Microvascular Surgery: Case Report + Video

State of the Art Simultaneous Bilateral Segmental Mandibular Reconstruction using a Single Fibula Transplant: Discussion of the Surgical Steps

Todd C. Hanna, a,* and Dennis H. Krausb

SUMMARY

During last 22 years the different reports have shown successful using of vascularized single fibular transplant for a simultaneous bilateral segmental mandibular reconstruction.5-9 The surgeries were performed in cases of bilateral mandibular defects of different origin: 1) bilateral infected pseudoarthrosis,1 2) bilateral squamous cell carcinoma of the mandible,6 3) bilateral ossifying fibroma,7 4) osteoradionecrosis that caused mandibular defects,5,9 and 5) traumatic mandibular defects.10 We present a case of a 60-year-old patient who was referred to our clinic with osteoradionecrosis of bilateral mandible, which was reconstructed using a single fibula flap. A 6-month follow-up images are presented.

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Using of the free fibula flaps in mandibular reconstruction was popularized by Hidalgo in 1989.1-4 Reychler et al5 in 1997 reported a first result of a bilateral mandibular angle functional reconstruction with a single fibula free vascularized flap. For almost twenty-two years, from 1997 to 2019, the different authors reconstructed bilateral defects on the mandible according to next etiologies:

1. Reychler et al, 1997 – for a bilateral infected pseudoarthrosis.5
2. Bianchi et al, 2008 – because of a rare bilateral squamous cell carcinoma of the mandible.6
3. Mello-Filho et al, 2008 – according to bilateral ossifying fibroma.7

* Corresponding author address: 16 East 52nd Street, Suite 1101 New York, NY 10022, USA
Email: info@toddhannamddds.com (Todd Hanna)
Instagram: doctor.hanna
Co-author’s e-mail: dkraus@northwell.edu (Dennis Kraus)

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http://dx.doi.org/10.23999/j.dtomp.2019.3.2.
The goal of that report is to highlight and discuss the consecutive stages of using vascularized single fibular transplant for a simultaneous bilateral segmental mandibular reconstruction (BSMR) in a 60-year-old patient who presented with osteoradionecrosis of the bilateral mandible due to radiation injury.

**CASE AND DISCUSSION**

A 60-year-old white male patient referred to our Clinic with a diagnosis—osteoradionecrosis of the bilateral mandible due to radiation injury (which was done for nonsurgical cancer treatment). A perfect staging classification of osteoradionecrosis\(^{11, 12}\) is described by Chronopoulus et al (2018).\(^{13}\) In our case two isolated bilateral mandibular defects (according to Schrag et al systematization – Table 1) were expected.\(^{14}\)

A bilateral mandibular segmental reconstruction (Fig 1) with a single fibular transplant for our patient was indicated. It’s that we did so while preserving the chin. Traditionally the chin would be removed along with the other segments and muscular attachments of the tongue and lower lip, and remaining teeth, would be lost. This would severely affect speech, swallowing and esthetics. By preserving the chin we greatly preserve form function and quality of life with near base-line esthetics.

**ARGUMENTS FOR VASCULARIZED BONE GRAFTS**

Bae and Waters the perfectly structured arguments for different types of grafts (Table 2) made understanding of its’ benefits as easy as possible.\(^{15}\)

**FIBULA FLAP ADVANTAGES & DISADVANTAGES**

Shetawi and Buchbinder based on the literature and their own experience data made a clear classification of the fibula flap advantages (Table 3) and disadvantages (Table 4) in the textbook Contemporary Oral Oncology: Oral and Maxillofacial Reconstructive Surgery under editorship of Moni Kuriakose.\(^{16}\)

