Stress and anxiety are common factors affecting the risk of anxiety-related conditions. However, the relationship between the two is complex and multifactorial. The causes of stress and anxiety are diverse and can stem from various sources, including psychological, social, and environmental factors. 

**Key Points**
- Stress is a significant predictor of anxiety-related disorders.
- The interaction between stress and anxiety is a bidirectional process.
- Addressing stress can help reduce the risk of anxiety-related conditions.
- Effective stress management can improve overall well-being.

References
freed from the artery, allowing for later mobilization. The sylvian fissure is dissected and the frontal lobe gently retracted. The medial triangle of the cavernous sinus (bounded by the lateral wall of the intradural carotid, oculomotor nerve, and the posterior clinoid process) is opened after incising the anterior petroclinoidal ligament and opening the porous oculomotorius, allowing mobilization of the third cranial nerve. The resulting dural flap, which is contiguous with the incisural edge, may be either retracted with a suture or excised to expand the exposure. With the carotid artery retracted medially and the oculomotor nerve mobilized laterally, the posterior clinoid process can be removed to expand exposure inferiorly to obtain proximal control of the BA. Obligate cavernous sinus bleeding is controlled with judicious packing of oxidized cellulose. For high-riding BA lesions, removal of the zygoma further expands the exposure and allows the surgeon to angle the operating microscope to an exaggerated inferior-to-superior trajectory.

Combined Petrosal Approach

Several authors have contributed to the development of this approach and have previously described it in detail.1,12,14,25 In brief, a retromastoid skin incision is extended approximately 5 cm above the external auditory meatus and curved gently forward, ending anterior to the tragus. A partial mastoidectomy skeletonizing the labyrinth, posterior fossa dura, sigmoid sinus, and superior petrosal sinus is combined with an L-shaped craniotomy around the ear to complete the bone exposure. The key maneuver involves opening the presigmoid posterior fossa dura in conjunction with ligation of the superior petrosal sinus and incising the tentorium to the tentorial incisura, as is demonstrated in Fig. 2. This allows for simultaneous gentle retraction of the sigmoid sinus and cerebellum posteriorly. We prefer to open the dura in such a way as to minimize the amount of brain surface exposed. Our method allows retraction of the temporal lobe under the protective dura. This also protects the vein of Labbé from stretching or tearing, although not from compression. Potential complications from compression of the vein of Labbé are avoided by using only intermittent retraction when absolutely necessary. Opening the arachnoid and looking medially past cranial nerves five through 10 results in a panoramic view of the middle to upper BA trunk and its ipsilateral branches. Exposure can be enhanced by removal of the bony labyrinth. This affords even more of a laterally situated basal trajectory, which further eliminates

### TABLE 1

Clinical characteristics of 30 patients treated with cranial base approaches for posterior circulation aneurysms*

