The pterygoclival ligament: a novel landmark for localization of the internal carotid artery during the endoscopic endonasal approach

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OBJECTIVE The transpterygoid extension of the endoscopic endonasal approach provides exposure of the petrous apex, Meckel’s cave, paracalival area, and the infratemporal fossa. Safe and efficient localization of the lacerum segment of the internal carotid artery (ICA) is a crucial part of such exposure. The aim of this study is to introduce a novel landmark for localization of the lacerum ICA.

METHODS Ten cadaveric heads were prepared for transnasal endoscopic dissection. The floor of the sphenoid sinus was drilled to expose an extension of the pharyngobasilar fascia between the sphenoid floor and the pterygoid process (the pterygoclival ligament). Several features of the pterygoclival ligament were assessed. In addition, 31 dry skulls were studied to assess features of the bony groove harboring the pterygoclival ligament.

RESULTS The pterygoclival ligament was identified bilaterally during drilling of the sphenoid floor in all specimens. The ligament started a few millimeters posterior to the posterior end of the vomer alae and invariably extended posterolaterally and superiorly to blend into the fibrous tissue around the lacerum ICA. The mean length of the ligament was 10.5 ± 1.7 mm. The mean distance between the anterior end of the ligament and midline was 5.2 ± 1.2 mm. The mean distance between the posterior end of the ligament and midline was 12.3 ± 1.4 mm. The bony pterygoclival groove was identified at the confluence of the vomer, pterygoid process of the sphenoid, and basilar part of the occipital bone, running from posterolateral to anteromedial. The mean length of the groove was 7.7 ± 1.8 mm. Its posterolateral end faced the anteromedial aspect of the foramen lacerum medial to the posterior end of the vidian canal. A clinical case illustration is also provided.

CONCLUSIONS The pterygoclival ligament is a consistent landmark for localization of the lacerum ICA. It may be used as an adjunct or alternative to the vidian nerve to localize the ICA during endoscopic endonasal surgery.

KEYWORDS vidian nerve; vidian artery; vidian canal; transpterygoid approach; sphenoid sinus; pharyngobasilar fascia; surgical technique

The endoscopic endonasal approach (EEA) and its transpterygoid and transclival extensions have revolutionized the surgical treatment of skull base lesions. Through providing a wide panoramic view, avoidance of skin incisions, minimal bone resection, and less manipulation and retraction of neurovascular structures, the EEA has reduced complications and improved patient outcome.

Despite these benefits, the shift from the classic 3D transcranial microsurgical perspective to the 2D panoramic endonasal view may lead to disorientation and confusion during EEA. This becomes evident when large lesions with lateral extension obscure the natural anatomical landmarks or distort the natural course of critical structures, such as the internal carotid artery (ICA). This can result in an increased risk of ICA injury, which is the most dreaded complication of EEA. On the other hand, efficient localization of the ICA is a crucial step during the expanded endonasal approaches to the clivus, petrous apex, and Meckel’s cave. The incorporation of surgical

ABBREVIATIONS EEA = endoscopic endonasal approach; ICA = internal carotid artery.


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adjuncts, such as intraoperative imaging and neuronavigation into the operative armamentarium, has facilitated this objective. 17,19,21,32,33,47 However, none of these adjuncts obviates the need for a clear and sound anatomical understanding. Specifically, a clear understanding of the ICA anatomy viewed from a ventral perspective through the EEA is the most efficient tool that enables the surgeon to proceed with confidence when dealing with lesions close to the ICA. 23,24,29 Anatomical landmarks are indispensable parts of such understanding. 2,20,31 Without clear and consistent anatomical landmarks, the fear of ICA injury may significantly limit the extent of surgical exploration, eventually leading to suboptimal results, while simultaneously increasing the risk of devastating ICA injury.

Many studies have tried to delineate the nuances of endoscopic ICA anatomy by providing practical surgical landmarks to efficiently localize different segments of the ICA. 5,10,11,15,16,18–20,27–30,34–37,41,44 Kassam et al. introduced and popularized the vidian nerve as a safe and efficient landmark to identify the lacerum segment of the ICA. 25–28 Labib et al. defined a fibrocartilaginous tissue surrounding the lacerum ICA (i.e., carotid sock), but did not investigate the surgical relevance of this structure or any other landmark to identify this tissue during EEA. 29 Localization of the lacerum ICA is of utmost importance, because it allows efficient localization of the adjacent proximal (i.e., petrous) and distal (i.e., paracaval) segments of the ICA. 29 Furthermore, identification of the lacerum and paracaval segments of the ICA enables localization of other structures, such as the adjacent nerves in the cavernous sinus. 11 However, the surgical exposure of the ICA through the identification of the vidian nerve may involve sacrifice of the nerve, leading to loss of lacrimation and subsequent ophthalmic complications. 39 Moreover, when the vidian canal is already invaded by the lesion, no other safe and consistent landmark seems to exist for efficient localization of the ICA.

