Endoscopic Endonasal Supraoptic and Infraoptic Approaches for Complex “Parasuprasellar” Lesions: Surgical Anatomy, Technique Nuances, and Case Series

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Research Article

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Abstract

**Purpose:** Surgical management of lesions involving the lateral area of the suprasellar region, including the lateral aspect of the planum sphenoidale and a tight junction region of the optic canal (OC), the anterior clinoid process (ACP), and the internal carotid artery (ICA) and its dural rings, is extremely challenging. Here, the authors introduce two novel endoscopic endonasal supraoptic (EESO) and endoscopic endonasal infraoptic (EEIO) approaches to access these regions, namely, “parasuprasellar” area.

**Methods:** Surgical simulation of the EESO and EEIO approaches to the parasuprasellar area was conducted in 5 silicon-injected specimens. The same techniques were applied in 12 patients involving the parasuprasellar area.

**Results:** The EESO and EEIO approaches can be used independently or in combination, but are more often employed as a complement to the endoscopic endonasal midline approach and transcavernous approach. In clinical application, the EESO and EEIO approaches were successfully performed in 12 patients harboring tumors and multiple aneurysms involving the parasuprasellar area. Gross total and subtotal tumor resection was achieved in 9 patients and 1 patient, respectively. For two patients with multiple aneurysms, the lesions were clipped selectively according to location and size. Visual acuity improved in 7 patients, remained stable in 4, and deteriorated in only 1. No postoperative intracranial infection or ICA injury occurred in this series.

**Conclusion:** The EESO and EEIO approaches can be combined with the current endoscopic endonasal midline approach and transcavernous approach to remove extensive pathologies involving the intrasellar, suprasellar, sphenoid, and cavernous sinuses and even bifurcation of the ICA.

Introduction

With advances in surgical anatomy and endoscopic technology, the endoscopic endonasal approach (EEA) has been widely applied for ventral skull base lesions over the last decades.[1-3] Furthermore, this approach has been expanded to the lateral skull base, accompanied by the introduction of endoscopic transpterygoid route, such as the cavernous sinus (CS), pterygopalatine fossa and infratemporal fossa.[4-9] The anatomy and related surgical nuances of these complex skull base areas have been well documented in a considerable amount of literature. Nevertheless, few reports exist on the detailed anatomy of the lateral area of the suprasellar region, including the lateral aspect of the planum sphenoidale and a tight junction region of the optic canal (OC), the anterior clinoid process (ACP), and the internal carotid artery (ICA) and its dural rings that fix its courses.[10, 11] There are essentially two reasons for such limited data: 1) limited access to these regions due to obstruction of vital neurovascular structures such as the optic nerve (ON) and ICA; 2) these regions are considered off-limits due to the lateral-seated location and intrinsic anatomical complexity. In fact, it is difficult to imagine the existence of such high density of neurovascular and osseous as well as dural structures in such a narrow anatomic space.

Although not common, some different pathologies can afflict these regions, including primary lesions, such as ACP meningiomas and paraclinoid aneurysms, but more secondary tumors spread, such as tuberculum sellae meningiomas, invasive pituitary adenomas and craniopharyngiomas, from nearby regions. Pathologies encountered in these areas are typically intra- and extracranial. Moreover, these lesions tend to displace the ON from above and/or below, erode osseous and dural structures, and even encase the ICA and its bifurcation. Therefore, effective resection of these lesions poses a considerable challenge, even for skilled and experienced neurosurgeons.

Several traditional transcranial approaches (TCAs), including the standard or extended pterional approach,[12, 13] orbital-zygomatic approach[14] and supraorbital approach,[15] for accessing lesions in these areas have been described. Although TCAs can be a good alternative for subdural lesions, extradural lesions involving the intrasellar, sphenoid sinus and even CS are extremely difficult to manage because surgical corridors are inconsistent with the axis of tumor growth. In addition, inevitable brain retraction, extensive bone removal, and easy damage to important neurovascular elements make TCAs less favorable options.