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Age (yrs)</th>
<th>Sex</th>
<th>Presentation</th>
<th>Lesion</th>
<th>Approach</th>
<th>Complications</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>39, F</td>
<td>mass effect, CN III paresis</td>
<td>giant BA tip</td>
<td>temporopolar, hypothermic arrest</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>68, F</td>
<td>incidental</td>
<td>high BA tip</td>
<td>temporopolar, transzygomatic</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>54, M</td>
<td>SAH</td>
<td>large BA tip</td>
<td>temporopolar</td>
<td>vasospasm</td>
<td>moderate deficit</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>32, F</td>
<td>mass effect</td>
<td>giant BA tip</td>
<td>temporopolar, hypothermic arrest</td>
<td>hemiparesis</td>
<td>moderate deficit</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>59, F</td>
<td>incidental</td>
<td>high BA tip</td>
<td>temporopolar</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>46, F</td>
<td>SAH</td>
<td>high BA tip</td>
<td>temporopolar</td>
<td>memory loss</td>
<td>moderate deficit</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>52, F</td>
<td>SAH</td>
<td>low BA tip</td>
<td>temporopolar</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>38, M</td>
<td>(Grade III)</td>
<td>high BA tip</td>
<td>temporopolar</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>49, F</td>
<td>SAH (Grade III)</td>
<td>giant BA</td>
<td>temporopolar, hypothermic arrest</td>
<td>intraop rupture, PCA occlusion</td>
<td>severe deficit</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>65, M</td>
<td>incidental</td>
<td>low BA tip</td>
<td>temporopolar, transzygomatic</td>
<td>wound infection</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>79, F</td>
<td>SAH</td>
<td>large BA trunk</td>
<td>combined petrosal, retrosigmoidine</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>50, F</td>
<td>SAH (Grade III)</td>
<td>BA trunk</td>
<td>combined petrosal, transfacialis</td>
<td>none</td>
<td>moderate deficit</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>42, F</td>
<td>SAH</td>
<td>VB junction</td>
<td>RLTS</td>
<td>vocal cord paresis</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>39, M</td>
<td>SAH</td>
<td>AICA</td>
<td>RLTS</td>
<td>CSF leak</td>
<td>normal</td>
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</tr>
<tr>
<td>15</td>
<td>43, F</td>
<td>SAH</td>
<td>distal VA</td>
<td>RLTS</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>27, F</td>
<td>SAH</td>
<td>VB junction</td>
<td>RLTS</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>26, F</td>
<td>SAH</td>
<td>BA trunk</td>
<td>RLTS</td>
<td>hearing loss</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>58, F</td>
<td>SAH</td>
<td>VB junction</td>
<td>RLTS</td>
<td>intraop rupture, vocal cord paresis</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>47, M</td>
<td>abducens palsy, SAH</td>
<td>distal VA</td>
<td>RLTS</td>
<td>wound infection</td>
<td>normal</td>
<td></td>
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<tr>
<td>20</td>
<td>48, M</td>
<td>SAH</td>
<td>distal VA</td>
<td>RLTS</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>51, M</td>
<td>SAH</td>
<td>VB junction</td>
<td>RLTS</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>27, M</td>
<td>SAH</td>
<td>VB junction</td>
<td>RLTS</td>
<td>intraop rupture, CN X &amp; XII paresis</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>68, M</td>
<td>SAH</td>
<td>giant BA trunk</td>
<td>RLTS</td>
<td>hearing loss, unable to clip, repeated SAH 1 wk postop</td>
<td>dead</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>69, M</td>
<td>SAH (Grade III)</td>
<td>large BA trunk</td>
<td>ELITE</td>
<td>incomplete clip ligation</td>
<td>moderate deficit</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>50, F</td>
<td>SAH</td>
<td>VA</td>
<td>ELITE</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>47, F</td>
<td>SAH</td>
<td>VA</td>
<td>ELITE</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>44, F</td>
<td>SAH</td>
<td>VA</td>
<td>ELITE</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>40, F</td>
<td>SAH (Grade III)</td>
<td>VA</td>
<td>ELITE</td>
<td>intraop rupture, sacrifice of PICA, vocal cord paresis</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>12, M</td>
<td>SAH</td>
<td>fusiform VA</td>
<td>ELITE</td>
<td>none</td>
<td>normal</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>63, M</td>
<td>mass effect</td>
<td>giant VB junction</td>
<td>ELITE</td>
<td>BA thrombosis</td>
<td>dead</td>
<td></td>
</tr>
</tbody>
</table>

* CN = cranial nerve; CSF = cerebrospinal fluid; ELITE = extreme-lateral inferior transtubercular exposure; PCA = posterior cerebral artery; RLTS = retrosigmoidine-transsigmoid; VB = verteobasilar.
the need for any brainstem retraction. Unfortunately this approach does sacrifice hearing and the ipsilateral balance apparatus. Because watertight dural repair is difficult, an autologous adipose graft is placed in the mastoid defect. The benefits of this approach include the opportunity for both proximal and distal control of the BA. The exposure is quite luxurious and allows for both a wide lateral approach and a cephalocaudad trajectory, as depicted in Fig. 2. Furthermore, the sigmoid sinus is preserved, which may be mandatory in those situations in which a dominant

