Experience with Mandibular Reconstruction Using Transport-Disc-Distraction Osteogenesis

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Abstract

The goal of transport-disc-distraction osteogenesis (TDDO) is to restore bone continuity by using in-situ bone. It may be useful following trauma, gunshot injuries, or tumor ablation, especially when there may be contraindications at the donor site or for prolonged surgery. To the best of the authors’ knowledge, this is the first time TDDO has been used for mandibular reconstruction reporting additional procedures, which include osseointegrated dental implants rehabilitation and orthognathic surgery. A retrospective study is performed analyzing all mandibular reconstruction cases that may be suitable for distraction from January 2006 to December 2011. A thorough description of the documented cases includes details about sex, gender, complications, duration of hospitalization, etiology, size, and location of the defect. Eight cases of mandibular reconstruction were included. Six cases correspond to mandibular ameloblastoma. The remaining two cases were mandibular gunshot comminuted fractures. Range of the defects was from 45 to 60 mm. Length of the transport disc was 15 to 20 mm. Protocolized technique consisted of 5 days of latency period, 19 to 45 days of activation term (average 30 days), and 8 to 12 weeks for consolidation. Mean distraction length achieved was 40.45 mm. We can conclude that TDDO is an alternative to conventional and more invasive procedures, when we face severe segmental mandibular defects reconstruction. It shows the potential to restore a better anatomical bone regeneration, also providing soft tissues and reducing donor-site morbidity. Patients’ education and awareness about the proper use of the transport-disc-distraction device is important to optimize functional outcomes.

Keywords
► transport-disc-distraction osteogenesis
► TDDO
► mandibular reconstruction
► gunshot injury
► ameloblastoma

The most common indication for mandibular reconstruction remains ablative surgery for neoplastic processes involving the oral cavity and oropharynx. Nevertheless, further causes of mandibular defects include trauma, infection/inflammation, osteoradionecrosis, and congenital deformities.

Refinements in technique try to improve functional and aesthetic outcomes of oromandibular reconstruction. Following this concept, alternative treatments, such as transport-disc-distraction osteogenesis (TDDO), have gained popularity. This procedure tries to achieve a better anatomical regeneration not only of bone, but also of soft tissues, reducing donor-site morbidity.

The goal of this technique is to restore bone continuity by using in-situ bone, when available, to avoid bone grafting or revascularized free-tissue transfer.¹²
In this report, the authors present their experience facing different situations of large mandibular defects reconstructed with transport osteogenesis, to establish whether TDDO devices are worthwhile according limitations and disadvantages of this emergent reconstructive option.

To the best of the authors’ knowledge, this is the first time TDDO has been used for mandibular reconstruction reporting additional procedures, which include osseointegrated dental implants rehabilitation and orthognathic surgery.

**Material and Methods**

A retrospective study was performed analyzing the database review of all mandibular reconstruction cases that may be suitable for TDDO technique during the period from January 2006 to December 2011.

Protocolized technique consisted of 5 days of latency period, followed by 19 to 45 days of transport or activation term (average 30 days) when segments were moved twice per day at 0.5 mm/time, and finally 8 to 12 weeks of consolidation period (mean, 80 days; range, 70–84 days).

A thorough description of the documented cases includes details about sex, gender, remarkable perioperative complications, etiology, size, and location of the defect. Also, amount of bone regenerated was quantified. Finally, duration of hospitalization was considered too.

A stereolithographic model was required for patients with symphyseal and body mandible reconstruction where a Herford Transport Distractor (plate guided) (KLS Martin Group, Tuttlingen, Germany) fixed on a ThreadLock TS reconstruction plate of 2.7 mm was used. Distraction procedures were evaluated by using panoramic radiographs. Additional procedures trying to achieve an improvement in the occlusion, masticatory function, and aesthetic condition were discussed.

**Surgical Technique**

A representative case is a 24-year-old boy whose main complaint was painless left mandibular swelling corresponding to ameloblastoma. Prior to surgical treatment, occlusion of right-side healthy teeth was noted, and to try to avoid potential postoperative malocclusion of the remaining jaw, surgical splints were applied.

Tumor was excised via both intraoral and extraoral approaches in the submandibular region (Figs. 1 and 2).
Marginal mandibular branch of the facial nerve was preserved, and segmental mandibulectomy was performed from distal left canine up to left third molar.

Of the 55 mm defect generated by tumor resection, 40 mm was regenerated by mandibular TDDO technique. The remaining 15 mm was restored by grafting an iliac bone fragment 15 mm high and 15 mm in mesiodistal diameter. Transport segments and grafted bone between these were fixed with titanium plates (Fig. 2).