In contrast, the EEA provides a direct corridor to access extradural lesions, with the advantage of easy removal of extensively involved osseous architectures and dural attachments. Additionally, a corridor to the subdural lesions is established when these lesions are removed. Most importantly, EEA allows for early identification and control of the paraclinoidal ICA, which is the main structure that must be crossed to expand laterally into these regions. These advantages are particularly promising for treating lesions involving these areas. Nevertheless, there are few reports regarding the endoscopic anatomy and how to effectively manage lesions involved in these areas.[10, 11]

For this reason, we sought to undertake a thorough anatomical description of the lateral aspect of the planum sphenoidale and a tight junction region of the OC, ACP, and ICA and its dural rings. These regions are located on the lateral area of the suprasellar region, the “parasuprasellar” area. Building on our detailed dissection, we introduce two novel endoscopic endonasal supraoptic (EESO) and endoscopic endonasal infraoptic (EEIO) approaches to access the parasuprasellar area. Indications and nuances of these approaches in treating 12 patients with tumors and aneurysms involving this area are also presented.

Methods

**Anatomical Dissection**

Five embalmed and injected adult cadaveric heads were used for endoscopic and microsurgical dissection. The anatomy research was approved by our institutional ethics committee. Endoscopic endonasal anatomical dissections were performed using rod lens endoscopes (4-mm diameter, 18-cm length, 0° and 30°, Karl Storz). An extended EEA to the sella, parasellar and suprasellar areas, involving wide sphenoidotomy, posterior ethmoidectomy, and posterior septectomy, followed by a transpterygoid approach, was performed for all cadaveric heads in a stepwise manner, as previously described.[1, 2, 16]  All...
intracavernous landmarks were exposed, including the sella, tuberculum sellae, optic protuberances, carotid protuberances, medial optocarotid recesses (MOCR) and lateral optocarotid recesses (LOCR). The posterior ethmoidal artery (PEA) was also skeletonized.

We defined the parasuprasellar area as a quadrangular space, and its main contents included the ON, the ICA and its proximal and distal dural rings, the ophthalmic artery (OA), and the ACP. The PEA is defined as the upper boundary of the parasuprasellar area. The inferior boundary is formed by the horizontal connection between the inferior edge of the LOCR and MOCR. The medial boundary is the vertical connection between the medial edge of the MOCR and the PEA, and the lateral boundary is the vertical connection between the lateral edge of the LOCR and the PEA. In addition, we divided the parasuprasellar area into 2 compartments based upon the ON: supraoptic and infraoptic compartments (Fig. 1A). The EESO and EEIO approaches were performed to access the supraoptic and infraoptic regions, respectively.

Particular attention should be paid to the anatomy of the parasuprasellar area and its vicinity from an endoscopic perspective as well as to the stepwise surgical techniques related to the safe dissociation of the ON and OA. After completing the endonasal procedures, the extent of bone and dural removal from the parasuprasellar area was further evaluated from the intracranial superior view. Several anatomic parameter measurements were also measured and recorded.

**Patient Population**

From January 2016 to March 2020, we retrospectively reviewed 12 patients with lesions invading the parasuprasellar area and for whom the EESO and EEIO approaches were performed either alone or in combination. T1/T2WI and Gd-enhanced T1WI were performed in 10 patients with tumors, and contrast-enhanced postoperative MRI was performed as follow-up on postoperative days 1 and at 3 months after surgery. The remaining two patients with multiple aneurysms underwent pre- and postoperative cerebrovascular examinations, including CT angiography and digital subtraction angiography (DSA). All patients also underwent preoperative thin-slice CT scans to evaluate the extent of OC and ACP involvement. Preoperative BOT was performed to evaluate whether collateral circulation could be compensated; if poor, an endovascular stent or bypass would be prepared. Intraoperative electrophysiological monitoring, particularly visual evoked potentials (VEPs), was used routinely throughout the procedure. Intraoperative neuronavigation and Doppler ultrasound were also applied to determine the exact course of the ICA. Additionally, the paracervical ICA was exposed in advance for proximal control. Special attention was given to the ophthalmological evaluation, including visual acuity and visual field, and limitations of ocular motility were observed by ophthalmologist for all patients preoperatively and 3 to 6 months after surgery. All medical records were reviewed and analyzed retrospectively, including symptoms, neuroimaging, intraoperative video, technical nuances, and surgical outcomes (Table 1).

