Original Article
A novel set of individualized attachments for impacted tooth traction based on 3D simulation and printing technology: design and fabrication

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Abstract: Objectives: To introduce new personalized attachment sets used for impacted tooth traction designed and fabricated by 3D simulation and printing technology. Methods: A set of customized attachments was designed, fabricated and applied for impacted tooth traction. Digital data of impacted tooth obtained from Cone Beam Computed Tomography (CBCT) was input into Computer-Aided Design (CAD) program to design the individualized attachment (including an implanted fixture and an external indicator). The implanted fixture, composed of an individualized base, a guiding rod, a horizontal traction tube, and a vertical traction tube, was bonded to a surgically exposed crown surface. The external indicator was clipped on the vertical traction tube, which contained a resin embedded tooth labial surface and a vertical slot. 3 cases with bilateral labially impacted canines were enrolled in this study. Results: The individual base was fit for the specific exposed area of the impacted tooth. The horizontal and vertical traction tubes could be used to control embedded tooth movement in three dimensional direction. The embedded tooth movement was possibly accelerated because the whole tooth moved in the cancellous bone without cortex bone resistance. The detachable external indicator could monitor the real-time tooth position along with traction, which avoided repeated X-ray examination. The average traction time was 5 months. All impacted canines were upright in the arch and tight occlusal relationships were obtained after treatment. Conclusion: The individualized attachment sets for impacted tooth traction based on 3D simulation and printing technology proved to have a certain clinical application prospect.

Keywords: Impacted tooth, CBCT, CAD, 3D printing, individual attachment

Introduction

The management of an impacted tooth usually requires a cooperation between orthodontists and maxillofacial surgeons. After surgically exposing the tooth crown and bonding attachment, the impacted tooth can be towed by orthodontic forces. Up to date, the attachments for impacted tooth traction were generally finished products such as buttons, brackets or other devices [1-3]. Because the shape of the attachment base was not individually made, the base was not precisely fit for the surgically exposed tooth surface, which may greatly increase the attachment bonding failure risk [4]. Additionally, in treatment process, it is difficult to accurately manage the acting point and direction of traction force. Thus, making the three-dimensional control of the impacted tooth position and effective tooth movement is a challenging task [4-7].

Cone Beam Computed Tomography (CBCT) is a new imaging technique which overcomes the shortcomings such as distortion projection errors, blurred images in conventional 2D imaging techniques [8]. Furthermore, this technique offers undistorted 3D images of the patients’ teeth without exposing them to high dosages of radiation compared to conventional CT scans [9, 10]. Nowadays, CBCT is becoming increasingly important in the diagnosis and treatment planning in dentistry, especially in the treatment of embedded tooth including localization of impacted teeth and its position with adjacent structures, diagnosis of root
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Designed movement path, in order to provide a new approach of treating embedded teeth.

Materials and methods

Subjects

Three cases with bilateral labially impacted upper canines, including 2 females (11.2 years and 11.8 years old, respectively) and 1 male (12.1 years old), were selected. All patients took the CBCT examination. Informed consent was obtained from the respective responsible party of the patients, which was approved by the ethics committee of Nanjing Stomatological Hospital of Nanjing University. The treatment plan was surgical-orthodontic combined treatment for the impacted tooth.

CBCT scanning and 3D reconstruction

All patients received CBCT scanning (NewTom VG, Italy). Shooting conditions (Scanning parameters/patient position): all patients were standing with their FH plane parallel to the ground, teeth biting in the intercuspal position and head fixed with the chin cap and head holder. The vertical cross cursor scanning baseline was adjusted to coincide with the sagittal midline, the horizontal cross cursor scanning baseline was adjusted to coincide with the FH plane. The scanning range was from the root of the nasion to the menton. Radiation dose was automatically adjusted according to the scanning range. The Cone Beam rotating anode was 110 KV and scanning thickness was 0.3 mm. Acquired data was saved in the common DICOM format (Digital Imaging and Communications in Medicine). The 3D digital image of teeth and jaws were constructed with the assistance of MIMICS 17.0 software (Materialise, Belgium) after the process of data binarization, contour extraction, vectorization and 3D image reconstruction [20, 21]. Using the three dimensional image, the treatment diagnosis and plan for impacted teeth was made with the orthodontist and surgeon (Figure 1).