Fig. 1. Drawings illustrating the defining maneuvers of the temporopolar approach. Extensive extradural bone removal and extradural dissection of the cavernous sinus result in posterior displacement of the temporal lobe under protection of the dura (upper left). After dural incision, the fibrous carotid ring is dissected in addition to opening of the anterior petroclinoidal ligament (dotted line) and liberation of the proximal segment of the oculomotor nerve (upper right) to widen exposure of the basilar caput and the aneurysm (lower left). Inset: Line drawing illustrating the scalp incision and typical pterional type bone flap made for the approach. a. = artery; ICA = internal carotid artery; mma = middle meningeal artery; n. = nerve; SOF = superior orbital fissure; V1, V2, and V3 = first, second, and third division of the trigeminal nerve; III = cranial nerve III.
ipsilateral sigmoid sinus or incomplete communication of the transverse sinuses and the torcular herophili exists.

Retrolabyrinthine-Transsigmoid Approach

This approach was originally described in 1988 and applied to vascular lesions at the vertebrobasilar junction. The patient is positioned supine with the head turned away from the side of approach. A retroauricular scalp incision is used and the soft tissues are reflected anteriorly to expose the back side of the external auditory meatus. An overview of the important steps of this approach is provided in Fig. 3. The technique involves a
mastoidectomy with retrolabyrinthine exposure, skeletonizing the sigmoid sinus from its junction with the superior petrosal sinus to the jugular bulb. This allows the sigmoid sinus to be ligated at those two junctures and a dural flap to be reflected over the intact labyrinth, the key maneuver for this strategy. Fully skeletonizing the posterior semicircular canal widens the exposure. Accessible structures include the upper VA, vertebrobasilar junction.
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and lower BA trunk, up to and including the origin of the AICA. Because a watertight dural closure is somewhat problematic, closure is augmented with an autologous adipose graft placed in the mastoid defect.

Extremity-Lateral Inferior Transtubular Exposure

Bertalanffy and Seeger⁶ have provided a detailed description of this technique, which was developed in the 1970s by Dr. Seeger, as applied to vascular and neoplastic lesions. The important features of the approach include a lateral suboccipital craniectomy in conjunction with a limited mastoidectomy exposing the inferior sigmoid sinus and jugular bulb. The patient is placed in a lateral decubitus position. A lateral retromastoid incision is extended inferiorly to approximately the level of the C-3 transverse process. The muscle and soft tissues are reflected and the VA is isolated above the posterior arch of C-1. After a retromastoid craniectomy is extended through the foramen magnum, the inferior portion of the mastoid process is drilled away to expose the distal sigmoid sinus and jugular bulb (Fig. 4). The lateral portion of the C-1 posterior arch is removed in selected cases requiring more inferior exposure. The remaining anterolateral rim of the foramen magnum is removed to include the posterior one-third of the occipital condyle. Drilling deeper in the anterior direction results in exposure of the hypoglossal canal. The jugular tubercle is reduced by removing bone between and medial to the hypoglossal canal and the jugular bulb. Removal of the anterolateral rim and jugular tubercle are the key steps in allowing anterior exposure of the lower brainstem. The dural opening parallels the entire length of the exposed sigmoid sinus and is continued inferiorly to the level of C-2. This allows the dura to be reflected laterally, carrying with it the inferior portion of the sigmoid sinus. The line of sight is parallel to the intracranial course of the VA without the need for brainstem retraction, as is demonstrated in Fig. 4.

Results

Extradural Temporopolar Approach

Ten patients were treated using the temporopolar approach. Three lesions were giant BA apex aneurysms, all of them partially thrombosed. Five aneurysms were located on elongated BAs, and two were associated with arteriovenous malformations fed by posterior cerebral arteries.

Two of the 10 patients presented with mass effect, with one of these being disabled preoperatively. Five presented with subarachnoid hemorrhage (SAH), two of whom were Grade III on the Hunt and Hess scale¹⁶ preoperatively, and three patients presented with incidentally discovered aneurysms.

All lesions were successfully obliterated as documented by either intraoperative or postoperative angiography. There were two temporary and one permanent disabilities. The permanent disability was related to perforating vessel injury incurred during clip ligation of a large partially thrombosed lesion under hypothermic cardiac arrest. Two patients had temporary hemiparesis that reversed over a period of several weeks to several months. Three patients had varying degrees of third nerve paresis that completely resolved in each case.

