The Pros and Cons of Computer-Aided Surgery for Segmental Mandibular Reconstruction after Oncological Surgery

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INTRODUCTION

Mandible reconstruction after oncological resection is a challenging task. In particular, it is very challenging as it involves consideration of occlusion, bone-to-bone contact, dental alignment, and aesthetic contours in the intraoperative field after segmental resection [1,2]. The best current method of reconstructing segmental mandibular defects after ablative surgery for head and neck cancer is the use of an osteocutaneous free fibula flap [3-6].

In the past, the use of an osteocutaneous free fibula flap during mandibular reconstruction depended on the surgeon’s skill, the surgeon’s judgment in the moment, and trial-and-error in the operating room; for surgeons, it was one of the most difficult reconstructive surgeries because of its steep learning curve [7,8].

To overcome this problem, since the late 2000s, computer-aided surgery (CAS) has been introduced and applied to many complex craniomaxillofacial reconstruction procedures, especially reconstruction of segmental mandibular defects that occur after oncologic ablative surgery [1,7-13]. Therefore, this change, which can be thought of as a paradigm shift, served as a turning point for head and neck reconstruction, just as smartphones have changed modern lifestyles [9].

CAS technology, including virtual surgical planning, computer-aided design (CAD), computer-aided modeling (CAM), rapid prototyping, intraoperative navigation, and so on, greatly aids in the planning of reconstructive surgery [14].

For mandibular reconstructive oncological surgery, it is critical to secure a sufficient cancer-free margin of bone and soft tissue in the intraoperative field as well as to consider occlusion, bone-to-
bone contact, dental alignment, and aesthetic contours. However, for these reasons, there are obvious differences between reconstruction after the removal of a non-malignant tumor and the application of CAS in post-traumatic reconstruction and in cases of congenital reconstruction, etc.

Therefore, this paper will review the methods of reconstruction using CAS for oncological surgery of the mandible and address the problems that currently remain, as well as discuss directions for the future.

**SURGICAL TECHNIQUE AND PLANNING**

Like other complex craniofacial reconstruction techniques, reconstruction using CAS in the mandible proceeds through 4 phases: planning, modeling, surgery, and evaluation [9,10,15,16].

The first phase is planning. This phase includes conducting thin slice (<1 mm) high-resolution computed tomographic (CT) scans of the mandible with lesions and also scanning of the lower leg, which is the donor site from which the fibular free flap donor is to be harvested. Thereafter, based on the CT scans, tumorous lesions as well as bones are converted into three-dimensional (3D) images, and then resection and reconstruction are planned virtually considering resection margins, osteotomies, and the placement of the fibula bone. The variability of the resection margin is critical in oncologic surgery. Since it is impossible to determine an accurate tumor margin and degree of invasion before an operation, this must be taken into account before proceeding to the second phase.

The second phase is the modeling phase, which uses stereolithographic models. Virtual modeling of the actual surgery is performed. This stage involves preparation of plate templates and cutting guides for both the resection and the vascularized bone graft. What is most important in this phase is to prepare a template for the reconstruction plate that is of sufficient length to protect against the possibility of resecting more than was virtually planned in the first phase, since it is not possible to determine the resection margins.

The third phase is surgery. Performance of actual surgery is done using the cutting guides and plates prepared in the second phase. If the mandibular cancer-free margin is determined in a frozen section, the fibular bone which was almost harvested should be cut according to its defects and then osteomized in situ based on the cutting guide, then fixed to the reconstruction plate. Thereafter, the flap should be inserted and blood flow should be permitted by performing microanastomosis.

The fourth phase is evaluation. This involves performance of high-resolution CT to compare the results with the preoperative virtual plan.

