Applications of Computer Technology in Complex Craniofacial Reconstruction

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Background: To demonstrate our use of advanced 3-dimensional (3D) computer technology in the analysis, virtual surgical planning (VSP), 3D modeling (3DM), and treatment of complex congenital and acquired craniofacial deformities.

Methods: We present a series of craniofacial defects treated at a tertiary craniofacial referral center utilizing state-of-the-art 3D computer technology. All patients treated at our center using computer-assisted VSP, prefabricated custom-designed 3DMs, and/or 3D printed custom implants (3DPCI) in the reconstruction of craniofacial defects were included in this analysis.

Results: We describe the use of 3D computer technology to precisely analyze, plan, and reconstruct 31 craniofacial deformities/syndromes caused by: Pierre-Robin (7), Treacher Collins (5), Apert’s (2), Pfeiffer (2), Crouzon (1) Syndromes, craniosynostosis (6), hemifacial microsomia (2), micrognathia (2), multiple facial clefts (1), and trauma (3). In select cases where the available bone was insufficient for skeletal reconstruction, 3DPCIs were fabricated using 3D printing. We used VSP in 30, 3DMs in all 31, distraction osteogenesis in 16, and 3DPCIs in 13 cases. Utilizing these technologies, the above complex craniofacial defects were corrected without significant complications and with excellent aesthetic results.

Conclusion: Modern 3D technology allows the surgeon to better analyze complex craniofacial deformities, precisely plan surgical correction with computer simulation of results, customize osteotomies, plan distractions, and print 3DPCI, as needed. The use of advanced 3D computer technology can be applied safely and potentially improve aesthetic and functional outcomes after complex craniofacial reconstruction. These techniques warrant further study and may be reproducible in various centers of care. (Plast Reconstr Surg Glob Open 2018;6:e1655; doi: 10.1097/GOX.0000000000001655; Published online 6 March 2018.)

INTRODUCTION

Since its advent in the 1980s,1 advanced 3-dimensional (3D) computer technologies have transformed many health care fields and enabled many new treatment paradigms.2 Virtual surgical planning (VSP)3 and 3D modeling (3DM)4 are 2 tools used in craniofacial surgery due to advances in imaging resolution5 and rigid biomaterial production6 in recent decades. Some centers use these techniques routinely in complex reconstruction, such as free flap mandible reconstruction.7–11 The concept of patient-specific custom implants (PCI) for craniofacial reconstruction predates such advanced 3D technical developments by nearly a decade,12 though the fabrication of craniofacial PCIs by 3D printing (3DPCI) has occurred only recently.13–17 A systematic review in 2016 by Bauermeister et al.18 identified 226 articles on the biologic application of 3D printing. Kamali et al.19 suggests that 3D printing in medicine will grow into a multibillion-dollar industry within the next 10 years. Gerstle et al.20 suggests that “plastic surgeons may likely find this technology indispensable ... in the near future.” As advanced 3D technologies continue to proliferate, it becomes imperative to assess their impact on the treatment of complex craniofacial deformities and become familiar with the use of VSP, 3D, and 3DPCI.

Disclosure: The authors have no financial interest to declare in relation to the content of this article. The Article Processing Charge was paid for by the authors.
The use of 3DPCIs is a burgeoning area within craniofacial surgery, but craniofacial surgery may be particularly suited to employ these 3D reconstructive modalities, since craniofacial deformities treated so often involve complex geometric shapes with rigid composition. Modern computer-aided VSP and 3D modeling (3DM) are now employed to enhance the diagnostic analysis, anatomic orientation, individualized surgical planning, patient consent, virtual and physical simulation of results, and educational yield in craniofacial surgery.18–21 Specific applications of 3D technologies in craniofacial surgery include cranioplasty, orthognathics, traumatic maxillofacial reconstruction, facial skeletal augmentation for congenital deficiencies, distraction osteogenesis vector analysis, and facial contouring procedures.22–35

In this report, we review our experience with the correction of syndromic and nonsyndromic congenital and acquired craniofacial deformities using advanced 3D technology. We describe the process of VSP, 3DM, and 3DPCI production as well as indications for employing these techniques.