In this anatomical study, we introduce a novel landmark to localize the lacerum segment of the ICA, which we term the pterygocaval ligament. Through a series of cadaveric dissections and dry skull studies, we sought to delineate the various anatomical features of this landmark and evaluate its efficiency in consistently localizing the lacerum segment of the ICA.

Methods
Cadaver Study

Ten cadaveric heads (20 sides) were prepared for dissection using our embalming formula. 7 Endoscopic endonasal dissections were carried out using 0° and 30° rigid endoscopes (Stryker). Distances and angles were measured using a stereotactic navigation system (iNtelligence Cranial Navigation System, Stryker).

Dissection Protocol

Each head was fixed using a 3-pin head clamp (Mizuhonen America) in the supine position such that the nasal dorsum was almost parallel to the floor. An endoscopic binonstril approach was carried out in all specimens to reach and explore the sphenoid sinus and pterygoid region. The transnasal approach started with bilateral middle turbinatectomies and localization of the bilateral sphenopalatine foramina. Next, a posterior septectomy was performed while the alae of the vomer were kept attached to the sphenoid bone. Bilateral posterior ethmoidectomies and sphenoidotomies were also performed. Next, the pterygopalatine fossa was exposed just posterior to the sphenopalatine foramen to find the anterior end of the vidian canal. Using a high-speed drill (Medtronic), the inferior parts of the sphenoidotomies were enlarged while drilling from medial to lateral. Drilling continued on the floor of the sphenoid sinus in a medial-to-lateral direction posterior to the attachment of the vomer. Such drilling revealed the pharyngobasilar fascia between the nasopharyngeal mucosa and the floor of the sphenoid sinus. A few millimeters posterior to the attachment of the vomer to the sphenoid body, a thickened extension of the pharyngobasilar fascia (i.e., the pterygocaval ligament) was found as an elevated ridge of fibrous tissue between the pterygoid process (laterally) and the floor of the sphenoid sinus (medially) (Fig. 1). This ligament extended posteriorly from the junction between the posterior end of the vomer and the pterygoid process. Drilling on either side of this ligament, which coursed from anteromedial to posterolateral, led to the anteromedial aspect of the lacerum segment of the ICA (Fig. 2 and Video 1).

VIDEO 1. Cadaveric surgical simulation video demonstrating the technique of exposing the pterygocaval ligament as a means of localizing the lacerum segment of the ICA through the endoscopic endonasal approach. Copyright Michael T. Lawton. Published with permission. Click here to view.
FIG. 2. Cadaveric dissection depicting the steps to expose the pterygoclival ligament and the lacerum segment of the ICA. A: Completed posterior septectomy and bilateral middle turbinectomies, leading to exposure of the sphenoid rostrum. Asterisks designate the sphenopalatine foramina. B: Bilateral sphenoidotomies have been completed. To expose the pterygoclival ligaments bilaterally, the floor of the sphenoid sinus should be drilled in a medial-to-lateral fashion (double curved arrow), starting just posterior to the junction of the vomer and sphenoid body, extending posteriorly. Asterisks designate the sphenopalatine foramina. C: Immediately posterior to the junction of the vomer with the sphenoid body, the pterygoclival ligament is exposed (curved arrow), extending posterolaterally. D: Drilling on top of the pterygoclival ligament and on either side of it enables its following toward the lateral clivus (arrows). E: Extending posteriorly, the pterygoclival ligament starts to assume an ascending trajectory (arrows). This change in the trajectory of the ligament signifies its merging into the fibrous tissue surrounding the lacerum segment of the ICA. F: The lacerum and early cavernous segments of the ICA are exposed using the pterygoclival ligament as the landmark. Note the location of the ligament between two bony regions: the sphenoid body (clivus) and the pterygoid process (green area). Also note the relationship between the pterygoclival ligament (marked by dashed arrows) and the vidian nerve as they lead to the ICA. cav. = cavernous; CR = clival recess; IT = inferior turbinate; lig. = ligament; n. = nerve. A 0° endoscope was used in panels A and B. A 30° endoscope was used in panels C–F. Copyright Michael T. Lawton. Published with permission. Figure is available in color online only.
The ligament was followed posteriorly as it merged into the fibrocartilage tissue covering the anterior aspect of the ICA at the foramen lacerum.

