Early vertical correction of the deep curve of Spee

Renato Parsekian Martins

DOI: http://dx.doi.org/10.1590/2177-6709.22.2.118-125.sar

Even though few technological advancements have occurred in Orthodontics recently, the search for more efficient treatments continues. This paper analyses how to accelerate and improve one of the most arduous phases of orthodontic treatment, i.e., correction of the curve of Spee. The leveling of a deep curve of Spee can happen simultaneously with the alignment phase through a method called Early Vertical Correction (EVC). This technique uses two cantilevers affixed to the initial flexible archwire. This paper describes the force system produced by EVC and how to control its side effects. The EVC can reduce treatment time in malocclusions with deep curves of Spee, by combining two phases of the therapy, which clinicians ordinarily pursue sequentially.

Keywords: Curve of Spee. Biomechanics. Overbite.

1Private practice and part-time Faculty, Universidade Estadual Paulista (UNESP), Department of Pediatric Dentistry, School of Dentistry, Araraquara, São Paulo, Brazil. Visiting professor, Jacksonville University School of Orthodontics, Jacksonville, Florida, USA.

Contact address: Renato Parsekian Martins
Rua Carlos Gomes 2158, Araraquara/SP - CEP: 14.801340
E-mail: dr_renatopmartins@hotmail.com

How to cite this article: Martins R.P. Early vertical correction of the deep curve of Spee. Dental Press J Orthod. 2017 Mar-Apr;22(2):118-25. DOI: http://dx.doi.org/10.1590/2177-6709.22.2.118-125.sar

Submitted: January 26, 2017
Revised and accepted: March 03, 2017

» The author reports no commercial, proprietary or financial interest in the products or companies described in this article.

» Patients displayed in this article previously approved the use of their facial and intraoral photographs.
INTRODUCTION

The search for more efficient treatment protocols continues unabated. Although some believe that more therapeutic efficiency implies only in a monetary advantage, it also has a positive correlation with the avoidance of root resorption and periodontal threats. Therefore, faster treatment offers patients biological advantages.

If patients desire faster therapy, doctors have the responsibility of discovering why the average treatment lasts two years. The best scientific evidence now available indicates that the type of malocclusion, clinical decisions and patient compliance have more importance than the technique or bracket used. Therefore, altering “technique-sensitive” features can hardly improve efficiency or reduce treatment time, unless these features are common to all techniques.

One can divide orthodontic treatment into five phases for evaluating efficiency: alignment, transverse correction, vertical correction (flattening of the curve of Spee), anteroposterior (AP) correction and finishing. Alignment probably requires the least time, thus optimizing it would do little to reduce treatment time. Controlling vertical and AP correction offers clinicians more opportunity to significantly reduce treatment time and increase efficiency.

The literature has shown some strategies that significantly reduce treatment time by managing AP relationships — e.g., extraction of maxillary premolars to treat severe Class II malocclusions —, whereas little information exists regarding how the vertical dimension can influence efficiency. This lack of evidence offers a fertile opportunity for improving and accelerating treatment.

When comparing open and deep bites, the latter offers orthodontist the most challenge because it occurs more often and affects about 20% of the population, compared to 0.5% with open bites. Modern orthodontic appliances have a second order low stiffness, which elastic forces cannot assist as they can in open bite corrections. This stiffness deficiency occurs because when Edward Angle changed the design of his early orthodontic appliance from the ribbon arch bracket to the edgewise in 1928, he increased the stiffness in the first order dimension to favor his objective of arch expansion.

Today, other alternatives can create spaces in the transverse and AP directions, e.g., nickel-titanium (NiTi) wires normally used for alignment can also produce expansion forces. Nonetheless, the problem in leveling the curve of Spee continues and orthodontists often use reverse curve archwires to increase the vertical force needed to correct a deep bite.

