Froggy mouth: a new myofunctional approach to atypical swallowing

Introduction

Atypical swallowing is a myofunctional problem, characterised by an altered lingual posture during swallowing. Primary infantile deglutition develops around the 12th week of intrauterine life and it is characterised by a forward tongue posture [Bernandi et al., 2013] and contraction of the perioral muscles [Tecco et al., 2015] (orbicular and buccinator), leading to a higher negative pressure in the oral cavity. In normal conditions, around the age of 3 and with the development of alternate unilateral mastication [Mummolo et al., 2014], the infantile deglutition pattern changes into a so-called mature deglutition pattern [Condò et al., 2012].

During adult or mature swallowing, dental arches are in contact and tongue is elevated, resting in the posterior-superior part of the palatine vault [Suàrez et al., 2014]. During this phase the tongue pressure stimulates the anteroposterior and transversal growth of the maxilla [Eichenberger et al., 2014; Mummolo et al., 2014]. If transition from the infantile to the adult swallowing does not take place, the former triggers a pathological mechanism, defined as atypical swallowing [Giucà et al., 2008].

The aetiology is multifactorial.

- Altered lifestyle such as prolonged bottle feeding, late weaning, consistency of food (lack of solid food).
- Bad habits such as finger or dummy sucking, onycophagy, labial interposition.
- Respiratory problems such as oral breathing, adenoid hypertrophy, tonsillar hypertrophy, rhinitis, bronchial asthma.
- Congenital oral anomalies (short lingual frenulum or ankyloglossy).

Atypical deglutition is frequently correlated with the following.

- Dental malocclusions [Tecco et al., 2014]: proclined maxillary anteriors, increased overjet, openbite, flaring and spaced dentition.
- Skeletal malocclusions [Tecco et al., 2011]: sagittal and transversal discrepancies with a narrow and protruded maxillary arch, mandibular retroposition.

The high prevalence of malocclusions related to atypical swallowing makes this a subject of strong interest in scientific
researches. Because of the multifactorial aetopathogenesis, high incidence and the correlation with dento-skeletal malocclusions, this topic is not only very interesting for clinicians, but is also strongly debated among healthcare providers. A literature review on this subject confirms that orthodontic treatment alone is not sufficient to solve the problem in patients with atypical swallowing. This requires a multidisciplinary therapy, orthodontic and myofunctional approach, to ensure optimal and long-lasting results [Maspero et al., 2014].

To obtain an adequate myofunctional correction [Mummolo et al., 2014] of atypical swallowing has been treated with appliances such as palatal tongue crib, fixed or removable, the Tucat pearl or speech therapy exercises, requiring a high compliance from the patient, and giving unpredictable and unstable results.

Eric Kandel, Nobel-prize winner in 2000, in his research on the physiological basis of memory storage in neurons has proved that new information is acquired and stored promptly, because the memory cerebral systems are easily modifiable. His studies have proven that when working on subconscious levels it is important not just the duration of treatment but also consistency. Synaptic connections in various brain circuits can be reinforced or slowed down by the engrammatic mechanism and mnemonic traces formed during the learning process and experience, determining in this way definitive biochemical and structural changes [Kandel, 2007].

The learning process occurs through:
- Voluntary pathway, with the stimulation of cortical zones causing synaptic excitation only;
- Involuntary pathway, with modification of synapses structure and increase in their numeric value (permanent stabilisation of new acquisitions); here stimulation origins from the subcortical region, in which automatisms are developed.

Following Kandel’s research, Patric Fellus (expert in Dentofacial Orthopaedics) designed the Froggy Mouth appliance, which triggers the involuntary pathway, inhibiting bilabial contact and eliminating negative pressure inside oral cavity, enabling the tongue to protrude and retract through styloglossus muscle contraction, thus achieving proper deglutition. Fellus states that the attention of the patient should not be focused on tongue tip, as it usually happens during myofunctional therapy, but on the posterior portion of the tongue. The patient, engaged in tongue tip elevation trying to reach the retronasal papilla, triggers a lower position of the posterior portion of the tongue, inhibiting elevation of the posterior portion of the tongue by styloglossus muscle action, which would consequently place the tongue tip in its physiological position [Fellus, 2006; Fellus, 2014; Fellus, 2016; Ortu et al., 2016].