**SURGICAL MANAGEMENT ACCORDING TO THE 4 PHASES**

The following case shows how 4 phases of CAS are applied for the segmental mandibular reconstruction after oncological surgery. A 67-year-old-male patient visited our hospital because of multiple skin lesions below his right lower lip that had appeared 2 months prior. He said that the lesions started as small spots, but gradually grew. He received treatment at a local hospital, but the symptoms did not improve. So, he visited our hospital. A biopsy was taken and he was diagnosed with squamous cell carcinoma (Fig. 1A, B). A preoperative tumor workup showed an enhancing mass broadly invading the lip skin and mandible (T4aN0M0). Surgery was planned. Since extensive damage, including damage to the intraoral lining, mandible, and outer skin was expected to occur, double free flap reconstruction using fibular free flap and radial forearm flap was planned. On an enhanced CT scan, the range of the tumor invading the mandible and vascular pedicle where the two flaps were anastomosed was expressed in a 3D transparent view (Phase I, Fig. 1C, D). To calculate the range of the bone reconstruction, which was the core of the reconstructive surgery, the estimated resection range was expressed in the 3D model of the tumor-invading mandible (Phase II, Fig. 1E). Then the reconstruction plate was prefabricated as estimated using an actual scale rapidly-prototyped patient mandible template (Phase II, Fig. 1F). A CT angiography image of the lower limb, which was to be the donor site, was taken, and based on this information the donor site was predesignated. On normal CT angiography photos, the axis of the fibular and peroneal artery to be used does not
match the coronal plane, which may result in incorrect measurement of length. Therefore, the image slicing plane was calibrated to a plane containing axis of the fibular and peroneal artery, and then the length of the donor site, blood vessels, and the site where the bone was to be fractured were measured (Phase II, Fig. 1G, shown in 3D model). Based on this, the flap was designed for surgery (Phase III, Fig. 1H), and the surgeon’s expected view during surgery was constructed with 3D images. This enabled the surgeon to identify the location of the pedicle during surgery, aiding in safe flap harvest (Phase III, Fig. 1I). 3D CT imaging taken 4 weeks after reconstruction showed excellent restoration of the mandibular contour, and continuity was achieved as designed prior to surgery (Phase IV, Fig. 1J, K). Fig. 1L, M shows a photo of the patient taken 6 months after reconstruction, showing that the mandible contour was well-maintained in the absence of drooling.

Fig. 1. (A, B) Computer-aided reconstruction of an extensive composite mandibular defect. A 67-year-old male patient with invasive squamous cell carcinoma on the right lower lip. (C, D) A transparent view of the tumor invading the mandibular bone with the vascular pedicle candidates for reconstruction. (E) The tumor-invading mandible was reconstructed as a three-dimensional (3D) object and the resection extent was estimated (dark cyan). (F) Given this estimation, an actual scale rapidly-prototyped patient mandible was manufactured for prefabrication of the reconstruction plate in order to shorten the operation time. (G) For precise preoperative planning and measurement of length, the image slicing plane was calibrated to a plane containing the axis of the donor fibular bone and peroneal artery, and the images were reconstructed as a 3D object. (H) Intraoperative markings and (I) the surgeon’s view of the pedicle while harvesting the fibular flap. (J, K) A postoperative 3D view taken four weeks after mandibular reconstruction showing excellent restoration of the mandibular contour and continuity. (L, M) Six-month follow-up view of the patient after adjuvant radiation therapy.
THE ADVANTAGES OF COMPUTER-AIDED SURGERY

Because mandibular reconstruction using CAS makes it possible to plan and perform mock surgery in advance, it entails the advantage of being able to increase reconstruction accuracy. When using traditional methods, it is necessary to undergo a lot of trial and error and invest a lot of time in precision work, including alignment of the bending angle of the reconstruction plate [15,17]. Since CAS enables the performance of this task with a stereolithographic model, it presents a great advantage in that it is able to reduce ischemia time and operating time [16,18].

According to the results of a literature review, the accuracy of intraoperative planning and in situ plate bending reached 92% [7,19], and it was effective in increasing the accuracy of proper dental occlusion and the orthognathic relationship [2,8]. Furthermore, for surgeons, there is the noted advantage of a reduction in the surgical learning curve [15].

In respect to patients, the cost of surgery increases temporarily because of the need to create a stereolithographic model using an extra plate, but the cost of the treatment as a whole is reduced because of the reduction in entire operation time [18].

