Complication avoidance in the treatment of malignant tumors of the skull base

JAMES T. KRYZANSKI, M.D., DONALD J. ANNINO, JR., M.D., D.M.D., AND CARL B. HEILMAN, M.D.

Departments of Neurosurgery and Otolaryngology, Tufts–New England Medical Center, Boston, Massachusetts

The development of skull base surgical approaches and their increasing use have improved treatment of malignant tumors of the skull base. Skull base approaches have allowed for successful resection of many tumors once considered inoperable. Skull base tumors present numerous surgery-related problems because of involvement of functional structures, difficult access, and the creation of large defects after removal. These surgical challenges have led to relatively high complication rates in skull base surgical series. For many reasons, malignant skull base tumors are among the most prone to surgery-related complications. Our goal is to present a review of procedure-related complications arising from skull base malignancies and to offer strategies for their avoidance.

KEY WORDS • craniofacial surgery • cerebrospinal fluid leak • meningitis • complication • skull base tumor

The treatment of malignant skull base tumors has improved with the development of skull base surgical approaches that allow en bloc resection of a lesion and increase the efficacy of adjuvant therapies. The anatomical complexity of these lesions and their surroundings has led to a relatively high complication rate. Infection and cerebrospinal fluid fistulas are the most common serious procedure-related complications. They result from the frequent necessity of working in a contaminated space such as the paranasal sinuses as well as from the creation of large dural and skull base defects. The authors have reviewed the literature regarding complications of surgery for malignant skull base lesions and present several techniques and strategies for minimizing their incidence by performing the craniofacial approach to anterior skull base lesions.

Abbreviation used in this paper: CSF = cerebrospinal fluid.
SURGERY-RELATED COMPLICATIONS

Surgery for malignant skull base lesions is plagued by the same complications associated with any skull base procedure, although the incidence is generally higher. The higher complication rate is a result of the increased invasiveness of malignant lesions, poorer condition of the patient, need for multiple surgeries, and adjuvant therapies such as radiotherapy. The only recent series of malignant skull base lesions comprising all locations is that reported by Donald, in which 107 consecutive procedures performed in 98 patients were associated with an overall complication rate of 50.5%. The surgery-related mortality was 4%, half of which was attributable to vascular causes. Donald reported a CSF leakage rate of 11.2%, a 15% incidence of wound breakdown, and a 4.8% incidence of meningitis. Notably, all cases of purulent meningitis occurred in patients with postoperative CSF leaks. There was a trend toward a higher complication rate in those who had undergone middle cranial fossa surgery and a statistically significant increase in those in whom prior surgery had been performed. Surprisingly, he found that a history of radiotherapy did not increase the overall complication rate.

The most extensive anatomical site–specific literature concerning complications of surgery for malignant skull base lesions is found regarding the craniofacial resection of malignant anterior skull base lesions. Whereas many malignant skull base tumors require a tailored approach, anterior skull base malignancies are usually treated in a relatively standard fashion by performing graded craniofacial resection. Therefore, comparison of various techniques and their associated complications is possible. Kraus, et al., described a series of 86 patients who underwent craniofacial resection of malignant tumors and reported an overall complication rate of 39%. These included a surgery-related mortality rate of 2%, a wound infection or osteomyelitis rate of 21%, and a CSF leakage rate of 2%. They found that patient age greater than 60 increased the risk of complications but not factors such as previous surgery or radiotherapy. Dias, et al., reported a series of 104 patients with benign and malignant lesions who underwent craniofacial resection. Their overall complication rate was 48.6%, and the surgery-related mortality rate was 7.6%. Notably, seven of the eight deaths resulted from meningitis associated with CSF leakage. Local septic conditions accounted for 54.7% of all complications. They found the occurrence of CSF leakage to correspond to both invasion of the dura and the absence of a pericranial or galeal–pericranial reconstruction. There are several other reports in which the authors have reported complication rates similar to those in the aforementioned series for craniofacial resections.

Manolidis, et al., have published the largest review of strictly temporal bone and lateral skull base malignancies. They reported a major complication rate of 21%. This does not include expected cranial neuropathies. They found a surgery-related mortality rate of 4%, a CSF leakage rate of 6%, and a rate of major wound complications of 7.4%. In summary, those who have published the most recent series are relatively consistent in reporting surgery-related complication rates of 30 to 50% when performing resection of malignant skull base lesions. The complication rate does not seem to correlate with the location of the lesion but does increase in cases in which the lesion has been previously treated. Complications of CSF leakage and infections usually account for over half of all complications. The rate of surgery-related mortality varies from 2 to 7%, and death was most often caused by vascular or infectious complications, particularly meningitis.