MATERIALS AND METHODS

In accordance with all ethical standards of clinical research, this study was performed with Institutional Review Board approval from the University of Tennessee (#15–128). We present a series of craniofacial defects treated at a tertiary craniofacial referral center utilizing state-of-the-art 3D computer technology.

We identified all patients from our center’s database who received VSP, 3DM, or a 3DPCI. The VSP planning sessions were conducted online based on images obtained at our center. Patients’ images from craniofacial “thin-cut” protocol computerized tomography (CT) scans with 3D reconstruction were transferred via secure cloud computing in the form of a Digital Imaging and Communications in Medicine Image Files (.dcm). Virtual manipulation of these images during a computer-aided VSP session was then conducted online with the surgeon and a biomedical computer engineering specialist.

A 3DM was constructed in cases that featured significant complexity to refine the operative plan in the physical environment, aid the surgeon’s assessment of complex anatomy, augment clinical teaching opportunities, and enable the simulation of portions of the operation. For select cases demonstrating deficient bone, a 3DPCI was fabricated using 3D printing and an established industrial production as well as indications for employing these techniques.22–35

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A 3DM was constructed in cases that featured significant complexity to refine the operative plan in the physical environment, aid the surgeon’s assessment of complex anatomy, augment clinical teaching opportunities, and enable the simulation of portions of the operation. For select cases demonstrating deficient bone, a 3DPCI was fabricated using 3D printing and an established industrial processing system (“Patient Specific Implants,” KLS Martin, Inc.: Jacksonville, Fla.).27 Our material of choice for the majority of custom implants is polyether ether ketone (PEEK; ISO 10993 specifications), which is generated using an additive manufacturing method.27 Other materials include polyethylene, which allows for tissue ingrowth.

The 3DPCI was designed by segmental mirroring of the contralateral, unaffected anatomy to approximate a normal anatomic state in cases involving unilateral pathologies.36 In cases involving bilateral deformities, age and gender were used to generate a baseline structure, which was then refined under the direction of the operative surgeon on a case-by-case basis. Implants were often designed in combination with other alloplastic components, such as titanium orbital floor reconstructive mesh. Physical simulation of the operative plan was frequently conducted on the 3DM, to which 3DPCI’s fit could be confirmed preoperatively. The 3DM and 3DPCI were then sterilized and used to refine and prepare for surgical execution immediately before in situ placement in the operating room.

RESULTS

Patients and Demographics

We describe the use of 3D computer technology to precisely analyze, plan, and reconstruct 31 craniofacial deformities caused by: Pierre-Robin Sequence (7), Treacher Collins (5), Apert’s (2), Pfeiffer (2), Crouzon (1) Syndromes, craniosynostosis (6), hemifacial microsomia (2), micrognathia (2), multiple facial clefts (1), and trauma (3). The majority of patients’ defects were due to congenital causes (n = 28, 32.1% male) and had an average age of 3.4 ± 5.4 years. Of these, 21 were syndromic in nature and 7 were nonsyndromic. Acquired cases were due to trauma and represented the smallest subgroup (n = 3, 100% male) with an average age of 36.5 ± 13.2 years.

Technologies Utilized

We utilized VSP in 30 cases included in this analysis, including 16 cases employing distraction osteogenesis. Models were generated for all 31 cases, and 3DPCIs were used in 13 cases overall. All 3 acquired cases employed VSP and 3DM. Two of these exhibited deficient native bone stock, requiring a 3DPCI. For congenital patients, VSP was used in 96.4% (27/28), distraction osteogenesis was conducted in 57.1% (16/28), and 3DPCI’s were implanted in 39.3% (11/28). The most common 3DPCI material used for congenital and acquired defects was PEEK. Table 1 lists each technology employed per patient, and Table 2 summarizes the use of the 3D technologies by type of defect. Utilizing these technologies, the above complex craniofacial defects were corrected with excellent aesthetic results, as demonstrated in the following case examples. All surgical procedures were performed by the senior author (L.A.S.).