LIMITATIONS OF COMPUTER-AIDED SURGERY

The most important limitation of CAS is that it is unable to determine the tumor margin. For this reason, planning surgery using CAS may require many changes in the operating room. Therefore, the accuracy of a cutting guide is well below the accuracy of other head and neck reconstructive surgical techniques. It is necessary to consider the possibility that more tissue will be resected than planned in the operating room. There are reports that the likelihood of achieving a negative resection margin when performing tumor surgery using CAS is only 5% [8,15,20].

There are some reports in which, to obtain accuracy of a tumor margin prior to an operation, magnetic resonance imaging was conducted for soft tissue evaluation, and then the results were merged with high-resolution CT scans and CAS was used for tumor resection [21,22]. A negative margin was achieved all in three cases, but the results lack reliability because the number of patients to whom this method was applied was very small.

Even though recipient vessels, pedicle length and reach, oral lining and skin deficiency, location and type of skin vessels supplying the osteocutaneous fibula flap skin paddle, and volume restoration/augmentation in mandible reconstruction are crucial elements [23-27], it is difficult to consider and apply these variables in phases II and III of CAS [9,10,15,16,28].

Also, if CAS is used, it is necessary to spend more time preparing for an operation. However, in cases of tumor surgery, surgery within a few days or 1 week is recommended as a tumor continues to progress, but, realistically, this time frame is not easy to maintain. So, patients are asked to undergo surgery within a maximum of 3 weeks, which may also be difficult depending on the situation [29].

AN INTEGRATED PLAN OF COMPUTER-AIDED SURGERY FOR HEAD AND NECK CANCER

Deek and Wei [14] sharply criticize segmental reconstruction using CAS. They argue that presurgical planning using CAS under the present circumstances is unable to determine the tumor margins and is ineffective considering the effort necessary and that a number of variables that are not considered in CAS can be sufficiently overcome through the experience of well-trained surgeons, which may lead to better results.

We partially agree with them, but occasionally young surgeons rather than experienced surgeons perform reconstruction. In this case, CAS is very effective in reducing the learning curve.

As previously mentioned, CAS will be able to considerably reduce the amount of trial and error necessary in the operative field through the prebending of the reconstruction plate or the identification of an approximate osteotomy site.

Disadvantages of CAS can be overcome by developing new paradigms, such as merging with magnetic resonance images [21,22] and supplementary evidence. In addition, it is challenging
to set a presurgery preparation period within a few days by simplifying phases I and II.

**FUTURE OF COMPUTER-AIDED SURGERY FOR HEAD AND NECK CANCER**

The future direction for CAS is mainly reconstruction using patient-specific 3D printed implants. The fibula bone donor site is a very good donor site, but donor site morbidity is an issue and the microsurgery technique adds to the surgical burden.

In fact, patient-specific 3D printed implants are already being applied to the pelvis, spine, etc. [30-34] Patient-specific three-dimensional printed implants require only the insertion of an implant, so there are no concerns about donor site morbidity, the operation is relatively easy, and the operation time can be reduced.

Studies on patient-specific 3D printed implants in head and neck reconstruction are in progress, but as of yet no systematic reports have been published. This is because there is no substance that can act as a bone substitute in the head and neck. However, in *in vivo* animal tests, studies using polycaprolactone/beta-tricalcium phosphate are actively in progress [35,36]. If these problems are resolved, it will lead to another paradigm shift.

**CONCLUSION**

Segmental reconstruction of the mandible using CAS after oncological resection proceeds through 4 phases: planning, modeling, surgery, and evaluation. This helps overcome a lot of trial and error which generally occurs in the operating room and thus reduce operation time. However, it is difficult to predetermine the resection margin at this phase because presurgical recognition of precise tumor margins is required before tumor surgery. However, when considering the variability in the resection margin, CAS is useful in preparing the prebending plate and planning the osteotomy site, which is of great help. Therefore, mandibular reconstruction using CAS is very effective and if the current issues are resolved, the scope of its applications is expected to be greatly extended.

**PATIENT CONSENT**

The patient provided written informed consent for the publication and the use of their images.

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