### TABLE 1

Malignant skull base lesions treated at Tufts–New England Medical Center since 1994

<table>
<thead>
<tr>
<th>Type of Lesion</th>
<th>No. Treated</th>
</tr>
</thead>
<tbody>
<tr>
<td>adenoid cystic carcinoma</td>
<td>2</td>
</tr>
<tr>
<td>carcinoma ex pleomorphic adenoma</td>
<td>1</td>
</tr>
<tr>
<td>chondrosarcoma</td>
<td>6</td>
</tr>
<tr>
<td>chordoma</td>
<td>4</td>
</tr>
<tr>
<td>carcinoma</td>
<td>3</td>
</tr>
<tr>
<td>esthesioneuroblastoma</td>
<td>3</td>
</tr>
<tr>
<td>fibrous histiocytoma</td>
<td>1</td>
</tr>
<tr>
<td>invasive angiofibroma</td>
<td>1</td>
</tr>
<tr>
<td>lymphoma</td>
<td>1</td>
</tr>
<tr>
<td>malignant meningioma</td>
<td>1</td>
</tr>
<tr>
<td>metastasis</td>
<td>3</td>
</tr>
<tr>
<td>nasoethmoid adenocarcinoma</td>
<td>1</td>
</tr>
<tr>
<td>nasoethmoid sarcoma</td>
<td></td>
</tr>
<tr>
<td>fibrosarcoma</td>
<td>2</td>
</tr>
<tr>
<td>leiomyosarcoma</td>
<td>1</td>
</tr>
<tr>
<td>sarcoma ex paget</td>
<td>1</td>
</tr>
<tr>
<td>rhabdomyosarcoma</td>
<td>1</td>
</tr>
<tr>
<td>osteoblastoma</td>
<td>1</td>
</tr>
<tr>
<td>pituitary carcinoma</td>
<td>1</td>
</tr>
<tr>
<td>plasmacytoma</td>
<td>1</td>
</tr>
<tr>
<td>sinonasal undifferentiated carcinoma</td>
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</tr>
</tbody>
</table>

### TABLE 2

Radiographic features that predict surgery-related complications

- orbital involvement
- dural & brain invasion
- cribriform plate involvement
- cavernous sinus invasion
- proximity to cranial nerves
- dural sinus involvement
- arterial invasion or encasement
- proximity to eustachian tube

Fig. 1. Postcontrast magnetic resonance images. **Left:** Coronal image obtained in a patient with sinonasal carcinoma and intradural extension. **Right:** Sagittal image.
COMPLICATION AVOIDANCE

It is clear from the previous discussion that resection-related complication rates in cases of malignant skull base lesions are significant. Minimizing these complications demands careful planning and meticulous technique. In addition, there is considerable variation in practice among skull base centers concerning many of the crucial steps in a given procedure. We will discuss our techniques for complication avoidance in malignant skull base lesions via the craniofacial approach; the latter route is used as a paradigm because the anterior skull base is the area most commonly affected by malignancy and the complications of this approach have been the most extensively reported. Most of the key points and principles, however, are applicable to any malignant skull base procedure.

As previously discussed, the vast majority of serious complications in anterior skull base surgery result from infection and/or CSF leakage. Regarding infection, there are several key steps that we believe can help to minimize the risk of postoperative abscess, bone flap infection, and/or meningitis. First, the development of an intact anterior-based pericranial flap is essential so that the intracranial cavity is sealed from the nasal cavity with live tissue. The flap must be long enough to cover completely the entire anterior skull base defect and extend posterior to the suture line of the primary dural repair (Video Clip 1).

We prefer to reconstruct the anterior skull base by using two layers of tissue for closure as well as an intervening structural support (Fig. 2). The first tissue layer is the primary dural repair, and the second is the vascularized anterior-based pericranial flap. The details regarding the structural support will be discussed later. Second, when the surgical exposure involves a contaminated space, we routinely complete the intradural portion of the procedure and then seal the dura prior to entering the contaminated space. For example, during a craniofacial approach, we first dissect the intradural tumor from the brain and define the dural margins around the tumor (Video Clip 2). We then primarily repair the dural defect prior to entering the nasal cavity (Video Clip 3). The use of an orbitonasal bar osteotomy necessitates entry into the frontal sinus. Because the frontal sinus is usually sterile, we do operate within the frontal sinus space while the dura is being primarily repaired; however, we try not to enter the ethmoid sinuses, nasofrontal ducts, or nasal cavity until the intradural space has been isolated. This reduces contamination of the intradural space. In our experience there have been no related brain abscess complications. This will occasionally compromise the ability to perform a strict en bloc resection because the intracranial portion of the lesion may need to be partially removed to allow visualization and suturing of the dural margin at the posterior aspect of the lesion.