### TABLE 1. Mandibular Defects Classification Related with Components of the Defect (Schrag et al).\(^{14}\)

<table>
<thead>
<tr>
<th>Defect’s Type</th>
<th>Defect’s Components</th>
</tr>
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<tbody>
<tr>
<td>Isolated</td>
<td>Bone only</td>
</tr>
<tr>
<td>Compound</td>
<td>Bone + intraoral mucosa/facial skin</td>
</tr>
<tr>
<td>Composite</td>
<td>Bone + intraoral mucosa + facial skin</td>
</tr>
<tr>
<td>Extensive composite</td>
<td>Bone + intraoral mucosa + facial skin + adjacent intraoral structure (tongue, maxilla, pharynx). Cheek volume deficit is noted</td>
</tr>
</tbody>
</table>

### TABLE 2. Bae and Waters Systematization of the Bone Grafts Properties.\(^{15}\)

<table>
<thead>
<tr>
<th>Graft’s Type</th>
<th>Osteoconducttion</th>
<th>Osteoinduction</th>
<th>Osteogenesis</th>
<th>Mechanical Strength</th>
<th>Vascularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone marrow</td>
<td>+/-</td>
<td>+</td>
<td>++</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cancellous autograft</td>
<td>++</td>
<td>+</td>
<td>++</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Cortical autograft</td>
<td>+</td>
<td>+/-</td>
<td>+</td>
<td>++</td>
<td>-</td>
</tr>
<tr>
<td>Vascularized</td>
<td>++</td>
<td>+</td>
<td>++</td>
<td>++</td>
<td>++</td>
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</tbody>
</table>
TABLE 3. Shetawi and Buchbinder’s Proved Fibula Flap Advantages.\textsuperscript{16}

<table>
<thead>
<tr>
<th>Fibula Flap Advantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long bone</td>
</tr>
<tr>
<td>Thick cortex</td>
</tr>
<tr>
<td>Long vascular pedicle with good caliper</td>
</tr>
<tr>
<td>Dual blood supply to the bone</td>
</tr>
<tr>
<td>Possibility of 2-team approach</td>
</tr>
<tr>
<td>Possibility of harvesting with fascia, muscle, and/or skin</td>
</tr>
</tbody>
</table>

TABLE 4. Shetawi and Buchbinder’s Proved Fibula Flap Disadvantages.\textsuperscript{16}

<table>
<thead>
<tr>
<th>Fibula Flap Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insufficient bone segment high</td>
</tr>
<tr>
<td>Long scar at the lower extremity</td>
</tr>
<tr>
<td>Need to graft long soft tissue defect</td>
</tr>
<tr>
<td>Weakness in toe dorsiflexion</td>
</tr>
<tr>
<td>Ankle discomfort and gait disturbance</td>
</tr>
</tbody>
</table>

VIRTUAL SURGICAL PLANNING

We uploaded the patient’s multislice computed tomography (CT) scans and lower limb CT angiograms to 3D Systems (Rock Hill, South Carolina, USA). The patient was planned for a bilateral mandibular osteotomy (Fig 1) – Jewer Class I bilateral defect.\textsuperscript{4, 17}

Virtual surgical planning calculated a need for total 145.63-mm left fibula bone segment (divided into 3 segments), using enough pedicle for anastomosis in the left mandibular defect. The length of fibular segments (Fig 2) was: 1) 46.97 to 47.72 mm – the lower fibula bone segment; 2) 50.94 mm – the middle segment, 3) and 43.81 to 46.97 mm – the upper fibula bone segment.

PREOPERATIVE TRACHEOTOMY: PRO AND CONTRA

Lapis et al (2015) in the study “Factors in successful elimination of elective tracheotomy in mandibular reconstruction with microvascular tissue” (Table 5) reported that mandibular resection and reconstruction can be performed safely without elective tracheotomy but only in a selected group of patients.\textsuperscript{18}

Statopoulus and Stassen emphasize that secure airway is critically important in the intraoperative and early postoperative period for patients undergoing head and neck cancer surgery.\textsuperscript{28} A volume of the surgery upon bilateral mandibular reconstruction is similar with head-neck cancer surgery. So, it’s extremely important to secure the airway before initiated the reconstruction’s surgical steps.