resorption, designing of traction mechanics for embedded tooth, evaluation of orthodontic treatment difficulty and selection of suitable treatment method [11-13]. On the other hand, with the development of digital data, image acquisition obtained from CBCT, post-processing including digital simulation, 3D image reconstruction and 3D printing, an individualized appliance to be used in the human body is possible. 3D printing, also referred as rapid prototyping, is a methodology using 3D computer models to reconstruct the physical model by addition of material layers. It combined Computer Aided Design and Manufacture (CAD and CAM) technology, laser manufacture technology, and newly developed materials science, which is especially fit for making complicated devices and take less time to make. During recent years, it has been widely used in orthopedics, oral maxillary surgery, implantology, neurosurgery, plastic surgery and so on [14-20]. However, the individual attachment sets for impacted teeth made by 3D printing was seldom reported [4]. Therefore, based on the 3D simulation and 3D printing technology, we designed and fabricated a new individual attachment sets for the traction of impacted teeth according to the surgically exposed teeth surface, impacted teeth location and the designed movement path, in order to provide a new approach of treating embedded teeth.

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The CAD of individual attachment sets model

On the basis of the 3D digital model constructed by mimics software, we imported the data into AutoCAD Mechanical software (Autodesk, American). According to the following parameters, we designed the individual attachment sets model (Figure 2) which was composed of two parts: an implanted fixture (Figure 3) and an external indicator (Figure 4). The implanted fixture was bonded on a surgically exposed crown surface, which was composed of an individualized base (Figure 3A), a guiding rod (Figure 3B), a horizontal traction tube (Figure 3C) and a vertical traction tube (Figure 3D). The CAD model of individual attachment sets were exported using mimics software into STL format for 3D printing.

The design of implanted fixture

The design of individual attachment base: After consulting with the orthodontist and surgeon, the surgical exposure zone was determined. The personalized attachment base was designed to match and bond on the exposed embedded tooth surface (Figure 3A). The size (diameter at 2.5 mm) and thickness of the individual attachment base was similar to the traditional finished button.

The design of guiding rod: The direction and length of the guiding rod, which extends from the attachment base, was determined by the specific location, designed traction path and the depth of the impacted tooth in alveolar bone. The guiding rod was extended out of the alveolar mucosa with enough length to ensure that the horizontal and vertical tube could be exposed on the surface of alveolar mucosa after the whole attachment sets were bonded on the tooth surface (Figure 3B).

The design of horizontal traction tube: The horizontal traction tube was positioned above the guiding rod. Its long axis direction was vertical to the long axis of the impacted teeth. The inner duct diameter was 0.56 mm × 0.70 mm (0.22 inch × 0.28 inch), which similar to the prescribed pre-adjusted orthodontic brackets (Figure 3C).

The design of vertical traction tube: The vertical traction tube was above the horizontal traction tube. Its long axis direction was parallel to the the long axis of the impacted teeth. The inner duct diameter was also 0.56 mm × 0.70 mm (0.22 inch × 0.28 inch) (Figure 3D).

Figure 3. The CAD model of the individual attachment base, guiding rod, horizontal traction tube and vertical traction tube.

Figure 4. The CAD model of external indicator.

Figure 5. The lateral view (A) and frontal view (B) of the individual resin attachment model.
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The design of the external indicator: The external indicator contained a resin embedded tooth labial surface and a vertical slot. The resin embedded tooth labial surface was generated with the exact same shape of the impacted tooth labial surface. On the back of the indicator, a vertical slot was parallel to the long axis of the resin embedded tooth labial surface. The size and direction of the vertical slot can be matched with the vertical traction tube of the implanted fixture (Figure 4). It could be clipped on the vertical traction tube of the implanted fixture.

The manufacturing of the individual resin model and the casting of metal model

The STL format was imported into the rapid producing machine, Dental Wings (Canada) by which the individual resin attachment model was made (Figure 5A). After a series of embedding, casting precision technology and other processes, the metal attachment including the individual base, guiding rod, horizontal traction tube, vertical traction tube and the external indicator were casted for clinical use (Figure 6).