Using the high-speed drill, the vidian canal was also unroofed from anterior to posterior to localize the lacerum segment of the ICA (Fig. 3) and to assess the anatomical relationship between the vidian nerve and the pterygo-occipital ligament.

**Measurements**

The following measurements and evaluations were recorded for the pterygo-occipital ligament: 1) length of the ligament; 2) distances from the anterior and posterior ends of the pterygo-occipital ligament to midline; 3) the anatomical relationship between the posterior point of the ligament (as it blended into the fibrous sheath around the ICA at the foramen lacerum) and the posterior end of the vidian nerve; and 4) the angle between the vidian nerve and the pterygo-occipital ligament.

**Dry Skull Study**

Thirty-one dry skulls were studied bilaterally (62 sides) to assess the bony groove harboring the pterygo-occipital ligament on the exocranial surface of the skull base. The length of this groove and the distance from its anterior and posterior ends to midline (designated by an imaginary line projected from the posterior portion of the vomer) were measured using a handheld caliper. The sagittal distance between the anterior end of the groove and posterior end of the alae of the vomer was also measured. Also, the anatomical relationship between the pterygo-occipital groove and the sphenoid-occipital suture was defined. Figure 4 demonstrates the measured variables during the dry skull study.

**Statistical Analysis**

The Student t-test was used to compare means between parametric variables; p < 0.05 was considered to be statistically significant. Mean values are presented as the mean ± SD.

**Results**

**Cadaver Study**

The pterygo-occipital ligament was identified bilaterally in all specimens regardless of the degree of sphenoid sinus aeration or the conspicuity of the paracarotid carotid protuberance. It consistently ended in the fibrous tissue surrounding the lacerum segment of the ICA (Figs. 2 and 3). The ligament ran almost on the horizontal plane from anterior to posterior. However, as it became closer to the ICA, it assumed a relatively ascending trajectory and merged.
into the fibrous tissue surrounding the lacerum segment of the ICA (Fig. 2). Therefore, the overall direction of the ligament was always from inferior, medial, and anterior to superior, lateral, and posterior. In half of the specimens, this ligament contained a venous space that communicated with the cavernous sinus superiorly and the pterygoid plexus inferior to the foramen lacerum. The mean length of the ligament was 10.5 ± 1.7 mm. The mean distance between the anterior end of the ligament and midline was 5.2 ± 1.2 mm. The mean distance from the posterior end of the ligament to midline was 12.3 ± 1.4 mm.

The pterygoclival ligament was consistently found between the floor of the sphenoid sinus medially and the pterygoid process medial to the vidian canal laterally (Figs. 2, 3, and 5). In all specimens, the anterior end of the ligament was located in an inferomedial position relative to the anterior end of the vidian nerve. The posterior end of the ligament was medial to the ICA attachment of the vidian nerve in all specimens (superomedial in 15 specimens [75%] and inferomedial in 5). The mean distance between the posterior end of the ligament and the posterior end of the vidian canal was 5.9 ± 1.6 mm. The relative location of the most anterior point of the ligament to the anterior end of the vidian canal was inferomedial in all specimens. The mean angle formed between the pterygoclival ligament and the vidian nerve was 69.6° ± 4.6°. Table 1 lists
the mean values and ranges for left and right sides. No statistically significant difference was observed between measured variables for the left and right sides.

**Dry Skull Study**

The bony area containing the pterygoclival ligament on the exocranial surface of the skull base was a triangular-shaped groove at the confluence of the vomer alaee, the body and pterygoid process of the sphenoid bone, and the basilar part of the occipital bone (Fig. 6A and B). The apex of this triangular area was anteromedial, and its base was facing posterolaterally toward the foramen lacerum. When looking at the exocranial surface of the skull base from inferior, the groove ended on the foramen lacerum at 2 o’clock on the right and at 10 o’clock on the left. This groove was well visualized in all skulls. The mean length of the groove was 7.7 ± 1.8 mm. Its shape varied between a wide shallow groove and a thin deep notch. Upon reaching the foramen lacerum, the pterygoclival groove extended superolaterally, between the posterior surface of the sphenoid body (i.e., the clivus) and the base of the pterygoid process (Fig. 6C and D), hence the name pterygoclival. The pterygoclival groove tapered into the carotid sulcus on the posterosuperior surface of the sphenoid body, while it rested superior and lateral to the posterior end of the vidian canal (Fig. 6C). The ascending trajectory of this groove and its tapering into the anteromedial aspect of the carotid sulcus correlated with the important finding of the cadaveric study: the pterygoclival ligament assumes an ascending trajectory as it nears the ICA.