Shetawi and Buchbinder are recommending having temporary tracheostomy during 5-7 days of postoperative period with a purpose to avoid airway compromise.\textsuperscript{16}

Radiation therapy in the medical history of our patient counted this factor as unfavorable according to Lapis et al classification (Table 6) of potential factors influencing the decision to eliminate elective tracheotomy in head neck reconstruction.\textsuperscript{18} So, the reasoned decision to perform preoperative tracheotomy was done.

The fibula harvesting and segmental mandibular reconstruction using reconstruction plate (Fig 3) were preceded by conventional open tracheotomy, intubation, and feeding tube insertion.
FIGURE 1. Three dimensional planning of resection site (marked with green) and free fibula graft (marked with blue and pink) on the left mandibular body (A). (Fig 1 continued on next page.)
FIGURE 1 (cont’d). Three dimensional planning of resection site (marked with green) and free fibula graft (marked with blue and pink) on the right mandibular body (B). (Fig 1 continued on next page.)
FIGURE 1 (cont’d). Axial view (C) upon three dimensional planning of resection sites (marked with green) and free fibula grafts (marked with blue and pink) on the bilateral mandibular sites. (Fig 1 continued on next page.)
FIGURE 1 (cont’d). Anterior view (D) upon three dimensional planning for reconstruction with free fibula grafts (marked with pink) of the bilateral mandibular bodies.
FIGURE 2. Three dimensional (3D) planning of free fibula grafts on a left fibula. The length of fibular segments: 1) 46.97 to 47.72 mm – the lower fibula bone segment (marked with pink); 2) 50.94 mm – the middle portion, and 3) 43.81 to 46.97 mm – the upper fibula bone segment (marked with pink).
FIGURE 3. The anterior (A) and the left side view (B) of a custom titanium reconstructive plate on a stereolithographic model.
<table>
<thead>
<tr>
<th>Source</th>
<th>Patients, No</th>
<th>Sites (%)</th>
<th>Free Flap Reconstructions</th>
<th>Patient Without Tracheotomy, No</th>
<th>Airway Complications (%)</th>
<th>Suggested Factors</th>
</tr>
</thead>
</table>
| Crosher et al, 1997\(^{10}\)  | 51           | Unspecified                    | Unknown                   | 48                            | Pneumonia (2\%)           | Favorable: none identified  
Unfavorable: none identified |
| Lin et al, 2003\(^{31}\)      | 121          | Mandible (1.7\%)  
Maxilla (98.3\%)          | 8                         | 111                           | Pneumonia (0.9\%)            | Favorable: none identified  
Unfavorable: mandibulectomy, bulky flap reconstruction |
| Kruse-Losler et al, 2005\(^{31}\) | 152         | Oropharynx (100\%)             | 152                       | 152 (preoperation)  
114 (postoperation) | Not specified               | Favorable: none identified  
Unfavorable: mandibulectomy, bulky flap reconstruction |
| Cameron et al, 2009\(^{22}\)  | 148          | Mandible (31.4\%)  
Oropharynx (14.3\%)  
Other oral orcutaneous site (54.3\%) | 46+\(^{a}\)               | 103                           | Aspiration pneumonia (1.4\%) | Favorable: none identified |
| Coyle et al, 2012\(^{31}\)    | 55           | Mandible (47.3\%)  
Other oral site (52.7\%) | 55                        | 55                            | Pneumonia (9.1\%)           | Favorable: none identified  
Unfavorable: none identified |
| Brickman et al, 2013\(^{31}\) | 143          | Maxilla (100\%)                | 143                       | 79                            | Pneumonia or acute respiratory distress syndrome (4.2\%)  
Aspiration (0.7\%)  
Pneumothorax (0.7\%) | Favorable: none identified  
Unfavorable: Pulmonary disease |
| Coyle et al, 2013\(^{31}\)    | 100          | Mandible (45\%)  
Other oral site (55\%) | 100                       | 50                            | Pneumonia (24\%)           | Favorable: none identified  
Unfavorable: none identified |
| Meerwein et al, 2014\(^{39}\) | 40           | Oral cavity (47.5\%)  
Other (52.5\%)              | 40                        | 23                            | None (0\%)                  | Favorable: none identified  
Unfavorable: none identified |
| Moubayed et al, 2014\(^{37}\) | 66           | Mandible (100\%)               | 66                        | 66                            | Airway obstruction (1.5\%)  
Aspiration pneumonia (3.0\%) | Favorable: benign pathologic findings  
Unfavorable: tongue/pharynx soft-tissue defects, bilateral parasymphyseal defects, concurrent neck dissection |
| Lapis et al, 2015\(^{39}\)    | 15           | Mandible (100\%)               | 15                        | 15                            | None (0\%)                  | Favorable: lateral defect, limited soft-tissue involvement, younger patients  
Unfavorable: history of treatments (surgery, radiation) |