The primary dural repair must be meticulous. This cannot be overemphasized. We favor a free pericranial graft obtained from the parietal skull behind the bicoronal incision for performing the primary dural repair (Video Clip 4). This autologous tissue is probably vascularized relatively rapidly and therefore acts for the least amount of time as a potential nidus of infection. If free pericranium is not available, allografts such as alloderm or cadaveric fascia lata are alternatives. The posterior dural margin along the tuberculum or planum sphenoidale is usually the most difficult to repair because the dura may be friable or the cuff between the defect and the optic nerves may be very small. We use multiple interrupted sutures in this region to achieve the best possible result (Fig. 3 and Video Clip 5).

![Click to view Video Clip 1: The clip shows the development of an anterior based pericranial flap.](#)

![Click to view Video Clip 2: Dissection of the tumor from dura is demonstrated.](#)

![Click to view Video Clip 3: The clip shows the technique for dural patch repair.](#)

![Click to view Video Clip 4: The harvesting of the free parietal pericranial graft is depicted.](#)

![Click to view Video Clip 5: The clip provides a closeup of the sutured posterior dural cuff.](#)

![Fig. 2. Schematic depicting anterior skull base reconstruction in which there is a vascularized pericranial flap directly over the defect, titanium mesh over the pericranium, and a dural patch.](#)

![Fig. 3. Intraoperative photograph demonstrating the interrupted sutures in the posterior dural margin.](#)
In infection avoidance other important issues are the management of the frontal sinus and the location of the vascularized pericranial flap relative to the bone flaps. Cranialization of the frontal sinus must be thorough, and mucosal remnants must be drilled off all remaining sinus walls to prevent mucocele formation (Video Clip 6). We believe that the bone flaps should be replaced in a manner that minimizes their exposure to contaminated areas. We perform craniofacial resections by using a two-piece craniootomy: a bifrontal flap and a separate orbitonasal bar (Fig. 4). The removal of a bifrontal bone flap provides excellent visualization of the frontal dura beneath the orbital bar, such that unwanted dural lacerations are unlikely during osteotomy of the orbitonasal bar (Video Clip 7). The lateral osteotomies of the orbitonasal bar are beveled toward the midline, and this prevents subsidence of the orbital bar over time or in the event that the forehead sustains traumatic injury. In addition, we typically make a relatively short orbitonasal bar osteotomy. The lateral orbital rims usually do not have to be removed. Our osteotomy cuts often start at the supraorbital notch and slant toward the midline. If the orbitonasal bar ever had to be removed because of a postoperative wound infection, the cosmetic effect would be less severe and the defect easier to repair than if the orbitonasal bar osteotomy encompassed the entire orbital rims bilaterally. Infection of these devitalized bone flaps has been a significant problem in the reviewed series. When reconstructing the skull base, the anterior pedicled pericranial flap harvested during the opening is placed over the skull base defect and tacked to the dura posterior to the primary dural repair. This provides the primary barrier between the nasal and intracranial cavities. We place the pericranial flap beneath the orbitonasal bar whenever possible to reduce the exposure of the bone flaps to the nasal cavity (Video Clip 8). This limits the amount of the nasal bone that can be removed with the orbital nasal bar. If the nasal bones are removed along with the orbital bar, it is difficult to get the pericranial graft to fold nicely into the surgical defect. When placing the pericranial graft beneath the orbital bar, however, it is important not to compress the pericranium where it passes beneath the orbitonasal bar. Compression can generate edema in the intracranial portion of the pericranium, occasionally causing severe swelling of the flap and requiring surgical removal.4 The osteotomy cuts in the medial orbital roof directly under the orbital rim can be widened slightly to allow space for the pericranial graft to pass. Widening the osteotomy cuts in this area is not cosmetically apparent.