The aim of this article is to describe the clinical protocol of Froggy Mouth, an innovative and simple myofunctional appliance used in order to solve atypical swallowing and to allow myofunctional correction of altered tongue position.

**Clinical record**

![FIG. 1 Froggy Mouth is a small removable appliance.](image1.png)

**FIG. 2 Clinical record.**

**Materials and methods**

The Froggy Mouth appliance has been tested in 370 patients at the Orthognatodontics Department of Fatebenefratelli San Pietro Hospital in Rome and at the Orthodontics department of Carlo Poma Hospital in Mantova (Italy).

Froggy Mouth is a small removable appliance made of a flexible thermoplastic elastomer, without latex or phthalates. It is available in 3 sizes of different colour orthoboxes S (Blue), M (red) and L (Violet) (Fig. 1). The appliance has a small stamped letter in the inferior portion and a dot in the superior portion. In order to choose the right size, the appliance has a specific dedicated caliber. The Froggy Mouth should be positioned between the lips and the teeth leaving about 2 mm from the labial commissure on both sides.

The Froggy Mouth should be used 15 minutes every day (in order to activate the neural circuits that generate the automatic movements controlled by the trigeminal nerve) always during a playful activity (in order to activate the limbic system that facilitates and accelerates the learning process) [Kandel, 2007]: preferably watching TV, while playing videogames or using the computer. The protocol requires to maintain a correct head position parallel to the floor.

Indications of Froggy Mouth are: atypical sawllowing, tongue interposition between dental arches, anterior and posterior openbite, transversal contraction, anterior or posterior crossbite, increased overjet, proclined front teeth, deep bite, mandibular protrusion, dyslalia, bruxism, posture alteration, oral breathing and adenoid disorders, snoring, drooling.

Before delivery of the appliance, the following was required:

1) Filling of the Clinical record (Fig. 2-4). This ad hoc Clinical record was created in collaboration with the traditional logopaedic therapy and other appliances traditionally used for the resolution of this condition.
with different health care providers that followed this group of patients during their growth phase (logopaedists, osteopathic doctors, allergologists).

2) Collection of intraoral and extraoral photos of the patients (Fig. 5, 6), impressions, ortopantomographs and lateral cephalograms.

3) Instructions were given to patients and their parents; motivated to maintain a proper hygiene.

4) Follow-up appointments were scheduled every 6–8 weeks, and the orthodontist established the duration of treatment based on the clinical results.

5) At the follow-up appointments, intraoral and extraoral photos were taken. Patients or guardians were asked to fill in a treatment progress questionnaire, in order to evaluate the response to the treatment (Table 1). This questionnaire is very important because it helps clinicians to record data that can not be observed during the follow-up appointment (i.e. snoring, sleeping with mouth open, sleep apnoea, somnambulism, etc.).

Treatment usually lasts for 9 months, about 1 year.

Results

Froggy Mouth resulted effective in the correction of atypical swallowing. This appliance showed positive clinical results in resolving malocclusions such as open bite (Fig. 7), transverse palatal contraction, cross bite (Fig. 9) and deep bite (Fig. 10) in patients during their physiological growth phase. From the evaluation of the treatment progress questionnaire, it can be observed that the Froggy Mouth helped in resolving other issues such as snoring, drooling, sleep apnoea, and difficulty breathing through nose (Table 2). Extraoral photos...
(Fig. 11) show the change in the face, neck and shoulder position immediately after wearing the device. These clinical results can point out a direct correlation between an altered contraction of perioral and masticatory musculature and an asymmetrical contraction of cervical musculature, with TMJ and posture implications [Saccomanno et al., 2014;]

**TABLE 1 - TABLE 2** In order to evaluate the response to the treatment, a treatment progress questionnaire was administered.

**FIG. 6** Collection of extraoral photos of patients.

**FIG. 7** Case 1 age 8, female, altered tongue posture, open bite, atypical swallowing. Before (A), at 4 months (B), after 6 months (C).

**FIG. 8** Case 2 age 8, male, altered tongue posture, open bite, atypical swallowing. Before (A, B, C), at 6 months (D, E, F).


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