\(^{a}\) 46 radial forearm free flaps are identified; but, the co-authors list an additional undifferentiated combination of forty-nine pedicle and free flaps.\(^{20}\)
TABLE 6. Lapis et al Classification of Potential Factors Influencing the Decision to Eliminate Elective Tracheotomy in Head Neck Reconstructions.18

<table>
<thead>
<tr>
<th>Favorable/Unfavorable/Unknown</th>
<th>Potential Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Favorable</td>
<td>Normal upper airway anatomy</td>
</tr>
<tr>
<td></td>
<td>Lateral defects</td>
</tr>
<tr>
<td></td>
<td>Primary osseous pathologies with limited soft-tissue involvement</td>
</tr>
<tr>
<td></td>
<td>Length of mandibular defect is not a limitation</td>
</tr>
<tr>
<td>Unfavorable</td>
<td>Difficult airway, trismus</td>
</tr>
<tr>
<td></td>
<td>Extensive soft-tissue defects</td>
</tr>
<tr>
<td></td>
<td>Oropharyngeal and posterior oral cavity defects</td>
</tr>
<tr>
<td></td>
<td>History of radiotherapy</td>
</tr>
<tr>
<td></td>
<td>Active pulmonary disease</td>
</tr>
<tr>
<td>Unknown</td>
<td>Bilateral central mandibular defects</td>
</tr>
<tr>
<td></td>
<td>Age</td>
</tr>
</tbody>
</table>

The surgery was done under general anesthesia. First, a bilateral segmental mandibular osteotomy was performed removing radiation injured bone tissue. Then, we used the fibula approach well described in the Wolff and Hölzle masterpiece *Raising of Microvascular Flaps: A Systematic Approach.*29 The harvesting of the fibula grafts were performed by implementing classic technique for harvesting fibula osteocutaneous transplant using CAD-CAM generated osteotomy guides (Fig 4). Video (Supplemental Video Content) demonstrates surgical stages: cutting of the fibula grafts, harvesting of the segmented grafts from left fibula. Video is available in the page of the full-text article on dtjournal.org and in the YouTube channel, available at https://youtu.be/_Tv8Cbt-HCA. Total video’s duration: 1 min 13 sec. Video includes remarks of a surgeon (Todd Hanna).

RECONSTRUCTION PLATE VERSUS MINI-PLATES

Among many surgeons by 2018 there was the great number of discussions in recommendation what type of the titanium plates is better to use in cases of mandibular reconstructions. Voices from different continents and institutions argued about superior role: 1) some of the reconstruction plate30, 31 and 2) some of the mini-plates32, 33 upon different types of defects’ (Jewer et al17) mandibular reconstruction.