Treatment phase: One of our clinical cases were presented (Figure 7). Phase 1: Eruption space expansion and anchorage design. After bonding the fixed orthodontic brackets, the orthodontic archwires were placed in sequence and the anchorage devices for impacted teeth were secured by the three teeth adjacent to the impacted molar with a 0.019 × 0.025 inch stainless steel wire, the space for the impacted tooth eruption would be expanded if necessary (Figure 7B). Phase 2: Attachments bonding and eruption pathway control. Surgical procedures were then performed to expose the crown surface of the impacted teeth, on which the individual base was bonded (Transbond™ PLUS Color Change Adhesives, 3 M Unitek) at once after 35% phosphate etching (Gluma, Hereaus). The guiding rod was extended out of the alveolar mucosa whose length varied according to depth of the impacted teeth in alveolar bone. The horizontal and vertical tube were exposed on the surface of the gum. According to the location of the impacted tooth, different traction mechanics were designed respectively. By the force 50 g applied by ligature wire or elastic chain between the horizontal traction tube and the orthodontic archwire, the impacted teeth could vertically erupt. A sectional rectangular stainless steel cantilever, 0.017 × 0.025 inch was inserted into edgewise vertical traction tube, and connected to the anchorage device in horizontal direction, along which the impacted teeth moved in horizontal, buccal or labial direction (Figure 7B, 7C). The patients were scheduled for follow-up appointments four weeks later to control the movement of the impacted teeth. In every visit, the vertical traction guiding slot on the back of external indicator could be slipped into the vertical traction tube in order to reflect the real-time position of the impacted teeth in alveolar bone. Phase 3: Precise adjustment for canines positions. For impacted canines, a successive finishing phase with a fixed appliance was applied to align the roots and close the remaining space (Figure 7D).

Clinical examination

For each patient, mobility of the impacted tooth was assessed after treatment. The criteria of tooth mobility was determined using Miller’s mobility index. The 3D position of the impacted...
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Canines were displayed by the external indicator during the traction process.

**Results**

The base of the individual casting attachment was completely fit for the surgically exposed tooth surface which ensured strong adhesion. Additionally, it was convenient to bond the attachment after surgically exposing the tooth surface. Attachment bonding failure during the bonding and traction process may be avoided.

Combined application of the horizontal and vertical traction tube with the edgewise stainless steel archwire could achieve the complicated 3D teeth movement in different cases. The impacted teeth could vertically erupt with the help of the force applied by ligature wire or elastic chain between the horizontal traction tube and the orthodontic archwire. With the interaction of the inner wall of the horizontal traction tube and the rectangular stainless steel archwire, the torque and couple required to control tooth movement in the buccal-lingually place was achieved. Additionally, a rectangular stainless steel archwire was inserted into an edgewise vertical traction tube, and connected to the anchorage device in vertical direction, along which the impacted teeth moved horizontally. The tip and rotation of impacted tooth could also be adjusted after the rectangular stainless steel archwire was inserted into the vertical traction tube.

The external indicator could display 3D position of the impacted teeth, so it could locate the embedded teeth at any time during the traction process and determine its relationship with the surrounding teeth. Therefore, it reduced the frequency of X-ray examination which was previously necessary to locate the impacted teeth and adjust the traction force direction.

**Figure 7.** Treatment for bilateral labially impacted upper canines. A: Before treatment; B, C: During treatment, Eruption space expansion, anchorage design, attachments bonding and eruption pathway control; D: After treatment, the impacted canines had good position and obtained tight occlusion relationship.
Three cases with bilateral labially impacted upper canines, including 2 females (11.2 years and 11.8 years old, respectively) and 1 male (12.1 years old), were selected. Orthodontically-assisted treatment, with surgical uncovering, was performed for all labially impacted canines. The mean traction period was 5 months. All impacted canines were upright in the arch and tight occlusion relationships were obtained after treatment. The impacted canines in three cases showed no distinguishable luxation.

Discussion

Impacted teeth are those with a significantly delayed eruption time. Permanent maxillary canines are the second most frequently impacted teeth after the third molar, at 2% prevalence rate, twice as common in females. The incidence of canine impaction in the maxilla is more than twice that in the mandible [8, 22, 23]. Before 1970s, the treatment the impacted teeth was mainly determined by the surgeon and most were extracted during surgery [6]. With the development of orthodontic diagnosis and the technique of treating impacted teeth aided by CBCT, orthodontists are now playing an important role in the successful treatment of impacted teeth. Up to date, the location of impacted teeth, evaluation of treatment difficulty and selection of suitable treatment method have become a necessary part in diagnosis and treatment planning [8, 13, 22, 24].