Ten months later, five dental implants were inserted in the reconstructed mandible and a screw-retained prosthesis was customized and placed (Fig. 3). Eight-month follow-up is uneventful and satisfactory. Patient 7 presented comminuted mandibular fracture and additional midface fractures as consequence of a gunshot injury (Fig. 4). Although the first emergency surgery for this patient, which included coronal, subciliary, and cervical approaches, allowed bone segments reduction and osteosynthesis, the patient presented severe sequelae: mandibular bone and soft tissues loss, laterodéviated malocclusion, and facial deformity (Figs. 5 and 6).

One year after the initial trauma, mandibular defect was reconstructed through a bifocal transport-disc device (ThreadLock Transport Distractor fixed on a ThreadLock TS reconstruction plate of 2.7 mm) using the previous cervical scar (Fig. 7).

A special tip in this case was the task of monomaxillary orthognathic surgery, which was performed two years after the consolidation distraction period, to restore occlusion and facial symmetry. This procedure consisted of conventional Le Fort I osteotomy with neither segmentation nor interpositional bone grafts. Three months after the orthognathic surgery, the patient presented a considerable improvement,

Fig. 3 Placement of five dental implants in the reconstructed mandible and a screw-retained prosthesis for dental rehabilitation.

Fig. 4 3D CT image diagnosed comminuted mandibular fracture, comminuted orbitomalar and zygomatic fractures.
affecting not only the occlusal deviation, but also the facial deformity (Fig. 6).

Results

Eight cases of mandibular reconstruction with bifocal transport osteogenesis were documented and included in the study, during the period from January 2006 to December 2011 (Table 1).

Six cases corresponded to mandibular ameloblastoma. The remaining two cases were mandibular gunshot comminuted fractures. Range of defects changed from 45 to 60 mm. Length of the transport disc was 15 to 20 mm. Mean distraction length achieved was 40.45 mm (as calibrated on the device). Four cases needed further augmentation by adding non-vascularized autologous iliac crest bone grafts. In these cases, two corresponded to gunshot-injured patients who needed additional 15 mm bone grafting, patient 1 whose body mandibular reconstruction required 15 mm free iliac crest graft, and finally patient 3 presenting body and symphyseal mandibular defect, whose integral reconstruction made necessary an additional 18 mm bone graft. Symmetric facial balance was achieved in all cases. All incidents and single characteristics faced during the distraction process were documented in the patient’s record as follows (Table 1).

In patients 1, 2, 4, 5, and 6, ameloblastoma tumor was responsible for body mandibular reconstruction, whereas patient 3 underwent a symphyseal plus body mandibular reconstruction as a consequence of the same primary etiology. At the end of consolidation period, a gap was noticed in four of the remaining cases. They were filled up with iliac crest graft—three of them with bone chips and the other one with corticocancellous bloc. Dental implants were placed on the new bone for adequate rehabilitation in three cases. All surgeries were performed in the hospital with the patient being discharged no more than 4 days postoperatively.

Discussion

There are several different clinical presentations of mandibular continuity loss, including patients with odontogenic tumors that have adversely affected the structural integrity of the mandible, patients who need mandibulectomy for malignant disease in the oral cavity or oropharynx that involves the mandible, and patients with traumatic mandible loss. The first and third conditions are the most frequent ones in our series of patients and the main situations where TDDO will fit properly.

Odontogenic tumors include locally aggressive tumors, such as ameloblastoma, or expansive lesions, as odontogenic myxoma or odontogenic keratocyst. Patients with these
tumors are likely to need surgical resection without any radiotherapy or chemotherapy.

Patients presenting malignancies who do not need radiotherapy are uncommon, but are ideal candidates for TDOD.\textsuperscript{4,5}

One of the major challenges involving the use of this technology in head and neck oncological reconstruction will be the effect of radiotherapy on the regenerated bone, especially in patients who have previously received or will need radiotherapy as part of their treatment.

Other patients who may need mandibular reconstruction are those who suffer a traumatic mandibular loss. Most of these patients may have suffered a missile-type injury which is similar to patients with benign tumors. Main common alternatives for reconstruction are free bone grafts or revascularized-tissue transfer, the main problem being not only the bone defect, but also the lack of soft tissue covering the bone.