The relationship between the pterygoclival groove and spheno-occipital suture was variable. In 19 skulls (38 sides), its posterior end was at the level of the spheno-occipital suture. In 11 skulls (22 sides), the spheno-occipital suture crossed the pterygoclival groove at its midlevel. In 1 skull (2 sides), the groove was found to be just posterior to the spheno-occipital suture, with its anterior end crossing the suture. The mean distance between the anterior end of the pterygoclival groove and the midline was 6.8 ± 1.3 mm. The distance between the posterolateral corner of the groove and midline was 13.6 ± 1.6 mm.

In 29 skulls, the anterior end of the groove was lateral and posterior to the posterolateral end of vomer alaee, whereas in 1 skull (2 sides), it was at the same level with the posterior vomer. The mean sagittal distance between the anterior end of the pterygoclival groove and the vomer was 2.5 ± 1.6 mm (parameter D in Fig. 4). Only in 1 skull, the groove extended 2.2 mm anterior to the posterior vomer. No statistically significant difference was found between left and right measurements (Table 2).

**Illustrative Case**

A 33-year-old woman with a grade I chondrosarcoma that had recurred after 3 prior transcranial resections (2009, 2011, and 2015) presented with new-onset right-sided facial pain 2 years after her latest tumor resection. The patient received no adjuvant treatment following her prior surgeries. MRI and CT angiography revealed a lesion involving the petrous bone, clivus, and Meckel’s cave with inferolateral displacement of the petrous ICA (Fig. 7A–D). Given her 3 prior trancranial procedures and the presence of a midline component of the tumor, we elected to resect the tumor using an endoscopic endonasal transsphenoidal, transmaxillary, transterygoid approach. The endonasal approach affords the advantages of utilizing a virgin surgical corridor, addresses both the medial and lateral aspects of the tumor, and provides a minimally invasive approach compared with a craniotomy. During the endoscopic exposure, the pterygoclival ligament was visualized after drilling the rostrum of the sphenoid and floor of the sphenoid sinus (Fig. 7E and F). The ligament and the vidian canal helped triangulate the location of the carotid genu at the foramen lacerum (green area in Fig. 7E). Postoperative imaging showed gross-total resection of the tumor (Fig. 7G–I).

**Discussion**

We report a novel anatomical landmark for localization of the ICA during EEA. Safe and correct localization of the ICA is an important step in the endoscopic treatment of skull base lesions located in proximity of the clivus, pterygoid process, and adjacent areas. The EEA and its various extensions enable the exposure of the entire length of ICA from its pharyngeal segment to the paracclinoid segment. Regardless of the specific subtype of the approach, the cardinal feature common to all these subtypes is safe and efficient ICA localization. The rate of ICA injury during endonasal surgery can range from 0.2% to 1.4% based on surgeon’s experience. In spite of being uncommon, ICA injury is one of the most fearsome and debilitating complications. The risk of ICA injury is not eliminated even with the use of endoscopic Doppler or neuronavigation. Although the protuberance of the
paraclival ICA is visible in many cases after exposure of the contents of the sphenoid sinus, with poorly pneumatized sinuses, the localization of the ICA becomes difficult. Even with well-pneumatized sinuses, the paraclival ICA protuberance may be missing in 30%–50% of cases. Also, the carotid protuberance could lie medial or lateral to the paraclival ICA, which could be misleading. 