**Results**

**ESO and EEIO Approaches: Case Series**

The EESO and EEIO approaches were successfully performed either alone or in combination for 12 patients harboring tumors and aneurysms involving the parasuprasellar area (Table 1). The mean patient age was 42.9 years (range 12–62 years); there were 3 males and 9 females. The most common presenting symptom was visual deficit, including visual loss and visual field defects. Other symptoms were headache, dizziness, and hypomnesis. Three patients had previously undergone TCA, and 2 patients underwent an endonasal (microscope or endoscopic) approach at other institutions. The final diagnoses were meningiomas in 5 patients, pituitary adenoma in 3, multiple aneurysms in 2 patients, and meningeval IgG4-related disease and craniopharyngioma in 1 patient each. Gross total tumor resection was achieved in 9 patients; subtotal resection was achieved in 1 patient. There were 2 patients with multiple aneurysms. One case of anterior communication and paracervical aneurysms involved clipping via a pure EEIO approach; a contralateral giant paracervical aneurysm was secondarily embolized at 2 months after the operation. The other patient harbored ophthalmic and paracervical aneurysms that were also clipped through the EEIO approach, though an intravascular aneurysm was left untreated due to its location and size. Postoperative visual acuity improvement occurred in 7 patients, remained unchanged in 4, and deteriorated in 1 patient in the right eye. The postoperative visual field was normal in 7 patients, whereas 5 still had unilateral temporal hemianopsia. Two patients experienced transient diabetes insipidus (DI), and 1 patient had new postoperative panhypopituitarism that had normalized by the 3-month follow-up. One patient experienced permanent DI and hypothyroidism, and postoperative hormone replacement therapy was required in the follow-up period. Postoperative CSF leakage occurred in 1 patient, and endoscopic endonasal repair was performed. Postoperative oculomotor nerve palsy developed in 2 patients; fortunately, it had resolved completely in one patient by the 1st month follow-up, and the other was significantly improved at the 6th month follow-up. No postoperative intracranial infection or ICA injury occurred in this series.

**Discussion**

Skull base pathologies encompassing the suprasellar lateral area, including the lateral aspect of the planum sphenoidale and a tight junction region of the OC, the ACR and the ICA and its dural rings, still pose a unique surgical challenge for neurosurgeons in terms of subsequent morbidity and achievement of gross total resection.[10, 12, 20-22] These pathologies typically involve intra- and extracranially, tend to displace the ON from above and/or below, erode osseous and dural structures, and even involve the ICA bifurcation. Hence, TCAs for complete resection of these lesions have a high potential morbidity, even for skilled and experienced neurosurgeons. Today, endoscopy, which offers a wider, close-up view of the surgical field, is used broadly in skull base surgery. Although it has the disadvantage of increasing the rate of CSF leakage, potential advantages of EEA compared to conventional TCAs include avoiding brain retraction, improved visualization, better protection of surrounding neurovascular structures, and shorter hospital stay.[1-3, 23-25] These advantages are similar when comparing the EEA and different TCAs for lesions involving the lateral area of the suprasellar region. The EEA not only provides the most straightforward surgical route parallel to the growth axis of the tumor but also, most importantly, allows for better control of the paracervical ICA, which constitutes a lateral
barrier to directly approaching these regions through the sphenoid sinus. However, the intricate anatomical complexity and lack of anatomical detail suitable for surgical exploration make these regions among the most challenging areas to approach.

In this paper, we describe the surgical anatomy of the lateral area of the suprasellar region from the endoscopic perspective, termed the “parasuprasellar” area. Moreover, we introduce EESO and EEIO approaches to access this complex area. The same techniques were applied in 12 consecutive patients harboring tumors and aneurysms involving the parasuprasellar area. To the best of our knowledge, this is the first report on the EESO and EEIO approaches

### Approach Selection and Technical Considerations

Our results validate that the EESO and EEIO approaches can effectively manage lesions involving the parasuprasellar area, as well demonstrated in our illustrations (Figs. 4 and S2-7). In our experience, when tumors simultaneously invade the intrasellar, suprasellar and lateral to the parasuprasellar area, such as pituitary adenomas or craniopharyngiomas, the EEIO approach should be considered first. If the tumor is not safely exposed or still has an invisible portion, even after pulling it downward, the EESO approach should be selected to allow for additional exposure of the lateral tumor. When the lesion originates in the parasuprasellar area, such as ACP meningiomas or paraclinoid aneurysms, the EEIO approach can also be considered first to remove the lesion on the medial or lateral side of the paraclinoidal ICA. Similarly, if the lesion cannot be completely removed through the corridor below the ON, a combined EESO approach can be applied in most cases. It must be emphasized, however, that not all lesions involving this area are indications for EESO and EEIO approaches. Indeed, a primary TCA or staged operation may be indicated when the lesion involves the intracranial to the parasuprasellar area and is mainly located subdurally.