One challenge in TDOD has been to perform reconstruction in curved structures such as the mandibular symphysis. This is the case of patient 3 in our series. In this situation, the procedure involves sectioning the transport disc (here it is crucial to keep the integrity of the lingual mucosa to ensure the vascular supply not only for the transport disc segment but also for the new formed bone). Also, rotation of the distraction device, followed by gradual distraction of the most proximal segment to the transport disc across the surgical defect, is so important to permit the formation of a

![Fig. 7 Stereolithographic model for surgical planification of the tumor resection and the TDOD process.](image)

<p>| Table 1 Characteristics of the distraction process and patients' details |
|--------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>Patient</th>
<th>Age/ Gender</th>
<th>Etiology</th>
<th>Defect location</th>
<th>Defect size (mm)</th>
<th>Hospitalization time (d)</th>
<th>Perioperative complication</th>
<th>Additional procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>24 y/M</td>
<td>Ameloblastoma</td>
<td>Left mandibular body</td>
<td>55</td>
<td>3</td>
<td>Infection of transport disc</td>
<td>Five osseointegrated dental implants. 15-mm bone graft</td>
</tr>
<tr>
<td>P2</td>
<td>52 y/M</td>
<td>Ameloblastoma</td>
<td>Left mandibular body</td>
<td>50</td>
<td>4</td>
<td>Mistake of the patient during the activation period (counterclockwise turn)</td>
<td>Four osseointegrated dental implants</td>
</tr>
<tr>
<td>P3</td>
<td>33 y/F</td>
<td>Ameloblastoma</td>
<td>Left mandibular body</td>
<td>55</td>
<td>3</td>
<td></td>
<td>Stereolithographic model</td>
</tr>
<tr>
<td>P4</td>
<td>46 y/F</td>
<td>Ameloblastoma</td>
<td>Symphysis and right mandibular body</td>
<td>60</td>
<td>3</td>
<td>Intraoral dehiscence of the wound with local infection</td>
<td>Stereolithographic model. 18-mm bone graft</td>
</tr>
<tr>
<td>P5</td>
<td>37 y/M</td>
<td>Ameloblastoma</td>
<td>Right mandibular body</td>
<td>52</td>
<td>3</td>
<td></td>
<td>Stereolithographic model</td>
</tr>
<tr>
<td>P6</td>
<td>23 y/F</td>
<td>Ameloblastoma</td>
<td>Left mandibular body</td>
<td>45</td>
<td>4</td>
<td></td>
<td>Four osseointegrated dental implants</td>
</tr>
<tr>
<td>P7</td>
<td>49 y/M</td>
<td>Gunshot injury</td>
<td>Left mandibular body</td>
<td>45</td>
<td>3</td>
<td></td>
<td>Monomaxillary orthognathic surgery. 15 mm bone graft</td>
</tr>
<tr>
<td>P8</td>
<td>53 y/M</td>
<td>Gunshot injury</td>
<td>Left mandibular body</td>
<td>57</td>
<td>3</td>
<td></td>
<td>15 mm bone graft</td>
</tr>
</tbody>
</table>
curved-shaped anterior mandible, thus restoring the mandible to normal contour and function.

As a refinement of this reconstructive technique, the stereolithographic model has shown several advantages. It is optionally performed in cases of moderate body defects, but, in the authors' opinion, it is mandatory in cases of symphyseal and large reconstructions to try to improve the accuracy of the results (as we introduced as part of the procedure in patients 3 and 4 of the presented series) (Fig. 7). The stereolithographic model allows us a thorough surgical planification with higher precision of the surgical margins of excision and of the transport disc design, a considerable diminution in operating time, and, what is more important, an intraoral approach for the device placement without unaesthetic cervical scars.

The disadvantages of the bone transport method are the long-lasting treatment period and the possible infection around the device during consolidation. Nevertheless, distraction device management and time duration were well tolerated by patients. There were no severe complications during the whole process. The main issue to discuss is the fact that four of our patients needed bone grafting secondarily; thus, it could be criticized that it was the reason for the distraction procedure in the first place. However, a bigger bone graft should not be done primarily in two of the patients who needed secondary bone graft, because the mandibular reconstruction was consequence of gunshot injury with extreme absence of soft tissue cover and, on the other hand, the other two cases suffered infection during the transport osteogenetic procedure with interruption of the whole regeneration.

Our results are coincident with the current literature, which supports the effectiveness of TDDO for the restoration of mandibular defects.

In our series, the most remarkable complications were local infections in patients 1 and 4 (in this last case, it may be a consequence of suture's dehiscence, likely due to intraoral placement of the transport-disc device). On the other hand, infections were not severe and were managed by using oral antibiotics for a few days.

Based on their own experience, the authors may assert how transport osteogenesis is a more appropriate reconstructive modality in younger patients. Also, it allows adequate dental implant rehabilitation. The treatment was long, but functionally and morphologically good results were obtained with considerable reduction of donor-site morbidity.

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Conflict of Interest
None.

References