Nowadays the most common method for treating embedded canines was surgically exposing the teeth, placing a bonded attachment and applying orthodontic forces to move the impacted tooth. There were two ways of attachment bonding: one step bonding technique and two steps bonding technique [25]. In those two methods, the traditional attachments such as prefabricated brackets or button were used for treating the embedded tooth. However, those traditional attachments had the following disadvantages: Firstly, to facilitate the attachment bonding, surgeons sometimes had to remove excessive bone to expose the flat surface of the impacted teeth [5]. Because the base of the finished attachments was not closely fit for the surgically exposed embedded tooth surface and it was easy to come off from the tooth surface due to low shear strength resistance. The treatment was painful if the surgical exposure had to be done multiple times [26]. Secondly, Orthodontists could only bond the attachment and design the traction direction after the surgery. The ligature wire or elastic chain was placed between the attachment and the anchorage device for traction. The unfavorable traction direction may cause attached gingival recession or alveolar margin loss and increased treatment time [5, 27-29]. Thirdly, the impacted teeth was invisible during the traction process before the impacted tooth was pulled out of the alveolar bone, there existed the risk of resorption of adjacent tooth or other tissues due to the compression of impacted teeth. The risk of resorption of adjacent tooth or other tissues due to the compression of impacted teeth also existed. Thus, making the monitor and control of the impacted teeth movement an uncontrollable process [8, 24]. To avoid this risk, repeated x-ray examination and attachment rebonding for adjustment were needed in clinical visits, which was harmful for the health of the patients.

To overcome the above shortcoming, we designed and fabricated an individualized attachment sets for impacted tooth traction based on 3D simulation and printing technology. Firstly, the surgically exposed embedded tooth crown zone and traction direction was initially determined after consultation discussion between orthodontist and surgeon aided by CBCT. We constructed the digital tooth crown surface on which we would bond the attachment on the basis of the 3D digital impacted tooth model constructed by mimics software, then we designed the individual attachment sets by AutoCAD software. The individual casting attachment base by 3D printing could be precisely fit for the tooth surface by surgical exposure.

Secondly, The guiding rod extended out of the alveolar mucosa whose length reflected the depth of the impacted teeth. The guiding rod was connected with the horizontal and vertical traction tubes. The horizontal and vertical tubes combined with the orthodontic bracket system, stainless steel wire and anchorage devices could accurately control the position and movement path of the impacted tooth. There existed two distinctive different characteristics in alveolar bone: an outer layer of cortical bone which had a high density of lamellar and relatively small blood vessels, which supported the teeth, and internal cancellous bone
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consisting of a loose network of trabecular bone, which was rich in blood vessels and beneficial to the alveolar bone remodeling after the teeth moved [30]. According to the Bio-Progressive Therapy theory proposed by Ricketts and other scholars in the early 80s, moving the root of teeth in the cancellous bone and away from the cortical bones with light forces could promote effective physiological orthodontic tooth movement [31, 32]. Thus, It was more favorable to move the impacted tooth horizontally or vertically and adjust the tip, rotation and rotation of the impacted tooth in cancellous bone before it was pulled out of the alveolar bone. A rectangular stainless steel archwire was inserted into an edgewise vertical traction tube, and connected to the anchorage device, along which the impacted teeth moved in the horizontal direction. The impacted teeth could also erupt vertically with the help of forces applied by ligature wire or elastic chain between the horizontal traction tube and the orthodontic archwire. With the interaction of the inner wall of the horizontal duct and the rectangular stainless steel archwire, the torque and couple required the buccal-lingual root movement control could also be expressed. The tip and rotation of the impacted tooth could also be adjusted after the rectangular stainless steel archwire was inserted into the vertical traction tube.

Thirdly, we designed the external indicator which includes the resin embedded tooth labial surface and a vertical slot. On the back of the external indicator, the vertical slot could be clipped on the vertical traction tube. The spatial location and position of the impacted teeth could be displayed by a resin embedded tooth labial surface. Thus, the movement path of the impacted tooth could be precisely predicted during the movement process. There was no need for repeated X-ray examination to locate the embedded teeth and its relationship with the surrounding tissues.

However, this individualized attachment set was mainly used in the treatment of labially embedded tooth. It had limitation in treating the palatally impacted tooth. The guiding rod became too long to operate and the traction force couldn’t be applied conveniently when the horizontal traction tube and vertical traction tube were made to come out of labial mucosa. It was also uncomfortable for patient to tolerate the bulky attachments on the palatal surface of the mucosa.

Overall, The CBCT scanning, digital image processing, 3D simulation, and the 3D printing are successfully integrated and applied to the design and fabrication of the individual traction attachment sets. In the future, with the development of 3D simulation and printing, the precision of metal attachment will be improved and the individual attachment will be more and more widely used in treating impacted teeth.

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Disclosure of conflict of interest

None.

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