The vidian canal is an excellent landmark to localize

TABLE 2. Morphometric characteristics of the pterygoclival groove in 31 cadaveric dry skulls

<table>
<thead>
<tr>
<th>Variable*</th>
<th>Left</th>
<th>Right</th>
<th>p Value†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>Range</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td>Length of the pterygoclival groove (A)</td>
<td>7.7 ± 2.0</td>
<td>4.3–13.2</td>
<td>7.5 ± 1.7</td>
</tr>
<tr>
<td>Anterior end to midline (B)</td>
<td>6.7 ± 1.4</td>
<td>4.1–9.8</td>
<td>6.9 ± 1.1</td>
</tr>
<tr>
<td>Posterior end to midline (C)</td>
<td>13.3 ± 1.4</td>
<td>10.8–15.8</td>
<td>13.8 ± 1.6</td>
</tr>
<tr>
<td>Sagittal distance between the anterior end of the groove &amp; posterior vomer (D)</td>
<td>2.5 ± 0.9</td>
<td>0–6.7</td>
<td>2.4 ± 0.8</td>
</tr>
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Values are presented in millimeters unless otherwise specified.
* See Fig. 4 for an illustrative depiction of the measured variables.
† Student t-test to compare means between 2 sides.
The lacerum ICA.\textsuperscript{27,28,36,44} It runs posterolaterally from its anterior end and reaches the anterolateral part of the foramen lacerum. As drilling the pterygoid process is a necessary maneuver in exposing the more proximal segments of the ICA, exposure of the vidian nerve does not necessarily add to surgical time and burden. However, the vidian nerve is usually sacrificed during this approach,\textsuperscript{27,28,46} which may cause complications.\textsuperscript{36,39,40} A lacrimation defect caused by the sacrifice of the vidian nerve superimposed on a previously defective corneal sensation caused by a tumor can lead to devastating ophthalmic complications. Furthermore, when the vidian canal is already invaded by the tumor, lack of any consistent landmark to localize the ICA renders tumor resection extremely risky.\textsuperscript{47,48} Therefore, when possible, efficient ICA localization prior to the commencement of tumor resection is important.

The pterygoclival ligament is a structure that is naturally encountered while drilling the floor of the sphenoid sinus. FIG. 7. Case illustration showing a recurrent grade I chondrosarcoma after 3 prior transcranial resections (2009, 2011, and 2015) in a 33-year-old woman. She received no adjuvant treatment. A–D: MRI scans (A–C) and CT angiogram (D) revealing a recurrent lesion involving the petrous bone, clivus, and Meckel's cave with inferolateral displacement of the petrous ICA (arrows in A, C, and D). E and F: The pterygoclival ligament is visualized after drilling the rostrum of the sphenoid bone and floor of the sphenoid sinus (30° endoscope). It can be seen traversing from the midline to the anteromedial aspect of the carotid genu coalescing with the contents of the vidian canal (\textit{dashed yellow line} in panel E and \textit{small white arrows} in panel F). The ligament and the vidian canal help triangulate the location of the carotid genu at the foramen lacerum (\textit{green area} in panel E). G–I: Postoperative axial (G and H) and sagittal (I) MRI scans demonstrating aggressive debulking of the tumor (\textit{asterisk} in I) and skeletonizing of the carotid artery (\textit{arrow} in G). ICA = internal carotid artery; n. = nerve. Figure is available in color online only.
sinus during transclival or transpterygoid approaches. It is a fibrous structure lying between two bony regions: 1) the pterygoid process and 2) the sphenoid body (Figs. 2, 3, and 6). This ligament is an extension of the pharyngobasilar fascia that continues posteriorly to reach the anteromedial aspect of the foramen lacerum, marking the lacerum segment of the ICA. The fibrocartilaginous plug that fills the exocranial end of the foramen lacerum\textsuperscript{16,19,29} extends superiorly to invest the lacerum ICA and is continuous anteromedially with the pterygoclival ligament and the pharyngobasilar fascia (Fig. 2). The pharyngobasilar fascia (also referred to as the pharyngeal aponeurosis) is a thick fibrous tissue that underlies and supports the pharyngeal mucosa. It extends superiorly from the superior pharyngeal constrictor muscle, attaching to the basal surfaces of the occipital and sphenoid bones.\textsuperscript{22} Its anterior limit is at the medial pterygoid plates.\textsuperscript{22} At the inferior surface of the sphenoid body, where there is no muscle attaching, the fascia lies between the mucosa and the bone (Figs. 1 and 3C). The pterygoclival ligament is a bilateral focal thickening of the pharyngobasilar fascia at the pterygoclival groove. When the floor of the sphenoid sinus is drilled, this ligamentous structure becomes evident about 2.1–2.9 mm (95% CI) posterior to the posterior end of the vomer. It is important to note that the pterygoclival ligament blends into the pharyngobasilar fascia anteriorly, which may cause it to become somewhat inconspicuous. However, as drilling is continued posteriorly and laterally, the ligament is clearly seen as an elongated fibrous tissue between the pterygoid process laterally and the sphenoid floor medially. The bony region lateral to the pterygoclival ligament is the part of the pterygoid process medial to the vidian canal (Figs. 2F and 3A).