Findings of Park et al, 201834 putted a reasoned end to this question. As their precise study (8 reconstruction models with biomechanical stability analysis) support the use of a reconstruction plate for stable fixation upon mandibular reconstructions.34 The mini-plates generate substantially greater levels of stress in majority scenarios and are a less preferable option that has more percentage to fail in the long-term follow-up period.34

So, in our case we were guided by recommendations of the Korean authors.34

IMPROVING MEAN ISCHEMIA TIME

Reducing operative time is always the crucial goal upon surgical procedures. It’s become especially important in cases of using transplants. Berggren et al, 1982 in their study “The effect of prolonged ischemia time on osteocyte and osteoblast survival in composite bone grafts revascularized by microvascular anastomoses” stated that osteocytes, and the osteoblasts could completely survive up to 25 hours of ischemia.35 Despite of that fact, reducing operating time is always one of the main objectives. And reducing mean ischemia time is significantly better (up to 99 min) when using CAD/CAM comparing with conventional techniques (up to 120-180 min) (Kääriäinen et al, 2016).36

SURGICAL PROCEDURE

After resection of the radiation injured mandibular
VIDEO. Supplemental Video Content demonstrates surgical stages: (A) cutting of the fibula grafts, (B) harvesting of the segmented grafts from left fibula. Vascular pedicle is indicated by arrow, skin paddle – by arrowhead. Video is available in the page of the full-text article on dtjournal.org and in the YouTube channel, available at https://youtu.be/_Tv8Cbt-HCA
Total video’s duration: 1 min 13 sec.
Video includes remarks of a surgeon (Todd Hanna).
FIGURE 4. Intraoperative fibula view shows: (A) the CAD-CAM generated osteotomy guides and a whole length of harvested fibula osteocutaneous transplant. (Fig 4 continued on next page.)
FIGURE 4 (cont’d). Intraoperative fibula view shows: (B) precise result of using the CAD-CAM generated osteotomy guides on the left fibula.
bone segments, the lateral segmental mandibular bony defects with a limited soft tissue defect were achieved. Reestablishing vascular supply to the preserved anterior mandibular segment was done by leaving the mucosal and muscular attachments (mylohyoid muscle and genioglossus muscle).

TAILORING OF THE FLAP & OSTEOTOMIES

We used a CAD-CAM generated osteotomy guides to perform a precise guided fibular wedge osteotomies. Each fibula segment should not be cut smaller than 3 cm (Schrag et al, 2006).

SEGMENTS INSETTING

Inferior fibular bone segment was inlayed to the right-side mandibular defect (Fig 5A) and superior fibular bone segment was inlayed to the opposite-side defect (Fig 5B). The reconstruction plate was placed at the defects, along the inferior border of the both mandibular rami and symphysis (Fig 5C). Three bicortical screws were used on the right rami, 3 screws – on the left rami, and 4 screws – on the symphyseal bone fragment. But the fibula grafts were fixed to the plate using only monocortical screws to avoid vascular pedicle injury.

RECIPIENT & DONOR VESSELS PREPARING

Shetawi and Buchbinder in the chapter Mandibular Reconstruction emphasize, that importance of the recipient vessel exploration cannot be ignored according to the next requirements:

1. To plan the type of free flap.
2. To plan the orientation of the flap during inset.
3. To plan the need for interpositional vein grafts.

ARTERIAL & VENOUS ANASTOMOSIS

After completing the step of insetting we start to perform next steps, making: 1) arterial anastomosis and 2) venous anastomosis. Both are performed using circumferential 9-0 or 10-0 nylon sutures. A brisk pulsatile bleeding is a right sign of a correctly performed arterial anastomosis. Tension or kinking is contraindicated upon laying the pedicle.

Shetawi and Buchbinder insist that it is possible to avoid hematoma formation or infections by making a proper drainage of the neck. According to the recommendation of the authors two different drainage systems can be used:

1. Open (Penrose) – is a soft, flexible rubber tube.
2. Closed (Pratt; synonym: Jackson-Pratt) – is an internal vacuum drain connected to a grenade-shaped bulb via plastic tubing.

In our case in the postoperative period we used Penrose drainage in submental region and the Pratt bilateral suction drains (Fig 6).