Combined Petrothal Approach

We have treated two patients by means of this approach, both of whom had large upper BA trunk aneurysms and presented with SAH. Both lesions were successfully clipped and ligated. In one case, the approach was undertaken in the acute aftermath of an SAH. Because of our inability to gain exposure without retracting the brainstem, the labyrinth was sacrificed, causing permanent hearing loss. Otherwise there was no death or permanent disability in these two cases.

Retrolabyrinthine–Transsigmoid Approach

We have treated 11 patients by means of this approach. There was one giant lower BA trunk aneurysm and the other aneurysms were 15 mm or less in diameter. Of the 10 smaller lesions, five were located at the vertebrobasilar junction, two at the BA–AICA junction, and three were located in the distal VA. All patients presented with SAH, although two of the cases were referred for treatment more than 6 months posthemorrhage. There was one death in the group. This patient presented with SAH from a giant BA trunk lesion that we were unable to clip or ligate via this approach. While we were planning an alternative approach, the patient had a fatal repeated SAH. There were two patients who suffered hearing loss ipsilateral to the side of the approach but no patient had permanent deafness. All lesions except for the giant aneurysm were obliterated, as confirmed by either intra- or postoperative angiographic studies.

Extremity-Lateral Inferior Transtubular Exposure

Seven patients were treated by means of this approach. Two small distal VA aneurysms were approached in this manner because of the presence of a dominant sigmoid sinus. The remaining lesions were large or giant and occupied the vertebrobasilar junction. One patient presented with mass effect, and the other six presented with SAH.

There was one death in a patient with a giant uncappable lesion in which proximal VA ligation was ultimately performed. This patient died well for 8 hours, until thrombosis of the BA caused irreversible brainstem ischemia. Two patients, both of whom recovered satisfactorily, suffered temporary disability caused by lower cranial nerve injury. Intra- or postoperative angiographic studies demonstrated that all lesions were obliterated.

Discussion

The four approaches described each provide for alternative strategies in the treatment of complex aneurysms of the posterior circulation. They allow the surgeon to take advantage of the tenets underlying contemporary cranial base surgery to protect cranial nerve function and reduce brainstem retraction. For the most part, these exposures are relatively luxuriant, allowing large and giant lesions to be satisfactorily exposed and potentially obliterated. From the standpoint of both trajectory and breadth of exposure they fill the gaps between the three traditional approaches,
Fig. 4. Drawings showing the ELITE approach beginning with a lateral suboccipital craniectomy through the lateral foramen magnum and removal of the C-1 lateral posterior hemiarch in selected cases (upper). The occipital condyle is subsequently further reduced and the hypoglossal canal is exposed. The jugular tubercle is then reduced by drilling between the hypoglossal canal and the jugular bulb. This approach provides wide exposure anterior to the brainstem with only a minimum of retraction to hold the cerebellar hemisphere away from the field (lower). a. = artery; V, VII, VIII, IX, X, and XI = cranial nerves.
namely the transsylvian, subtemporal, and suboccipital. True anterior approaches, such as the transoral and transfacial techniques, also obviate brain retraction. However, in our experience these techniques are typically limited in terms of the width of exposure and result in a deep operative field. Also, these strategies require operating through a field colonized by bacteria. Because of the added risk of infection, these techniques have been largely abandoned in our practice in cases of intradural lesions. We have yet to encounter an aneurysm for which a true anterior approach would be preferred over the “lateralized” trajectories presented here. Thus a comprehensive management paradigm exists for appropriate case selection based on the size and complexity of the lesion, the breadth of exposure, and the approach trajectory (Fig. 5).