The major issue with the contemporary edgewise techniques is that rotations need correction with a resilient archwire, e.g., 0.014-in NiTi (Figs 2A, 2B and 2C) before a heavier archwire is used to flatten the curve of Spee (Figs 2D, 2E and 2F). Total correction of the curve of Spee will only occur with rigid archwires, such as the ones produced with stainless steel or beta-titanium alloys (Fig 2G, 2H, 2I) and not on round or rectangular NiTi archwires. This makes the current orthodontic protocol somewhat inefficient because it requires the correction of a primary problem (aligning) before addressing a secondary problem (leveling). A more efficient protocol would align the teeth and simultaneously level the curve of Spee.

ALTERNATIVES FOR THE CURVE OF SPEE CORRECTION

One strategy proposed at the end of the 1980s is the addition of a reverse curve in NiTi archwires (Fig 3), which increased deflection and, as a consequence, the vertical force. While this strategy is effective and offers advantages over the conventional “straight archwire” technique, since vertical correction begins with the initial round NiTi archwire or as soon as a rectangular archwire of the same alloy is placed (Fig 4), it has limitations. When stress is applied to a NiTi archwire, it undergoes a martensitic transformation that increases its superelastic features, which exerts less force to the teeth. Also, the increased crown-labial torque the reverse curve exerts on the mandibular incisors when used in it rectangular form often produces undesirable effects.
Early vertical correction of the deep curve of Spee

Figure 1 - A) Beginning of the alignment phase with a 0.014-in NiTi archwire. B) After two months of treatment, a 0.016 x 0.022-in NiTi archwire was placed.

Figure 2 - Conventional treatment of a deep curve of Spee using a contemporary edgewise technique with 0.018-in MBT prescription brackets. A, B, C) 0.014-in NiTi archwires initially placed. D, E, F) Treatment progress after 0.014-in and 0.016 x 0.022-in NiTi archwires were used and replaced by 0.016 x 0.022-in stainless steel archwires. The flexible NiTi archwires produced a minimum vertical correction. G, H, I) Treatment progress, with flattened curve of Spee and improved vertical relationship.
THE EARLY VERTICAL CORRECTION (EVC) OF THE DEEP CURVE OF SPEE

A better solution to the aligning/vertical problem would be to start the vertical correction early and simultaneously with alignment. A cantilever auxiliary wire can be attached on each side of the mandibular alignment archwire to flatten the curve of Spee while the alignment of teeth occurs (Fig 7). These cantilevers should have their points of force application between the mandibular canines and lateral incisors. This creates an intrusive force near the axis of resistance (AR) of the incisors, which avoids unnecessary proclination and produces a crown-mesial moment on the canine that is usually distally inclined in cases with deep curves of Spee. This decreases the extrusive effect on the incisors caused by the same distal axial position of the canines, because this cantilever deflects the archwire apically (Fig 8). Additionally, the crown-distal moment

Another solution to the problem of low stiffness can be the use of a more rigid archwire engaged over the flexible alignment wire. In segmented orthodontic techniques such as Bioprogressive or the Segmented Arch Technique, a rectangular base-archwire is inserted into the slot of the anterior brackets or tied over a base archwire, respectively (Figs 5 and 6) for that purpose. However, these auxiliary archwires can also produce unwanted effects such as:

» introduce an indeterminate force system that produces an extrusive force on the incisors rather than an intrusive one; lokal

» the production of excessive distal moments on the molars and proclined incisors when the point of force application is located at the midline over the main archwire;

» the chairside construction of these archwires, which require helices, consume time and inconveniences patients as well as challenges clinicians.

Figure 3 - The rationale of a reverse curve NiTi archwire used for vertical correction. The green line depicts an estimated 3-mm activation when a flat archwire is placed, whereas the yellow line shows the increased vertical activation caused if a reverse curve is placed to the archwire. The reverse curve would produce twice the intrusive force of the flat wire.
Figure 4 - Treatment of the lower deep curve of Spee with reverse curve NiTi archwires on 0.018-in slot brackets. A) A 0.014-in NiTi archwire with reverse curve is placed along a bite raise to avoid contacts of the lower brackets with the upper teeth. B) After a two-month progress, a 0.016 x 0.022-in NiTi archwire with reverse curve is placed. The deflection of the archwire is similar to that of the 0.014-in wire, which was not capable of flattening the curve of Spee. C) After six months of total treatment time, a 0.016 x 0.022-in NiTi archwire with reverse curve is tied-in. The curve of Spee and the archwire are flat and the first molars are overcorrected, but the overbite correction is confounded by abrasion of the bite raise. D) After one year of total treatment, the 0.016 x 0.022-in stainless steel archwire has almost corrected the curve of Spee.

