The utility of 3D printing for surgical planning and patient-specific implant design for complex spinal pathologies: case report

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OBJECTIVE There has been a recent renewed interest in the use and potential applications of 3D printing in the assistance of surgical planning and the development of personalized prostheses. There have been few reports on the use of 3D printing for implants designed to be used in complex spinal surgery.

METHODS The authors report 2 cases in which 3D printing was used for surgical planning as a preoperative mold, and for a custom-designed titanium prosthesis: one patient with a C-1/C-2 chordoma who underwent tumor resection and vertebral reconstruction, and another patient with a custom-designed titanium anterior fusion cage for an unusual congenital spinal deformity.

RESULTS In both presented cases, the custom-designed and custom-built implants were easily slotted into position, which facilitated the surgery and shortened the procedure time, avoiding further complex reconstruction such as harvesting rib or fibular grafts and fashioning these grafts intraoperatively to fit the defect. Radiological follow-up for both cases demonstrated successful fusion at 9 and 12 months, respectively.

CONCLUSIONS These cases demonstrate the feasibility of the use of 3D modeling and printing to develop personalized prostheses and can ease the difficulty of complex spinal surgery. Possible future directions of research include the combination of 3D-printed implants and biologics, as well as the development of bioceramic composites and custom implants for load-bearing purposes.

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**Case Reports**

**Case 1**

A 63-year-old man presented to our institution with a 3-month history of neck and shoulder pain. The cervical CT and MRI studies demonstrated an osteolytic lesion involving the C-2 vertebral body and the anterior C-1 arch (Fig. 1). The lesion occupied these 2 vertebrae without lateral extent, or growth into the vertebral foramen, but extended up to the anterior epidural space at C-2. A CT-guided transoral biopsy revealed chordoma.

Tumor removals at the craniocervical junction have historically been challenging and highly morbidity-producing procedures. There have been only limited attempts at tumor resection and structural reconstruction in the area below the occiput (Oc), given the narrow operative corridor and depth of surgical anatomy. The prognosis for chordoma located at C-1 and C-2 also is poor, with these 2 vertebrae contributing primarily to rotation of the head. Without treatment, tumor progression will result in brainstem, cranial nerve, and spinal cord compression, and progressive instability at the craniocervical junction with intractable pain, with eventual quadriplegia and death.

There were a number of stages to performing this procedure.

**Part 1: Posterior Fusion, Oc–C3**

Initial occipitocervical (Oc–C3) fusion was performed (Stryker OASYS) posteriorly for stability, prior to the planned anterior tumor resection. In addition, the posterior fusion was performed so that exact planning of the tumor resection and patient-specific implant reconstruction could be accomplished due to fixed anatomy joining the skull base to the upper cervical spine and to C-3. Navigation was possible because the skull and upper cervical spine were fixed in relative space to provide accuracy during the procedure for navigation.

**Part 2: Implant Design Process**

A transoral anterior approach was planned, which provides an extradural route to the upper cervical spine without brainstem or spinal cord retraction around the craniocervical junction. Given the complex anatomy and challenge of surgical treatment, 3D printing technology was used for surgical planning by constructing an anatomically accurate 3D plastic model of the patient’s craniocervical anatomy. The surgeon (R.J.M.) and Anatomics Pty. Ltd. worked together on 3D computer-aided design (CAD) software (Fig. 2A and B) and, using the plastic models, to customize a range of potential implant models to fit the defect after tumor resection. The custom titanium-printed prosthesis was manufactured by Commonwealth Scientific and Industrial Research Organisation (C.S.I.R.O.) (Fig. 2D) based on the resection margins calculated from 3D modeling.

The surgeon correlated the medical imaging data with a 3D plastic model of the patient’s spine. A second 3D plastic model incorporating the proposed tumor resection was made. A semitransparent plastic model of the anatomy was also created, with the existing posterior fixation highlighted in red (Fig. 2C). The red screw coloration combined with the semitransparency of the bone in the model confirmed the position of the existing posterior fixation screws with respect to the proposed resection.

Implant design then commenced, using global dimensions implied by the resection and surgeon-provided concept sketches. Plastic implant prototypes were then constructed for a trial fit on the resected anatomy models to test various implant designs (Fig. 2C). These prototypes were inspected by the surgeon. Further implant design refinement was achieved. The fixation screw trajectories were determined by the surgeon using the plastic model and implant prototypes. The fixation screw dimensions

**FIG. 1.** Left: Sagittal T2-weighted MR image demonstrating chordoma (arrows). Right: Sagittal T1-weighted MR image demonstrating chordoma (arrows). Figure is available in color online only.

