Treatment of a case of hyperdivergence showing contributions of myo-functional therapy

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M-A. B., born 3/08/1995
came to see me for the first time in October 2005.

DIAGNOSIS (fig. 1 to 5)

Cl. II Ballard, skeletal hyperdivergence.
Cl. II, div 1 Angle, arch length discrepancy.

This patient has serious functional problems having been a thumb sucker until a late age. As a result she retained a primitive swallowing pattern, was a mouth breather, and kept her tongue in a low position.

Because of this patient’s numerous functional problems that could have a negative influence on the development of her entire facial complex, we decided to begin treatment with a stage of myofunctional therapy aimed at eliminating noxious habits little by little and at the same time providing us with an indication of how good her cooperation was going to be.

TREATMENT

Phase I

Patient wore a "T4K® Position trainer for 6 months.

At that time we re-evaluated her status (fig 6 to 7).

Results :
- patient regained lip competence and the ridges around the nose diminished, indicating that nasal breathing had improved ;
TREATMENT OF A CASE OF HYPERDIVERGENCE SHOWING CONTRIBUTIONS OF MYO-FUNCTIONAL THERAPY

Figures 1 a to c
Pretreatment facial photos.

Figures 2 a to c
Pretreatment intraoral views.

Figure 3
Pretreatment profile cephalometric X-ray.

Figure 4
Pretreatment panoramic X-ray film.

Figure 5
Pretreatment cephalometric tracing.
Phase II

Patient wore a "Multi P high 5®" eruption guide for 9 months.

In this stage, the increased thickness of the appliance adjusted dento-alveolar growth in the posterior regions by limiting eruption of buccal teeth (fig. 8 to 11).

Results:
- Lip competence improved to an acceptable level as patient received instruction in proper nasal respiration;
- the width of both upper and lower arches continued to increase;
- vertical dimension had been restored to an acceptable level.

Phase III

In two years of full banded and bonded orthodontic treatment
Figures 8 a to c
Facial photographs at the end of phase II.

Figures 9 a to c
Intraoral views at the end of phase II.

Figure 10
Profile cephalogram at the end of phase II.

Figure 11
Panoramic X-ray at the end of phase II.
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Figure 15
Profile cephalometric X-ray at the end of phase III.

Figure 16
Panoramic X-ray at the end of phase III.

Figure 17
Superimposition of cephalometric tracings.
Results:
- myo-functional therapy restored proper functioning
- mechano-therapy achieved good occlusion and decrease of the bi-maxillary protrusion.

CONCLUSION

Midway through the 1960s orthodontic pioneers Daniel Subtelny, Robert Ricketts, and Donald Woodside began in-depth studies of the skeletal development of the face. Subtelny in particular demonstrated the essential role that poor functioning plays in the creation of skeletal malformations.

Treatment of hyperdivergent patients still presents a distinct challenge to orthodontists because of the number and importance of functional factors associated with it, including allergies and temporo-mandibular joint and respiratory problems. These discrepancies force functional adaptations like low tongue posture and mouth breathing that provoke chaotic interference with normal growth of skeletal structures in all three dimensions of space.

In these cases myo-functional therapy can play the key role of convincing the doctor-patient-parent team how important it is to constitute a biologically informed plan as early as possible to prevent the inception and the development of malfunctioning that can have a three-dimensional unhealthy impact on skeletal structures. The successful unfolding of such a project will make it possible for orthodontists to later undertake a full banded and bonded treatment under improved functional conditions.

It is important to note that if the myo-functional therapy does not fully achieve its anticipated objectives this failure will be a warning signal for practitioners to re-evaluate the patient’s records and to re-constitute their orthodontic orthodontic-surgical treatment plans with the aim of establishing objectives that are more objective and, if necessary, a compromise with the ideal.