In several of the reviewed series, meningitis was the most deadly complication associated with craniofacial resection for malignant lesions. Cerebrospinal fluid leakage is the most significant risk factor for meningitis and a remarkably consistent complication reported in every reviewed series. The single most important factor involved in reducing the incidence of CSF leakage has already been discussed: a meticulous dural closure. In our opinion, relying on fibrin glue to seal the dura instead of tightly placed interrupted sutures is rarely successful. Dural closure, however, is not the only consideration when attempting to prevent CSF fluid leakage. We believe that mechanical reconstruction of large (>1.5-cm-wide) anterior skull base defects helps to prevent CSF leakage by reducing tension on the repaired dura. Our preference is to perform mechanical reconstruction by using either vascularized outer table bone or titanium mesh contoured to cover the entire defect (Video Clip 9). In using vascularized outer table bone, the skull base reconstruction is provided with exclusively vitalized tissue, but the procedure is labor intensive and creates a frontal bone outer table defect. The use of titanium mesh is faster and the material is easier to contour to the skull base and orbital roofs. When using the latter, we prefer to place the mesh above the vascularized pericranial flap so that the mesh is separated from the nasal cavity. This is analogous to treatment of the orbitonasal bar. Although the necessity of mechanical reconstruction is debatable, we believe that it eliminates tension on the margins of the repaired dura by preventing distension of the dural graft into the anterior skull base defect.

The last option in the prevention of CSF leakage is the judicious use of spinal drainage. Spinal drainage is not a risk-free procedure, however, and has been associated with a 59% incidence of minor complications (for example, headache and nausea) and a 12.5% incidence of major complications, including vocal cord paralysis and posterior cerebral artery infarction from transventricular herniation.7 Thus we therefore do not perform prophylactic spinal drainage in all patients; rather it is only used in those
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judged to be at a very high risk for CSF leakage or those in whom a postoperative CSF leak has been demonstrated.

Regarding tumor removal, en bloc resection particularly of the skull base and facial component is the goal. This is usually performed via anterior skull base osteotomies around the tumor such that the tumor and a small margin of bone are resected (Fig. 5 left). The anterior skull base osteotomies are performed using a diamond-burr drill instead of an osteotome, and we believe that this helps minimize the risk to adjacent structures (Video Clip 10). The facial component of the tumor is then dissected free and the tumor removed (Video Clip 11). The resulting anterior skull base defect is shown in Fig. 5 right.

Although not usually considered with complications, restoration of cosmesis deserves discussion because it relates to the patient’s postoperative quality of life. Patients with malignant skull base lesions often undergo adjuvant radiotherapy that may thin the scalp and make cranial defects or hardware more apparent. We drill the screw holes for the titanium miniplates prior to performing the craniotomy and orbital osteotomy so that perfect repositioning of the bone flaps is obtained during reconstruction (Fig. 6). Additionally, we often use hydroxyapatite bone cement to fill the defects around the edges of bone flaps, particularly in women with a thin forehead scalp.

CONCLUSIONS

Surgery for malignant lesions of the skull base is associated with a high complication rate. The most frequent complications include infection and CSF leakage. We describe our strategies for avoiding these complications; the anterior craniofacial resection is used as a paradigm. Because our techniques have evolved over the past few years, our current series in which they are applied is too small to demonstrate a lower complication rate. Nevertheless, we are optimistic that these techniques will prove useful. The key points can be summarized as follows:

1) An anterior-based pericranial flap of adequate length is created.

2) Low exposure of the anterior skull base is created by a bifrontal bone flap and a narrow orbitonasal bar bone flap with beveled edges; miniplate screw holes are drilled prior to making the osteotomy cuts.

3) Complete cranialization of the frontal sinus is performed to prevent mucocele formation and allow the pericranial graft to adhere to the residual walls of the frontal sinus floor.

4) The intradural space is isolated by primary dural repair prior to working in a contaminated cavity such as the ethmoid sinuses, nasofrontal ducts, or nasal airways. A free pericranial graft obtained from the parietal skull is a good option for primary dural repair.

5) The CSF is separated from the nasal cavity by using two layers of tissue; the dural repair is the first layer and the vascularized pericranial flap is the second.

6) The vascularized pericranial flap should separate all bone flaps from the nasal cavity (that is, the pericranial flap should go beneath the orbitonasal bar if possible).

7) Meticulous dural suturing should be performed rather than relying on fibrin glue.

8) Mechanical reconstruction of large anterior skull base defects should be conducted using titanium mesh or vas-
cularized outer table bone; this prevents traction on the suture line of the dural repair.

9) Spinal drainage should be performed judiciously and routinely used only in patients in whom CSF leaks occur postoperatively.

We have used the craniofacial resection as a framework for discussing these techniques and principles because the anterior skull base is commonly affected by malignant lesions. We believe that most of these principles apply to malignant tumors in other skull base regions as well. Skull base malignancies are among the most difficult cranial tumors to remove. Some of our recommendations are subjects of current debate and not proven in the literature. Nevertheless, we have noticed a decrease in our complication rate since we began using these techniques.

References