**FIG. 2.** A: CAD modeling of implant to reconstruct defect from tumor excision. B: Posterolateral view demonstrating prior occipitocervical fusion, and lines demonstrating planned trajectory for screw fixation for the 3D implant. C: Plastic model of implant with planned screw trajectories into clivus and C-3. D: Final model prior to sterilization and surgery. Figure is available in color online only.
were then calculated in software and reported to the surgeon for prearrangement of implant fixation. The screw trajectories were then built into the implant to aid in screw placement (Fig. 2B–D).

The final implant designs were exported electronically to and built by C.S.I.R.O. The 3D-printed parts proceeded to quality checks. A semitransparent plastic model, implant template, and screw trajectory indicators were supplied and sterilized to assist intraoperatively.

Part 3: Anterior Transoral Approach, Tumor Resection, and 3D Implant Insertion

General anesthesia was performed via tracheostomy. The patient was positioned supine. The head was fixed in a Mayfield clamp, and a BrainLab reference frame (BrainLab) was attached for neuronavigation. A planned Le Fort midface split was not performed because an adequate approach could be achieved via the transoral corridor. An incision was made in the mucosa of the midline gingiva sulcus to expose the anterior nasal spine. The submucosal nasal floor was dissected along the palate, and the nasal septum was cut and freed from the palatal bone. A midline palate split was performed to allow access to the clivus for the reconstruction phase of the procedure. A linear incision of the posterior oral mucosa was made to allow surgical field access to the clivus, craniocervical junction, and C-2 and C-3 vertebral bodies.

A C-2/C-3 discectomy was performed to identify the inferrior extent of the chordoma. To remove the superior extent of the tumor, the anterior C-1 arch was resected and division of the apical and alar ligaments was performed. The lateral borders of the chordoma were identified using CT-based navigation, and en bloc resection of the lesion was achieved.

After the en bloc resection, reconstruction and anterior fixation was completed with the custom-designed 3D-printed titanium cage filled with bone matrix and 2-screw fixation into the clivus and 2 screws into the C-3 vertebral body (Fig. 3). All screw lengths were predetermined based on the preoperative 3D and plastic modeling, and screw angulation was built into the prosthesis to ease screw insertion. Following successful reconstruction, the mucosa and palate split was closed, and the patient was transferred to the intensive care unit. The total length of the procedure was 16.5 hours, with 480 ml of blood loss.

Postoperatively, the patient had temporomandibular joint dysfunction secondary to prolonged stretching of the oral cavity during the procedure. The prolonged operation duration also resulted in an upper esophageal stricture. These complications were attributed to the lengthy period of oral retraction. The patient recovered speech by 8 weeks postoperatively; however, he required percutaneous endoscopic gastrostomy to enable feeding for the initial 3 months following surgery. Radiotherapy targeting the lateral aspect of the tumor resection margin was performed at 6 months postsurgery. There were no complications with this intervention. The patient had normal phonation and swallowing function at his 9-month follow-up. At the 9-month follow-up, flexion and extension radiographs demonstrated no movement and thus probable fusion.

FIG. 3. Postoperative CT (left) and postoperative radiograph (right) demonstrating the 3D-printed titanium implant.

Case 2

A 52-year-old woman presented with an 18-month history of intractable back pain and unilateral leg pain. The patient was treated conservatively for 2 years with weight loss and physical therapy. Her CT and MRI studies demonstrated an unusual vertebral anomaly, with a congenital hemivertebra at L-5, segmental kyphosis with loss of lordosis, and degenerative changes. The opinion of the surgeon (M.C.) was that a standard fusion performed using a commercially available implant would not provide adequate anatomical restoration and support, based on the patient’s unique anatomy.

Operative Approach

An anterior and posterior fusion approach was planned for the patient. The preoperative CT and MRI studies were used to construct a 3D model of the patient’s anatomy as well as to design a customized 3D-printed titanium implant (Fig. 4). A standard L-4/L-5 anterior approach was performed, and the level of pathology was confirmed with radiographs prior to the disc removal, with endplate preparation. The custom 3D-printed titanium implant was packed with the bone graft (Allograft, Ausbiotechnologies) and inserted, with a precision fit. Anterior plate fixation was implemented to secure the motion segment, with additional posterior percutaneous pedicle screws for further stabilization of the L-4/L-5 segment. Radiography was used to confirm correct placement, and antibiotic irrigation was used prior to closure (Fig. 5B and C).

Patient-Specific Implant Design

The following design criteria were developed for the required patient-specific interbody fusion implant. 1. Al-

FIG. 4. Left: Plastic model of hemivertebra with planned 3D-printed prosthesis. Right: Prosthesis prior to sterilization and implantation. Figure is available in color online only.
low maximum strength to support the weight of the pa-
tient while simultaneously providing a large central empty
space for bone graft delivery and containment. 2. Ensure
minimal support material for 3D printing to reduce post-
processing by being a structure that is “self-supporting”
during the building process. 3. Provide maximum sparse-
ness to ensure the best possible postoperative imaging
(Fig. 4 right).