**Temporopolar Approach**

This technique has its roots in the standard pterional craniotomy popularized by Yaşargil for treatment of anterior circulation aneurysms. He and others quickly developed the method for use in BA tip lesions. In comparison to the traditional subtemporal approach first championed by Drake, the pterional approach afforded a more anterior trajectory, facilitating exposure of the contralateral side of the lesion. To his credit, Drake also identified the occasional need for a more anterior trajectory, thereby developing the “half and half” approach for aneurysms of the BA bifurcation located above the dorsum sellae. Sano and Dolenc, et al., contributed separately to the technique that most resembles the approach that we call temporopolar. Sano recognized that posterior mobilization of the temporal tip could result in a more anterior and lateral trajectory as compared with the traditional pterional approach. In addition to the optional removal of the zygoma, the operating microscope can be deflected in a more lateral-to-medial and inferior-to-superior direction, such that superiorly placed BA apex aneurysms can be approached with relative ease. Our modification of these two strategies emphasizes the extradural exposure in an attempt to preserve the temporal tip veins. The key features of this strategy include the following: extradural removal of the sphenoid ridge and anterior clinoid process; skeletonization/decompression of the optic canal, superior orbital fissure, and foramen rotundum; extradural retraction of the temporal lobe; transcavernous mobilization of the carotid artery and oculomotor nerve; transcavernous removal of the posterior clinoid process; and optional removal of the zygoma and/or superolateral orbital rim.

Dolenc, et al., and Fujimoto, et al., recognized that a transcavernous strategy adds several benefits. Transcavernous mobilization of the optic nerve, oculomotor nerve, and the carotid artery renders them more readily and safely retracted. For giant lesions around the BA apex, third cranial nerve retraction is often desirable. By radically freeing the oculomotor nerve from the lateral wall of the cavernous sinus, an extra length of the nerve can be gained to further improve its retractability. Trans-
The extradural temporopolar approach provides a wide anterolateral corridor to the parasellar compartment and upper BA. Based on its breadth of exposure and trajectory, the temporopolar strategy combines the benefits of the transsylvian and subtemporal approaches. As such, it can serve as an alternative when BA apex or superior cerebellar artery (SCA) aneurysms are excessively large, in a high position, or pointing posteriorly. Typical indications would include giant aneurysms of the basilar apex, high-riding and/or posterior-pointing apex lesions, and upper BA trunk lesions adjacent to the posterior clinoid process (Fig. 6).

Combined Petrosal Approach

The combined petrosal strategy uses a supratentorial-to-infratentorial trajectory that expands the original subtemporal–transtentorial approach described by Peerless and Drake. A number of authors have contributed to the development of this approach. Both Drake and Malis and colleagues identified and reported the reasons for a combined supra–infratentorial approach to aneurysms.
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Fig. 9. Left: Angiogram showing a partially occluded distal VA aneurysm in a 12-year-old boy. The ipsilateral VA has been sacrificed in the coiling process. Right: Intraoperative angiogram showing clip ligation (arrow). Because of the relative sizes of the sigmoid sinuses, the ELITE approach was chosen.

eurysms in this region. Hashi and colleagues eloquently described such a strategy in the late 1970s. Samii, et al., further refined the technique for use in managing petroclival tumors. Most recently, Seifert and Stolke detailed their experience with such an approach in nine patients with large and complex vertebrobasilar aneurysms. Variations of this approach have been described previously, especially for use in cranial base neoplasms.

The indications for this approach include BA trunk aneurysms originating near the origin of the AICA up to and including the origin of the SCAs. For middle or upper BA trunk aneurysms, this strategy provides the most versatile option for proximal and distal control. The approach is particularly useful for large or giant lesions in this vicinity (Fig. 7).

The benefits of such an approach involve the limitation of brain retraction because of a more lateral-to-medial and superior-to-inferior trajectory. Furthermore, the sigmoid sinus is preserved. Using a retrolabyrinthine technique, hearing may also be preserved. Radical removal of the petrous apex is usually unnecessary for treatment of vascular lesions, making the approach not only relatively quick to accomplish but relatively easy to learn. The superoinferior, lateral-to-medial trajectory and wide exposure position this approach nicely between the transylvanian–subtemporal strategies and the suboccipital approach.

Retrolabyrinthine–Transsigmoid Approach

The RLTS approach was originally described in 1988 as a method to open a lateral corridor to the lower BA trunk, vertebrobasilar junction, and distal portion of the VA. It is based on the traditional retrolabyrinthine–transmastoid strategy used by otologists to gain limited access to the cochlear and vestibular nerves in the cerebellopontine angle. Although the retrolabyrinthine technique affords a basolateral trajectory to the vertebrobasilar junction, the exposure had to be expanded to deal with larger lesions such as aneurysms. Hence, in selected individuals, ligation of the sigmoid sinus can be added.