Of note, the use of the EESO or EEIO approach alone is rather rare and most often requires a combination of the endoscopic endonasal midline approach and/or transcavernous approach. We can choose from different combinations according to the size and location of the lesion(s). For example, the transtuberculum/transplanum approach can be conveniently combined with the single EESO approach to provide better access to anterior cranial fossa meningiomas with lateral extension (case 1). Similarly, the combination of the transcavernous approach and EEIO approach has the potential for achieving complete resection of ACP meningiomas or pituitary adenomas involving the CS (cases 4, 6, 7 and 8). The EESO and EEIO approaches can be used as a complement to the midline approach and transcavernous approach and are extremely useful to access extensive pathologies for more complete resection while limiting morbidity.

### Graduated Stepwise EEIO Approach

In our practice, the EEIO is a graduated, stepwise approach based largely on the lesion location, size and extent. Our anatomy and clinical cases demonstrate how to assemble multiple surgical corridors to provide personalized access to complex parasuprasellar lesions. In Case 10, in which the left paraclinoid aneurysm was located just below the ON, successful clipping of the aneurysm was achieved using a pure EEIO approach (Fig. S2).

Regarding Case 2, we found during the operation that a recurrent ACP meningioma was severely adhered to the ON and ICA and extended into the right OC. Thus, anterior clinoectomy was applied, and the tumor tightly attached to the ACP and the ICA bifurcation was completely removed (Fig. S3). It should be noted, however, that complete anterior clinoectomy is not mandatory and that the extent of bone removal should be tailored to each case based on intraoperative need. If only the lateral region of the paraclinoidal ICA needs to be exposed or to obtain distal vascular control, partial anterior clinoectomy should be considered; however, complete anterior clinoectomy should be performed if the tumor involves the ACP and causes evident hyperplasia or the lesion has extended the ICA bifurcation or even more. Such resection can reduce the risk of tumor recurrence. Most importantly, a corridor accessing the lateral region of the suprACLinooidal ICA is established while removing the involved ACP and the dura that envelopes it. Nonetheless, this technique can only be implemented by experienced surgeons due to the complicated procedures and potential risks.

In Case 9, a lateral projecting paraclinoid aneurysm was encountered. In view of its position and orientation, we first performed anterior clinoectomy to expose the lateral region of the paraclinoidal ICA. Then, the OA was dissociated and temporarily clipped, but the VEP was changed, which indicates that severing of the OA would lead to serious visual impairment (Fig. 5E and H). Finally, we attempted to expose the aneurysm neck between the OA and ON and successfully clipped the aneurysm through the ACP triangle (created by anterior clinoectomy) (Fig. 4F and G).

In Case 4, the tumor involved the intrasellar, suprasellar, CS, and encased ICA and its bifurcation. The optic strut was drilled first, and the OA completely wrapped by the tumor was selectively dissected to further remove the hyperplastic ACP (Fig. SSF-H). Thus, the tumor on the medial and lateral region of the suprACLinooidal ICA can be completely removed via an enlarged EEIO corridor (Fig. SSI and J). In our case series, only this case in which the OA was sacrificed occurred when preoperative DSA showed that the OA was not visible and the patient’s intraoperative VEP stabilized. As expected, the patient’s vision remained stable after surgery.