The surgeon, in consultation with representatives of the
involved 3D implant design and manufacture companies
(Anatomics, ProCRO), specified that the implant should
effect a lordosis change of 6°. The implant was then de-
signed around this altered geometry to meet the design
criteria. The final design was used to manufacture the im-
plant (RMIT University, Advanced Manufacturing Pre-
cinct, Carlton, Australia). The 3D-printed parts were then
checked for postprocessing as in Case 1 (Fig. 4).

At 12-month follow-up, significant improvements were
found in terms of axial back (from preoperative 10 to post-
operative 0), right leg (from preoperative 2 to postopera-
tive 0), and left leg (from preoperative 2 to postoperative 0)
visual analog scale scores. The Oswestry Disability Index
also improved significantly, from 68% preoperatively to
0% postoperatively. The 12-month radiological follow-up
(Fig. 6) demonstrated solid mature fusion with no failure
of fixation and no subsidence.

Discussion

Treatment of complex spinal pathologies such as a
craniovertebral junction chordoma or complex spinal con-
genital deformity requires meticulous surgical technique
and considerable preplanning.13,18 In the case of the upper
cervical chordoma, this particular procedure is associated
with a high failure and morbidity risk, and such prolonged procedures are particularly high risk in the elderly.10 The difficulty and challenge of such complex spinal surgeries can be anticipated and relieved by preoperative planning. The introduction of 3D printing has provided a means of accurately depicting the patient’s surgical anatomy, as well as the ability to fashion the custom-designed implants and prostheses that match more closely the unique anatomy of any particular patient and pathology.12–16 In both presented cases, the custom-designed and custom-built implants were easily slotted into position, which facilitated the surgery and shortened the operating time, avoiding further complex reconstruction such as the harvesting of rib or fibular grafts and the fashioning of these grafts intraoperatively to fit the defect.

These 2 cases, which we approached by preoperative planning using 3D-printed models as well as custom-designed implants, are part of a larger paradigm of personalized medicine. As an alternative to standard off-the-shelf implants, 3D-printed implants can be customized to the unique anatomy of the patient. Although such developments are exciting, this surgery has not disseminated widely due to the high costs and the requirements of sophisticated software and machinery not easily accessible to the majority of surgeons.

Charles Hull first proposed the 3D printing process in 1986.1 Since that time, the 3D printing market has exploded, becoming increasingly more commonplace and lower in cost.9 The application of 3D printing in medicine and surgery may offer several benefits, including customization of medical products and implants, improved preoperative planning, reduced operative duration and surgical complexity, and accurate placement of implants and prostheses, as well as enhanced productivity. Particularly in the context of complex spinal and cranial surgery, 3D-printed neuroanatomical models can be particularly helpful by providing an accurate representation of cranial nerves, vessels, and skull architecture and their relationships, which may be difficult to interpret using standard 2D radiographic imaging.2,8,10,17 Accurate 3D models can help the surgeon plan and rehearse a safe surgical corridor or approach preoperatively, which may ease the difficulty and lower the operative duration of complex surgical cases.

Although the technique is promising, current barriers include commercial costs of 3D printing of prostheses as well as limited access to high-quality 3D printers. The proliferation and increasing quality of low-cost desktop 3D printers may be a game changer in the future, and it may facilitate lower-cost, custom-designed implants and prostheses. Several published reports have demonstrated the feasibility of producing patient-specific cranioplasty implants using low-cost desktop 3D printers coupled with cheap and widely available acrylic bone cement.18 Possible future directions of research include the combination of 3D-printed implants and biologics, as well as the development of bioceramic composites and custom implants for load-bearing purposes.

References

Disclosures
Robert Thompson is an employee of Anatomics Pty. Ltd., who were involved in the design and manufacture of the 3D-printed...
implants reported in this study. Chester E. Sutterlin III is a representative of and has ownership in ProCRO Pty. Ltd., which was involved in the design and manufacture of a 3D-printed implant reported in this study. Dr. Mobbs is a consultant for Stryker, Kasios Biomaterials, and A-Spine Asia.

Author Contributions
Conception and design: all authors. Acquisition of data: all authors. Analysis and interpretation of data: all authors. Drafting the article: Mobbs, Thompson, Sutterlin, Phan. Critically revising the article: Mobbs, Coughlan, Phan. Reviewed submitted version of manuscript: Mobbs, Coughlan, Phan. Study supervision: Mobbs.

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