Combined Orthodontic with Implant to Rehabilitate Vertical Dimension of Occlusion

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ABSTRACT

The control of Occlusal Vertical Dimension (OVD)¹ is a demanding task for dentists. Establishment of proper occlusal vertical dimension in prosthetic treatment is a important task for clinical procedure.² No methods are considered to be scientifically accurate in determining the reduced OVD in patients with low occlusal vertical dimension.³ Various factors need to be considered simultaneously during occlusal rehabilitation, such as vertical dimension of occlusion, occlusal contact pattern, centric relation, esthetics and phonetics. Different philosophies have been documented for occlusal rehabilitation and the choice of treatment plan depends on the skills and experience of the dentist.⁴ The actual basal bone height of the reconstructed maxillary and mandible is relevant to achieve normal OVD for the prosthesis fabricated.⁵ This paper described a case with vertical distance problem in which we combined orthodontics with implantation to rehabilitate vertical dimension of occlusion.

KEYWORDS: Orthodontic; Implant; Rehabilitate.

ABBREVIATIONS: CBCT: Cone-beam computed tomography; OVD: Occlusal Vertical Dimension.

TREATMENT STRATEGY

A female patient who lost occlusal vertical dimension was treated with this procedure. As shown in Figures 1 and 2, teeth #25, 35, 36, 37, 38 and 46 were diagnosed as residual roots; teeth #16, 26 and 27 were diagnosed as elongation; and teeth #12, 14 and 23 were missing before treatment. The vertical distances between teeth #16, 26 and the mandibular alveolar ridge were only 2 mm respectively when the patient bit together. The distal buccal cusp of tooth #27 almost contacted the mandibular alveolar ridge, as shown in Figures 3 and 4. There was a space of 3 mm between teeth 42 and 43. CBCT images showed low-density shadow around the roots of teeth #11 and 21.

Diagnosis: The low occlusal vertical dimension.

Figure 1: Preoperative X image.
Figure 2: Implantation of postoperative X image.
Orthodontic Treatment Plans

1. Maxillary flat occlusal guide plate was used to open the bite. 
2. Straight wire appliance was applied on the mandibular teeth, leveling and aligning the dentition. Tooth #47 was moved mesially 3 mm. The space between teeth #42 and 43 was closed after three months’ treatment, as shown in Figure 5.
3. The implant anchorage was used to depress teeth #16, 26 and 27 in order to provide vertical space. The transpalatal arch was used between teeth #16 and 26 in order to prevent teeth #16, 26 and 27 from buccally inclining.

Implanting Treatment Plans

1. Immediate implants were implanted on the position of teeth #25, 35, 36 and 37. The residual root of tooth #38 was saved to maintain the existing vertical distance.
2. Tooth #46 was implanted after tooth #47 was moved mesially 3mm.
3. Teeth #35, 36, 37 and 46 were renovated in crown after bilateral vertical distances of occlusion reached 3-4 mm, as shown in Figure 6.

ORTHODONTIC PROCEDURES

Cephalometric analysis indicated a tendency for skeletal Class II malocclusion with a slightly retruded mandible. The labio-lingual inclination of the maxillary and mandibular incisors was almost normal. Removable plane plate was used to open the bite after the splint therapy. A multibracket appliance was mounted on the mandibular teeth to reconstruct occlusion and 0.012-0.018×0.025 inch NiTi stainless steel archwires were applied for alignment. Implant anchorage were used to depress teeth #16, 26 and 27 to provide space for rehabilitating vertical dimension of occlusion. The transpalatal arch was used between teeth #16 and 26 in order to prevent teeth #16, 26 and 27 from buccally inclining. After ten months treatment, an acceptable occlusion was achieved. The retention phase was accomplished by an invisible mandibular retainer. After one year’s retention, the acceptable occlusion was maintained without any relapse or recurrence.

Dental Implant Procedure

Under local anesthesia, a paracrestal incision was made through the buccal mucosa. A full-thickness flap was retracted and the tension on the mental nerve was carefully avoided. The residual roots of teeth #25, 35, 36 and 37 were pulled out. Drills with increasing diameters were used to prepare the implant sites, and three implants (Dentis, Korea) were inserted in situ, as shown in Figure 2. The implants were settled down with a torque of 35 N cm and the healing abutments were placed immediately. The cut was closed with 4/0 sutures. Then teeth #17, 14, 36 were implanted respectively after the orthodontic had been finished. The patient was instructed to use 0.2% chlorhexidine mouthwash for one minute twice a day for two weeks, to have soft diet for one week, and to avoid brushing the surgical site for 24 hours. No removable prosthesis was allowed. Sutures were removed after 7 days.

DISCUSSION

Most studies concluded that denture wearers had only one fifth to one fourth the bite force and masticatory force compared to normal persons with natural dentition. Edentulous patients with dentures are generally satisfied, but up to 30% of the patients have complaints. The low occlusal vertical dimension

Figure 3: Right occlusion picture.

Figure 4: Left occlusion picture.

Figure 5: Bing orthodontic.

Figure 6: Restoration of mandibular teeth.
needs to be given definite attention, as it not only affects aesthetic-
ics but also causes psychological stress to the affected individu-
als. It can cause chewing difficulty, temporomandibular joint
problems, headaches and facial collapse. Psychosocial problems
result from diminished attractive facial appearance, difficulties
with speech and avoidance of social contacts. With problems ac-
cumulating, they may cause difficulty in getting proper nutrition
and the patients’ ability to communicate with ease and confi-
dence might be jeopardized. This disorder has an adverse impact
on oral health and hampers the quality of patients’ life, causing
physiologic problems. They suffer from a variety of problems
with their dentures, especially with lower denture, such as insuff-
cient stability, retention and pain during mastication.

Treatment goals\textsuperscript{11} is to reconstruct the occlusal relation-
ship, overcoming a series of symptoms caused by small occlusal
vertical dimension and restoring patients’ confidence in life.

It is essential to resolve the problems associated with the loss of vertical dimension.\textsuperscript{12} How is it to increase the vertical
dimension? Cephalometry is a standardized method of assess-
ing dental and facial proportions and their interrelation.\textsuperscript{13} Re-
storative dentistry, orthodontia, and oral surgery are the three
disciplines that can help to gain the vertical dimension.\textsuperscript{14}

The occlusal vertical dimension was increased to de-
velop sufficient restorative space.\textsuperscript{13} The orthodontic treatment
was used to depress maxillary molars to increase occlusal verti-
cal dimension. Bilateral balanced occlusion was established and
space for occlusal reconstruction was provided. Missing teeth
were replaced by 7 implants, and the function of mastication,
appearance and pronunciation were restored in this case. The os-
seointegration of the implants, the condition of peri-implant mu-
cosa, the function of the prosthesis and esthetics were assessed
after 1 week, 1 month, 3 months and 6 months.

It was used for 3 months as a guide to prepare the final
restoration. The patient’s adaptation to the increased OVD was
evaluated. During this period, she was asymptomatic.

CONCLUSION

The occlusal vertical dimension was successfully re-
habilitationd with the method which combined orthodontics and
implantation.

CONSENT

Written informed consent was obtained from the patient for
publication of this case report and any accompanying images. A
copy of the written consent is available for review by the Editor-
in-Chief of this journal.

COMPETING INTEREST

The authors declare that they have no competing interests.

AUTHOR’S CONTRIBUTION

Xiao-Quan Mao is a Dentist who wrote the manuscript.

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