Figure 5 - Two 0.017 x 0.025-in beta-titanium intrusion base archwires can be inserted into the slots of the brackets over a flexible archwire to assist leveling. Because the force system is indeterminate, they might not produce intrusion if an incorrect activation is placed, e.g., an anterior bend intending to cause intrusion of the incisors might actually cause extrusion.

Figure 6 - A base archwire can be tied over the main archwire instead of being inserted to the brackets. In this case, the force system is determined and more predictable.
produced at the molars contributes to the correction of the curve of Spee. The molar uprighting causes a change in the angle of entry of the main archwire on the tube and aids the leveling of the premolars and canines. As the leveling occurs, the alignment archwire, which was directed apically, approaches parallelism with the maxillary occlusal plane. Finally, occlusal pressure controls unwanted extrusive force on the molars and has no significant effects if the cantilever force stays low.

Clinicians can construct the cantilevers with 0.017 x 0.025-in or 0.019 x 0.025-in stainless steel wires with an open helix or with straight beta-titanium wires. The vertical force measured at the anterior engagement point should be around 80 grams-force. This produces an intrusive force anteriorly and an extrusive force posteriorly along with a crown-distal tipping of the molars with an intensity that is easily calculated. For example, if the distance between the molar tube and the engagement point of the cantilever is 25 mm, the moment produced will equal 80 times 25 mm, which totals 2000 gf.mm (Fig 9). This force system will achieve correction of a deep curve of Spee while alignment occurs, with clinically imperceptible side effects.

The relatively low intensity cantilever force and the occlusal forces offer an explanation for the lack of molar extrusion with consequent premature contacts or opening of the mandibular plane. The root morphology of the mandibular molars places the axis of resistance very close to the line of action of the vertical force, which prevents significant lingual tipping (Fig 9). These limited side effects justify not using a lingual arch to control side effects. The advantages of the EVC makes it simple to use on a daily basis and does not require molar bands and/or lingual arches. The technique requires only double tubes for the mandibular molars.

![Figure 7](image-url) - Correction of a deep curve of Spee during alignment using the early vertical correction (EVC). A, B, C) The flattening of the curve of Spee is managed with two 0.017 x 0.025-in stainless steel cantilevers while the flexible 0.014-in NiTi archwire allows proper alignment. D, E, F) Two-month progress photographs of the improved vertical relationship. The correction of the curve of Spee occurred faster than the alignment of the teeth, which is still incomplete. The absence of change in the AP relationship points towards no extrusion of the molars.
Figure 8 - Clinical application of the EVC with 0.017 x 0.025-in beta-titanium cantilever over a 0.014-in NiTi archwire. The cantilever causes an apical deflection of the archwire mesial to the canine bracket, minimizing extrusion of the incisors. Obs.: The upsidedown bracket bonded to maxillary canine substituting the lateral incisor aims to reverse the direction of its torque.

Figure 9 - Force diagram of the EVC cantilever with its preactivated shape shown in gray. It produces an intrusive force of 80gf anteriorly, an extrusive force of 80gf posteriorly and a crown-distal tipping tendency of 2000gf-mm in the molars.
CONCLUSION

A typical orthodontic rationale waits for alignment correction before leveling the curve of Spee. Clinicians can combine these two features with an Early Vertical Correction (EVC) protocol that offers efficiency with excellent treatment outcomes.

Acknowledgement

The author would like to thank the contribution of Dr. Larry White in the preparation of the English version of this manuscript.

REFERENCES

10. Angle EH. Some new forms of orthodontic mechanism, and the reasons for their introduction. Dent. 1928;70:1143-58.