Indications for this approach include small and large lesions near the vertebrobasilar junction and AICA origin (Fig. 8). Preoperative angiography must demonstrate the potential for adequate collateral venous outflow and the lack of an overwhelmingly dominant sigmoid sinus and internal jugular vein ipsilateral to the side of the approach. This approach is ipsilateral to the side of the BA on which the neck of the aneurysm arises in strongly lateralized lesions. In midline lesions, namely those that project either dorsally or ventrally, the side of approach is governed by the side of the smallest sigmoid sinus.

From the time that we developed this approach, experience at our institution has continued to validate the effectiveness and simplicity of a virtually straight lateral-to-medial trajectory to the vertebrobasilar junction. Aneurysms of the AICA–BA junction, lower BA trunk, and vertebrobasilar junction can be approached without the need for brain retraction. Further experience has indicated that the approach should be limited to lesions less than 2 cm in diameter so that proximal and distal control can be more easily effected. As with any approach to this region, morbidity relates not only to brain retraction but also to injury to the lower cranial nerves. Indeed, we have had two cases in which prolonged tracheostomy necessitated by vocal cord paralysis complicated recovery.

We recommend that aneurysms be approached from the side to which they point. This allows for the most versatility in terms of clip placement, as well as avoidance of injury to surrounding perforating vessels. For lesions that point dorsally or ventrally, the side of approach is predicated on the relative size of the sigmoid sinuses. In two instances in which the sigmoid sinus was larger on the side of the approach, temporary occlusion with observation of the brain combined with manometric measurement of intrasinus pressure allowed judicious ligation. Less than a 5-mm H₂O rise in sinus pressure is probably safe for ultimate ligation.

The RLTS approach serves as a simple alternative to the more involved strategies for lesions in the region of the lower BA trunk, such as the combined petrosal or the far-lateral (ELITE) approaches. When lesions are giant or the sigmoid sinus cannot be sacrificed, the RLTS approach is not recommended.

Extreme-Lateral Inferior Transtubercular Approach

This approach is a natural extension of the far-lateral suboccipital approach as originally proposed by Heros. As such, it affords an inferior-to-superior trajectory combined with a lateral-to-medial trajectory to the lower clivus and vertebrobasilar complex. The view afforded anterior to the brainstem obviates the need for lower brainstem retraction. This strategy serves as a useful alternative to the RLTS approach when aneurysms are giant or are strongly lateralized to the side of a dramatically dominant sigmoid sinus. Indications include giant VA, PICA, distal VA, giant vertebrobasilar junction, and giant lower BA trunk lesions (Fig. 9).

The trajectory of this technique is anterolateral to the medulla and upper cervical spinal cord, sacrificing bone in lieu of lower brainstem and upper cervical spinal cord retraction. Such an expanded approach affords the surgeon a view superior to the vertebrobasilar junction and lower BA trunk. The extradural exposure of the VA above
the C-1 posterior arch allows for proximal vascular control. One unavoidable drawback is the necessity to work through the network of lower cranial nerves. The major morbidity associated with this approach involves vocal cord paralysis and the possibility of aspiration pneumonia.

We have specifically used this approach for giant lesions of the VA and vertebrobasilar junction. Although it is more time-consuming and tedious than the RLTS approach, for giant lesions the exposure is more open, which increases the versatility of the approach. The most common use of the approach in our hands has been for cranial base tumors. Those cases, in conjunction with our vascular cases, have led us to believe that there is no significant risk of craniofacial junction instability. However, biomechanical studies in cadavers are now being conducted to confirm our clinical impressions.

Conclusions

Admittedly, use of these cranial base techniques will be required for relatively few posterior circulation lesions. The traditional transylvanian, subtemporal, and retrosigmoid approaches are versatile enough to treat the majority of vertebrobasilar aneurysms. However, those surgeons who wish to develop the requisite skills in the cranial base laboratory can take advantage of a paradigm such as the one proposed to treat virtually all posterior circulation lesions. Conceptually, a 360° strategy can result.

References


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