CLINICAL CASE

Treatment of Class II non-extraction using the Bioprogressive method

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INTRODUCTION

Constance is a young patient who has a Class II with a significant overbite. The case is complicated by an impacted upper canine and a significant dento-maxillary discrepancy. The diagnosis and subsequent treatment plan may lead to the extraction of premolars but then the problem arises concerning the esthetic impact of these extractions.

We use the VTO (visual treatment objective) approach currently used in the Rickett’s Bioprogressive Technique in order to evaluate the choice: to extract or not to extract. And also to next make a decision that conforms with our objectives even if the degree of difficulty of the treatment mechanics is increased. Our objective, dictated by the patient’s soft tissues, corresponds to a “patient-centered” approach to treatment.

TREATED CASE

Constance’s first consultation was in December 2005 (9 years, 3 months) (Fig. 1), 11 primary teeth were present, 22 had not yet erupted. We decided to wait for eruption of 22. She returned in July 2008, aged 11 years, 9 months (Fig. 1)

Her reason for the consultation was the lower incisor crowding. During this consultation, the absence of 23, the overbite and the upper midline deviation towards the left were noted. The file was completed in December 2008.

Clinical exam

The functional matrix is neutral, no functional problems were found. A dust allergy is noted.
The dental exam shows a bilateral half-step Class II, 23 is impacted.

The overjet measures 3 mm with a 90% overbite. The dento-maxillary discrepancy measured 9 mm. The lower inter-canine width is 25 mm. All the permanent teeth have erupted except 17, 23, 27. As well as the wisdom teeth (Fig. 2a to c, Fig. 3a, b).

The panoramic shows the mandibular third molars very tilted forward (Fig. 4).

The maxilla is “V” shaped with a closed off (locked) mandible in the transverse and sagittal directions. The upper midline is deviated 3 mm to the left.

• Esthetic evaluation

The profile is retrusive, the lips are behind the esthetic line. The upper lip measures 18 mm, the upper incisor is found in repose at 6 mm and in smiling, Constance exposes 8 mm of her central incisor. There is no gingiva visible when she smiles (Fig. 5a to c).

• Evaluation of the TMJ

Maximum opening: 42 mm
Maximum propulsion: 9 mm
Right lateral excursion: 9 mm
Left lateral excursion: 9 mm (in consideration of the midline deviation)
**Figure 3**  
*a and b: Maxillary and mandibular arches at the start (11 years, 9 months).*

**Figure 4**  
*Panoramic radiograph at the start of treatment (11 years, 9 months).*

**Figure 5**  
*a) Start treatment frontal facial view; b) start treatment profile view; c) start treatment smiling view.*
These movements do not indicate any problems with the TMJ, no pain, no cracking (clicking).

- **Psychological evaluation**
  Constance is highly motivated. Constance’s oral hygiene is very good.

**Clinical degree of difficulty is level 3**

The treatment plan report was done in January 2009, with specifications and informed consent.

**Cephalometric analyses (Fig. 6a, b)**

The triangle of Harvold shows normal proportions (83/105/55) with a decrease in the height of the lower one-third of the face.

The upper incisors are in linguo-version blocking the lower incisors.

The Grummons facial analysis indicates the need to control the transverse dimension, slightly deficient, and the deviation of the upper midline from alignment with the median axis of the face (Fig. 7a, b).

The VTO done without extractions in order to avoid retrusion of the lips could possibly lead to a disastrous profile. The objectives are thus to control the transverse direction of both arches, to correct the Class II molar by retracting 16 and 26 followed by 13, to correct the median (midline) superior point and open the space for 23. The upper and lower incisors can be torqued to increase the arch length considering the brachyfacial character of the skeletal pattern (Fig. 8a, b).

**Degree of difficulty of the objectives of level 3**

The option of extracting 4 premolars is excluded for the esthetic reasons mentioned above even though, without extractions of premolars, the degree of difficulty of the mechanics is more difficult.
Hilgers pendulum for retraction of 16 and 26 and transverse directional control

Molar anchorage using an upper base arch, lateral sectionals, opening of space for 23.

Lower advance arch, Class II inter-maxillary traction on 13 and 24.

Alignment into the arch for 23 (un-impaction planned) extraction of the wisdom teeth.

Finishing, retention.

**Treatment progress**

19.02.09: impression for fabrication of the pendulum, placed on 18.03.09 (Fig. 9a to c, Fig. 18a, b).

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**Treatment plan**

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03.11.09: bonding of maxillary arch, retraction of 15 25, maxillary base arch Elgiloy 16 x 22 with and /016 arch overlay, sectional from 36 46, banding of lower arch on 17.02.10, lower advance arch in Elgiloy 16. Intrusion of the upper incisors. Control of transverse direction with the pendulum then with expansion of the base arches (Fig. 11a to c, Fig. 12a, b).

30.07.10 bonding of lingual buttons on 24 25 to correct rotation of the premolars.

04.11.10: request for exposure of 23 and extraction of the wisdom teeth.

13.01.11: Class II intermaxillary traction (fox* elastics ¼ 3.5 oz worn 24 hrs/day).

10.02.11: bonding 23 (Fig. 14a to c, Fig. 15a, b).

26.05.11: segmentation

23.06.11: stop intermaxillary traction, Finishing and stabilization.

01.09.11: upper removal and impression for retention by thermo-formed appliance, placed on 15.09.11.

01.12.11: lower removal and bonded lower retention from 33 to 43 (Fig. 16a to c, Fig. 17a, b, Fig. 18a to c).

Figure 9
a, b, and c: Intraorals after 6 months.

Figure 10
a) Hilgers pendulum after 6 months; b) mandibular arch after 6 months.
Figure 11
a, b and c: Intraorals after 12 months.

Figure 12
a and b: Maxillary and mandibular arches after 12 months.

Figure 13
Panoramic radiograph after 18 months.
Figure 14
a, b and c: Intraorals after 24 months.

Figure 15
a and b: Maxillary and mandibular arches after 24 months.

Figure 16
a, b, and c: Intraorals of the end of treatment 30 months.
September 2012 check radiographs (Fig. 19a, b, Fig. 20a, b).

5 academic semesters and a year of retention were requested.

RESULTS OF TREATMENT

The Class I relationships are firmly in place for both the molars and canines. The incisor crowding was corrected with adequate incisive relationship: midlines coincident, overjet 2 mm and overbite 20%.

The esthetic result is very good with a beautiful exposure of the incisors.
Figure 19
a) End treatment profile teleradiograph 30 months; b) end treatment Ricketts cephalometric analysis.

Figure 20
a) End treatment frontal teleradiograph 30 months; b) end treatment Grummons facial analysis.
while smiling and with full lips thanks to incisor torque that was adapted to the patient’s facial type (Fig. 21a, b, Fig. 22a, b).

The global superimposition (begin/end) images show the torque that was obtained (Fig. 23).

Panoramic of the end of treatment (Fig. 24).

Figure 21
a) Begin treatment smile; b) end treatment smile.

Figure 22
a) Begin treatment facial profile; b) end treatment facial profile.
Figure 23
Global superimposition begin/end.

Figure 24
Panoramic radiograph end of treatment.

Conflicts of interest: The author declares no conflict of interest.