Case Examples 1 and 2: VSP and Distraction Osteogenesis

Figures 1, 2 display 2 patients who were treated after VSP of distraction osteogenesis. The first case displays a case of nonsyndromic unilateral coronal craniosynostosis (Fig. 1). This patient was born nearly 9 weeks premature and presented for consultation at 8 weeks of age, weighing approximately 7 pounds. Her preoperative photographs demonstrate a right harlequin deformity of the supraorbital region with a flattened and retruded right forehead and brow with a slight rightward deviation of the nasal pyramid. As can be seen in the 3D reconstruction of her CT scan, the entire right coronal suture is fused. During the VSP session, the strip craniectomy and extent of distraction were planned with virtual manipulation of the 3D reconstructed image. Distractors were removed 13 weeks later following a distraction phase with 0.5 mm twice daily
advancement with slight overcorrection of the forehead/brow position. The patient experienced complete correction of her upper facial asymmetry and required no revision procedures 4 years postoperatively.

The second case displays a Pierre-Robin Sequence patient who exhibited airway obstruction secondary to mandibular hypoplasia. She was treated using VSP to plan the precise location and vector of bilateral mandibular osteotomies and symmetric placement of bilateral internal mandibular distractors (Fig. 2). The accuracy of the internal distractor placement was aided by VSP sessions that approximated the mandibular length after distraction, and a cutting guide was generated for in situ placement during the procedure. Preoperative fabrication of a ClearView® model further assured safe placement of screw holes that did not involve either tooth roots or the mental nerve canal. This patient had distractors placed at 5 weeks of age, a similar distraction schedule to the above case, and has suffered no complications. Her retrognathia was fully corrected to a position that is expected to optimize her chance for a normal occlusion. Her airway obstruction was completely resolved after 10 mm of distraction, and an additional 8–10 mm of distraction was performed to a slightly overcorrected position.

Case Examples 2 and 3: 3D Modeling in Complex Craniofacial Reconstruction

Figures 3, 4 display 2 cases of complex reconstruction, which was aided by multiple 3D technologies, including 3DM. The first case shows a patient with multiple complex facial clefts, which resulted in near hemifacial agenesis with the absence of the right orbit and globe (Fig. 3). This patient’s preoperative planning included the production of both skeletal and soft-tissue models, which were used to develop a detailed multistage operative plan that was executed over approximately 6 months time. The first stage included bony reconstruction of the lower jaw, chin, upper jaw, right cheek, and orbit using multiple bone grafts, LeFort I osteotomy with plate stabilization, and an advancement genioplasty. Her second stage followed with extensive soft-tissue reconstruction of the cheek and lips with removal of redundant or scarred tissue. This was followed by further release of contracted soft tissues of the cheek and right lateral and upper lip with reconstruction.