BASAL & ALVEOLAR BONE RECONSTRUCTION

The fact that the fibula segments’ height is not enough to reconstruct simultaneously the basal and alveolar bone dictate us to choose one of the next techniques, which allows to restore alveolar bone height:

1. To inset fibula segment 1 cm above the mandibular inferior border.
2. Symphyseal reconstruction is a perfect area to use double-barrel method.
3. Vertical distraction is also an option to build an alveolar height. But the study of Lizio et al reported that cumulative success rate of the implants inserted into distracted fibula segment at the end of follow-up was only 52%.
4. Onlay grafting.

POSTOPERATIVE CARE FEATURES

The feeding tube is strongly recommended in the postoperative period with next purposes:

1. To ensure healing.
2. To minimize breakdown of the wound and salivary leak.

PREVENTING COMPLICATIONS

Among possible complications in elderly patients the attention should be paid to delirium. This was the most common postoperative medical complication in 18 percent of cases in the report of Yang et al and 35.3 percent of cases in the study of Sugiura et
FIGURE 5. Intraoperative right lateral view (A) after fixation of harvested fibula grafts on the bilateral mandibular defects using titanium reconstructive plate. (Fig 5 continued on next page.)
FIGURE 5 (cont’d). Intraoperative left lateral view (B) after fixation of harvested fibula grafts on the bilateral mandibular defects using titanium reconstruction plate. (Fig 5 continued on next page.)
FIGURE 5 (cont’d). Intraoperative anterior view (C) after fixation of harvested fibula grafts on the bilateral mandibular defects using titanium reconstruction plate.
FIGURE 6. Postoperative view immediately after suturing and fixation of a Penrose rubber tubular drain (arrowhead) in submental region, and the Pratt vacuum suction drains (arrows). Feeding tube is indicated by curved arrow.
Our successful case of BSMR proved the results (in seventy-three ≥80-year-old patients) of Sugiura et al who suggested that elderly patients tolerate free fibula flap reconstruction. Despite of that, the authors stated that recovery of masticatory function looks difficult, even after performing free fibula flap reconstructive surgeries.

OUTCOME EVALUATION

The present surgical report is comparable to state of the art cases in the literature (Hsu et al, 2011; Chen et al, 2018; Weitz et al, 2018). Postoperative control of reconstruction with 3D-CT showed a perfect position of the transplanted segments (Fig 7). A patient showed success, with excellent flap vitality, nice donor site healing and simple postoperative period despite of the age. 6-month follow-up (Fig 8) shows no signs of complications.

Thus, making the simultaneous bilateral segmental mandibular reconstruction a state of the art procedure is possible only in case of making its’ every step (Fig 9) as perfect as possible according to the latest research data.

CONFLICT OF INTERESTS

The authors declare no conflict of interest.

ROLE OF CO-AUTHORS

The authors are equally contributed to that paper.

FUNDINGS

No funding was received for this study.
FIGURE 7 (cont’d). Postoperative control of reconstruction with 3D-CT: Left lateral view (B). (Fig 7 continued on next page.)
FIGURE 7 (cont’d). Postoperative control of reconstruction with 3D-CT: Right lateral view (C). (Fig 7 continued on next page.)
FIGURE 7 (cont’d). Postoperative control of reconstruction with 3D-CT: Axial view (D).
FIGURE 8. 6-month follow-up: Anterior view (A). A gentle scar (arrow) is hidden in the natural folds of the neck. (Fig 8 continued on next page.)
FIGURE 8 (cont’d). 6-month follow-up: Left lateral view (B). A gentle scar (arrow) is hidden in the natural folds of the neck.
FIGURE 9. Consecutive images are illustrating the stages of the bilateral segmental mandibular reconstruction: Preoperative 3D planning (A), intraoperative view after fibular graft inlay and reconstructive plate fixation (B), postoperative CT view (C), and 6-month follow-up photography (D).
REFERENCES


BILATERAL SEGMENTAL MANDIBULAR RECONSTRUCTION


