θ/, /ð/, /ʃ/, /ʃ/. Myofunctional treatment is indicated if the tongue-thrust habit is associated with open bite.

This condition does not require any treatment if it is not associated with speech or dental problems or before puberty. Tongue therapy is advised if the habit continues after puberty along with malocclusion. Orthodontic treatment for reposition of teeth is combined with tongue therapy for effective results, rather than
therapy alone followed by orthodontic treatment. Tongue thrusters are trained to effectively place the tongue posteriorly, with speech therapy modifying the speech errors.31

A pediatric dentist may be the first person consulted for professional advice concerning children with speech problems. The study was undertaken to find whether any articulation disorders are associated with the habit of tongue-thrust swallowing, or is it the type of anterior bite that plays an important role in the normal or abnormal speech production in tongue-thrust swallowers. Tongue-thrust swallowing is unlikely to produce defective consonant pronunciation after stimulation.

Assessing Speech Sound Production
This is done mainly to find whether the child uses sounds properly in words and sentences.

In this screening test of speech and sound, the patient is told to count from 1 to 20. Incorrectly pronounced numbers are recorded by the dentist, giving special focus when the child pronounces the number six, sixteen, seven, seventeen which involves the letter “s” as this is the main source of pronunciation error and is a difficult sound to master by the child.

The child is made to pronounce a series of sound-in-words items spontaneously in the second portion of the speech sound test. Then the dentist compares the child’s sound productions with the age-based data (Table 2) and finds which speech error, if any, involves sounds that the child should have attained at a certain age.

The dentists who engage the child in rapid conversation focusing particularly on those sounds recognized as errors in screening examination will provide additional information about the nature of the error pattern. Professional speech therapy is required for child whose pronunciation errors persist in rapid conversation.37

Estimating Neuromotor Status for Speech Musculature
This can be done with the help of oral diadochokinetic test. The rapid, repetitive movements of particular parts of the speech musculature are assessed with this test.

Certain syllables like “puh,” “tuh,” “Kuh,” and “puh-tuh-kuh” are made to repeat in rapid sequence (15 times per syllable) to check lip activity, tongue-tip activity, the action of the base of the tongue and soft palate, and the overall coordination of the oral structures, respectively, in diadochokineti testing.1

By the age of 5 years, tongue should be able to do minimal intricate movements; at the same time finding it difficult to elevate tongue-tip for “tuh” syllable is considered normal but may not be able to pronounce clearly as the speaking rate is raised. So children are encouraged to speak at a slower rate. Due to larger mass of tongue and sparse sensory innervations of the tongue, the child may not be able to produce “kuh” syllable at faster rate. The dentist assesses child’s ability to move the tongue efficiently to produce the “kuh” syllable.

Screening helps in determining whether the child can improve his or her speech with maturation. Usually it is done by special tests called as stimulability tests for spontaneous speech improvement.2

Once the child instantly counts and names the screening pictures, stimulability test is done. Error productions made by child is recorded. The child is made to watch the doctor’s mouth when he or she correctly pronounces the error item; then the child is made to pronounce the error items/words which are compared with the original response.
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CONCLUSION
The production of sound is achieved with the help of neuromotor components of oral structure, whose maturation level is evaluated by the oral diadochokinetic test. It is possible with screening assessment of speech performance to know whether the child is able to improve error productions on maturation. In that case, the dentist can recommend children for speech therapy. Parents are informed if the screening indicates improvement in speech with maturation.

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