The pterygoclival ligament has not been previously defined as a landmark for endoscopic localization of the lacerum ICA. Labib et al. elaborated on landmarks for localization of different segments of the ICA.\textsuperscript{29} They emphasized the use of the vidian canal to find the lacerum foramen. They also described a fibrocartilaginous tissue surrounding the lacerum segment of the ICA (the carotid sock) as an extension of the pharyngobasilar fascia.\textsuperscript{29} Although the carotid sock is the point of posterior attachment of the pterygoclival ligament to the lacerum ICA, it is in an anatomically different position. The carotid sock surrounds the lacerum segment of the ICA at the foramen lacerum, whereas the pterygoclival ligament is an extended structure at the base of the sphenoid sinus that finally attaches to the carotid sock posteriorly. Such description of the pterygoclival ligament course and relationships is absent in the study by Labib et al.\textsuperscript{29}

As a landmark for ICA localization, the pterygoclival ligament has several advantages over the vidian canal. First, it is a noneloquent structure. Although the vidian nerve is usually sacrificed without complications, problems with lacrimation may ensue after its sacrifice.\textsuperscript{39} Second, the pterygoclival groove could easily be identified on preoperative imaging with its dimensions and relationships observed. Such imaging data may indirectly provide the surgeon with the degree of prominence of the pterygoclival ligament during surgery (e.g., a large and deep pterygoclival groove may signify a readily identifiable ligament). Additionally, its location may be appraised relative to the vidian canal (Fig. 8). Furthermore, when the vidian nerve is not available as a landmark because of tumor invasion, the pterygoclival ligament can serve as a reliable alternative. However, the most important advantage of the use of pterygoclival ligament is its relative safety compared with the vidian nerve. Kassam et al. and others reported the location of the posterior end of the vidian canal to be inferolateral to the lacerum ICA.\textsuperscript{23,24,28,36,44} Kassam et al. emphasized that because of this anatomical topography, when drilling is carried out along the inferior and medial aspects of the vidian canal, the ICA is kept safe.\textsuperscript{24} However, if one assumes the vidian canal to end on the inferolateral aspect of the lacerum ICA, then any drill-
ing medial to this canal would put the ICA at risk. Therefore, the vidian canal may not entirely be a safe landmark. On the other hand, the pterygoival ligament ends on the anteromedial aspect of the lacerum segment of the ICA. In fact, in all specimens tested in the current study, the trajectory of the pterygoival ligament pointed directly to the anteromedial aspect of the lacerum ICA. Therefore, when drilling is carried out from medial to lateral to expose this ligament, the ICA can be efficiently and safely localized. Furthermore, as the posterior end of the ligament ascends to merge into the carotid sock, the surgeon is further alerted by the change in the trajectory of the ligament; i.e., when close to the ICA, the ligament starts to ascend. Also, the fibrous tissue covering the anteromedial aspect of this segment of the ICA may work as an extra safety measure while drilling is continued posteriorly.

It is important to note that the ligament may contain a venous space. This venous compartment is in contact with the cavernous sinus superiorly and the pterygoid venous plexus posteroinferiorly. When present, this venous compartment can further help the surgeon identify the ligament while drilling is performed at the floor of the sphenoid sinus.

Study Limitations

This study has several limitations. First, adequate clinical data are required to ensure the easy localization of the pterygoival ligament during surgery, despite our findings that suggest its easy identification between two bony regions along the floor of the sphenoid sinus. Second, although our study included cadaveric heads with different amounts of sphenoid sinus pneumatization, the reliability of the pterygoival ligament in the localization of the lacerum ICA needs to be tested during live surgeries with different degrees of conspicuity of the paracervical carotid protuberances.

Conclusions

The pterygoival ligament is a consistent and reliable landmark to localize the lacerum segment of the ICA during endoscopic endonasal surgery. It may be used as an adjunct or alternative to the vidian canal for ICA localization. It is theoretically safer as a landmark than the vidian canal for ICA localization. Considering its topographic location relative to the lateral recess of the sphenoid sinus, the pterygoival ligament can further help the surgeon identify the ICA when close to the ICA, the ligament starts to ascend. Also, the fibrous tissue covering the anteromedial aspect of this segment of the ICA may work as an extra safety measure while drilling is continued posteriorly.

References