Table 1. Patients Treated with 3D Computer Technology

| Sample Size (Male, Female) | Age (y) | Etiology/Syndrome | Defects Addressed with 3D Technology | Procedures Conducted Using 3D Technology | Technology Utilized |
|---------------------------|---------|-------------------|--------------------------------------|------------------------------------------|--------------------|
| Syndromic congenital      |         |                   |                                      |                                          |                    |
| 7 (3, 4)                  | 0.23    | Pierre-Robin      | Micrognathia                         | Bilateral mandibular osteotomies, internal mandibular distraction | VSP, 3DM, DO       |
| 5 (2, 3)                  | 12.1    | Treacher-Collins  | Zygomatic hypoplasia, micrognathia, mid-face eyelid deformities | Bilateral orbitozygomatic custom implants, titanium mesh orbital floor reconstruction, orbicularis muscle flaps, lateral canthopexy, Anterior and posterior cranioptomies, distraction, forehead advancement, brow bone graft, skull remodeling, suboccipital decompression | VSP, 3DM, 3DPCI    |
| 2 (0, 2)                  | 0.75    | Apert’s           | Craniosynostosis                     | VSP, 3DM, DO                              |                    |
| 2 (0, 2)                  | 0.4     | Pfeiffer          | Craniosynostosis                     | VSP, 3DM, DO                              |                    |
| 1 (1, 0)                  | 0.4     | Crouzon           | Craniosynostosis                     | VSP, 3DM, DO                              |                    |
| 1 (0, 1)                  | 0.75    | Crouzon/Micrognathia | Micrognathia                           | VSP, 3DM, DO                              |                    |
| 2 (1, 1)                  | 5.2     | Hemifacial Microsomia | Unilateral micrognathia | VSP, 3DM, DO                              |                    |
| 1 (0, 1)                  | 14.2    | Facial clefts     | Unilateral complex facial clefting, anophthalmia | VSP, 3DM, DO                              |                    |

Non-syndromic congenital

| Sample Size (Male, Female) | Age (y) | Etiology/Syndrome | Defects Addressed with 3D Technology | Procedures Conducted Using 3D Technology | Technology Utilized |
|---------------------------|---------|-------------------|--------------------------------------|------------------------------------------|--------------------|
| 6 (1, 5)                  | 0.7     | Craniosynostosis  | Pan-craniosynostosis                 | VSP, 3DM, 3DPCI, DO                      |                    |
| 1 (1, 0)                  | 0.4     | Micrognathia      | Micrognathia                         | VSP, 3DM, 3DPCI                          |                    |

Acquired

| Sample Size (Male, Female) | Age (y) | Etiology/Syndrome | Defects Addressed with 3D Technology | Procedures Conducted Using 3D Technology | Technology Utilized |
|---------------------------|---------|-------------------|--------------------------------------|------------------------------------------|--------------------|
| 3 (3, 0)                  | 5.2     | Trauma            | Enophthalmos, vertical orbital dystopia, zygomatic and frontal bone defects | VSP, 3DM, 3DPCI                          |                    |

Table 2. Summary of 3D Technology Utilized by Patient Type

| Patients | Sample Size | VSP | 3DM | DO | 3DPCI |
|----------|-------------|-----|-----|----|-------|
| Congenital |             |     |     |    |       |
| Syndromic | 21          | 20  | 21  | 13 | 7     |
| Non-syndromic | 7   | 7   | 7   | 4  |       |
| Acquired | 3           | 3   | 3   | 0  | 2     |
| Total    | 31          | 30  | 31  | 16 | 13    |

Table 2. Summary of 3D Technology Utilized by Patient Type

| Patients | Sample Size | VSP | 3DM | DO | 3DPCI |
|----------|-------------|-----|-----|----|-------|
| Congenital |             |     |     |    |       |
| Syndromic | 21          | 20  | 21  | 13 | 7     |
| Non-syndromic | 7   | 7   | 7   | 4  |       |
| Acquired | 3           | 3   | 3   | 0  | 2     |
| Total    | 31          | 30  | 31  | 16 | 13    |
Finally, osteointegrated implants were placed, and a custom periorbital prosthesis was fabricated to mirror her contralateral orbital aesthetics. This patient underwent all steps of reconstruction without any complications.

The second patient shows a severe case of Apert syndrome with a cloverleaf skull (kleeblattschädel; Fig. 4). She was first stabilized in the intensive care unit and had a ventricular shunt for hydrocephalus. A semiurgent craniotomy was planned at 1 month of age due to severe cranial restriction from multiple suture synostosis, persistent intracranial hypertension with papilledema, and proptosis. The entire anterior two-thirds of the skull and supraorbit-
al rims were removed, allowing extensive decompression of the brain and release of the superior and lateral orbits down to the inferior orbital floor. Bone grafts were harvested from the parietal area to reconstruct the defects in the supraorbital bone. Two large pieces of bone were recontoured to reconstruct the forehead. The reconstructed supraorbital bar and forehead were secured together and advanced 2.0 cm. Bilateral distractors were then used to secure the lateral supraorbital bone to the temporal area of bone to provide additional forehead/brow advancement via distraction osteogenesis. VSP and 3DM were used for planning and approximation of results. Flexible arms were attached to each distractor, which exited through the temporal scalp. After a 5-day latency period, distraction was initiated twice a day at 1 mm/d. Bilateral distraction was successfully performed for 25 days for an additional 2.5 cm of forehead/brow advancement. The patient’s underwent reopening of the previous bicoronal and lower eyelid incisions to provide sufficient exposure, which included complete takedown of the temporalis muscle, removal of multiple previous reduction plates, micro screws, and comminuted bone fragments. Due to severe comminution with missing bone, portions of the left supraorbital frontal bone and body of the left zygoma were removed via osteotomy and debridement. The 3DPCIs were designed in 2 pieces that were inserted and rigidly secured to the patient’s native bone using a lag screw and miniplate fixation. A contoured titanium mesh was then inserted to reconstruct the orbital floor and secured to the 3DPCI’s infraorbital rim with micro screws. The orbital plate was positioned on the 3D model with that underwent attempted open reduction and internal fixation at an outside facility before referral to our center. This patient suffered from debilitating diplopia and recurrent nausea. He was dependent on an eye patch. A left enophthalmos and vertical orbital dystopia were present. As seen in the preoperative 3D reconstructed CT scan, his native bone was highly comminuted and deficient following several surgical procedures. Therefore, due to deficient comminuted bone, we considered osteotomies and autogenous grafts versus a custom printed implant and decided to use the latter. We therefore used VSP with the creation of a 3DM for reconstruction of the left periorbital region with a PEEK 3DPCI to which a titanium mesh was fitted to reconstruct the orbital floor.36

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Case Examples 5 and 6: 3D Patient-Specific Custom Implants

Figures 5, 6 demonstrate 2 examples of cases in which 3DPCIs were used to augment existing native bone structure. The first patient suffered displaced left zygomaticomaxillary complex, orbital, and frontal bone fractures

Fig. 4. This is a severe case of Apert syndrome (kleblattschädel) that used 3D models to plan anterior reconstruction and distraction.

Fig. 5. Shown is a complex posttraumatic facial deformity with enophthalmos and vertical orbital dystopia. Virtual surgical simulation and 3D models were used in the reconstructive planning. Custom printed implants that were used are shown.
predrilled holes. Lastly, the soft tissue was resuspended, secured, and a lateral canthopexy was performed before closure. The patient tolerated the procedure well. He was admitted to the hospital postoperatively and was discharged the following day. He subsequently underwent correction of his traumatic left upper eyelid ptosis with plication of the levator tendon 3 months after 3DPCI insertion. This patient experienced complete resolution of diplopia and worked as a machinist without an eye patch.

The second patient demonstrates the use of a 3DPCI in a case of Treacher-Collins Syndrome (Fig. 6). This patient exhibited marked midface hypoplasia with deficient malar projection due to underdevelopment of the left zygoma and near aplasia of the right zygoma. She also had micrognathia, negative canthal tilt, and a drooping appearance to her midface from insufficient underlying bony support. Due to the congenital absence of a large segment of the zygoma, this patient’s reconstruction was planned with VSP, the creation of a 3DM, and fabrication of PEEK 3DPCI. The bilateral orbital and zygomatic regions were thereby reconstructed by placement and rigid fixation of the 3DPCI to which contoured titanium mesh orbital floor reconstruction inserts were fashioned. She also received bilateral lateral canthopexy and cheek advancement with resuspension of the soft-tissue envelop over the 3DPCI. This procedure resulted in correction of the eyelid deformities by extensive mobilization of the cheek and eyelid with suspension of the orbicularis muscle to the superior lateral orbit. No rotation flaps or grafts were used in the lower eyelids. She tolerated the procedure well with no complications.

Complications, Secondary Procedures, and Follow-up

There were no extruded 3DPCI’s, implant-associated abscesses, seromas, or hematomas, and no implants required removal. One patient (#14, case example 4 above) whose care included VSP, a 3DM, and distraction osteogenesis manifested a posterior scalp wound that required debridement and local advancement flap closure. Another patient (#29, case example 5 above) underwent levator plication for ptosis after implant placement. This was a staged procedure that was anticipated and discussed preoperatively, and this resulted in lid symmetry. Two patients (#14 and #26) underwent revisions of ventriculoperitoneal shunts by neurosurgery, though these were unrelated to 3D planning or custom implants. The overall average follow-up interval was 2.8 years.

DISCUSSION

We describe multiple examples of the use of VSP, 3DMs, and 3DPCIs for the reconstruction of syndromic and nonsyndromic congenital and acquired craniofacial deformities. The use of these techniques demonstrates an array of complex craniofacial conditions with excellent outcomes. As evident in Figures 1–6, the fundamental indication to employ advanced 3D techniques are deformities that require detailed analysis and precise reconstruction of complex deformities. The nature of this complexity may be due to deficiency of native bone, recurrent surgical intervention, smaller pediatric anatomy requiring fine precision, or severe deformities that benefit from detailed VSP or simulation of the operative in the physical environment with a 3D. In clinical scenarios in which 3DPCIs were not needed or the patient’s condition featured linear alteration of existing native bone, such as in distraction osteogenesis (Fig. 1), VSP could be employed without a 3D. Models were generated by 3D printing, typically for cases involving complicated anatomic structures whose visualization in a tactile physical environment helped refine the surgical plan. This also enabled physical simulation of the procedure, which may allow for preoperative confirmation of optimal shape and fit when using a 3DPCI (Fig. 5).

Previous authors support PEEK as well suited to craniofacial reconstruction, given it approximates the physical...
properties of human cortical bone.\textsuperscript{6,13,14,17} Although long-term studies are still needed, this literature reports relatively low complication rates associated with PEEK implants.\textsuperscript{6,13,14,17} We have not experienced complications attributed to the 3DPCI thus far, including no implant infections or extrusions, although other materials like polyethylene are also available.

There are inherent drawbacks to the use of advanced 3D computer technology, including potentially increased cost, the risk of infection or extrusion of alloplastic biomaterials, and unexpected discrepancies between simulated and actual operative results.\textsuperscript{4,18–21,24,30} Employing 3D technologies also does not absolve the surgeon from the responsibility of sound clinical judgment, planning, and execution. The educational role of 3D technology in craniofacial reconstruction also continues to be defined. Nevertheless, advanced 3D tools allow the surgeon to take advantage of virtual and physical environment planning and simulation of results in addition to adding material to areas with severe deficiency.

Computer-aided 3D reconstruction is a burgeoning field in craniofacial surgery characterized by advanced technology for the optimal correction of a wide array of deformities. Craniofacial surgeons currently face the challenge of producing high-quality evidence to define: criteria that warrant the use of advanced 3D technologies, a viable balance between in-house production and outsourcing of resources to industry, a timeline for the production and delivery of 3DPCIs, standards for ethical interaction with commercial providers of 3D reconstructive services to plastic surgeons, the value of 3D reconstructive technologies in medical education, the optimal biomaterials for use in 3DPCIs, and long-term outcomes of this approach.\textsuperscript{1,4,18–21,27,41}

**CONCLUSIONS**

Modern 3D technology allows the surgeon to better analyze complex craniofacial deformities, precisely plan surgical correction with computer simulation of results, customize osteotomies, plan distractions, and print custom implants as needed. The use of advanced 3D computer technology can be applied safely and potentially improve aesthetic and functional outcomes after complex craniofacial reconstruction. These techniques warrant further study and may be reproducible in various centers of care.

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