### Visual Outcomes

The special location of such lesions is often responsible for vision loss related to intracranial and/or intracanalicular ON involvement. Ten patients in our series presented with varying degrees of vision loss; thus, improvement and preservation of visual function is a priority for this surgery. Remarkably, in our series, visual improvement occurred in 7 patients but was unchanged in 4, and only 1 patient with recurrent ACP meningioma developed visual deterioration. This demonstrates that gentle pulling of the ON during resection will hardly affect visual function under VEP monitoring. Postoperative visual deterioration has been mainly related to injury of the subchiasmatic perforators, providing the main blood supply to the optic chiasma.[26] Accordingly, the potential risk of injuring visual acuity may not be increased by extra manipulation in the supraoptic region. Furthermore, while applying the EEIO approach, endoscopy provides early and direct visualization of the subchiasmatic perforators, allowing for adequate dissection and protection. Last but most importantly, this approach allows for direct 270° decompression of the intracanalicular ON[10] and prompt removal of the involved dura and hyperostotic bone. Nevertheless, as mentioned above, these procedures must be carried out in an extremely delicate and careful manner. When removing bone, the eggshelling technique with
continuous irrigation of saline must be followed to prevent thermal injury to the ON. We believe that if sufficient decompression is performed without the risk of further injury, vision problems may be reversed.

Limitations of the Study

The current study has several limitations that need to be considered. First, although no ICA or ON injury occurred in our series, they are still our primary concern when managing parasuprasellar lesions. Second, cadaveric specimens are useful models to investigate surgical approaches, but they do not fully capture the clinical environment. Indeed, these corridors are relatively narrow in individuals who do not harbor such lesions. Finally, the learning curve is extremely steep and requires a high level of expertise in comprehensive skull base surgery, including both microsurgical cerebrovascular and endoscopic skills. Consequently, practice in the cadaver laboratory is mandatory to develop familiarity with these precise and meticulous operations before they are applied clinically.

Conclusion

Based on our anatomic and surgical results, the EESO and EEIO approaches offer a unique treatment option for well-selected lesions involving the parasuprasellar area. The approaches can be combined with an endoscopic endonasal midline approach and a transcavernous approach to remove extensive pathologies involving the intrasellar, suprasellar, sphenoid, and cavernous sinuses and even the bifurcation of the ICA. Our work for the first time pushes the boundary of the EEA lateral to the suprACL1008,C1009criptionsaloidal ICA and ON.

Declarations

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Data availability

The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.

Author contributions

TH contributed to the study conception and design. Data collection was performed by SHXXW and HD, data analysis was performed by JW, LMX, LY and BT. The first draft of the manuscript was written by YYBYQY and LZ and all authors commented on previous versions of the manuscript. All authors read and approved the final manuscript.

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Disclosures

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Ethical Approval

Anatomical study with cadaver heads and human subject approval was obtained from the Institutional Ethics Committee of the First Affiliated Hospital of Nanchang University prior to the commencement of the study.

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Tables

TABLE 1. Summary characteristics and outcomes of all 12 clinical cases
### Case Report

| Case No. | Age/Sex | Size(cm) | Diagnosis                  | Preop Visual Field | Other Symptoms | ICA, ACA, MCA Involvement | Previous Treatment | Surgical Approach | Anterior Clinoidectomy | EOR | Post-Operative Observation |
|----------|---------|----------|----------------------------|--------------------|----------------|--------------------------|--------------------|---------------------|------------------------|-----|--------------------------|
| 1        | 56/F    | 2.1×1.9×1.7 | Lt ACP meningioma | Visual loss (Lt) | Dizzy          | No                       | None               | TPA+SOA             | No                     | GTR | Improvement | visual acuity: Lt,Lt paraclinoid: 0.7×0.8 lt ophthalmic: 0.4×0.3 lt cav-ICA: 0.5×0.4 |
| 2        | 25/F    | 2.5×1.9×1.4 | Rt ACP meningioma | Visual loss (Lt) | Headache       | Yes, all attached         | Pterional approach | TMA+IOA            | Yes                    | GTR | Worse (Lt), Rt te hemi |
| 3        | 56/F    | 2.1×1.8×1.7 | Lt ACP meningioma | Normal            | Dizzy          | Yes, all attached         | None               | TMA+SOA+IOA         | No                     | GTR | Stable (Lt) |
| 4        | 37/F    | 3.0×1.7×1.4 | Lt ACP meningioma | Visual loss (Lt) | None           | Yes, all encased          | Pterional approach | TMA+TPA+TCA+SOA+IOA | Yes                    | STR | Stable (Lt) |
| 5        | 12/M    | 2.8×3.1×3.9 | Orthogenic meningioma | Normal            | None           | No                       | None               | TMA+TPA+SOA+IOA     | Yes                     | GTR | Marked improvement | visual acuity: Lt,Lt paraclinoid: 0.7×0.8 lt ophthalmic: 0.4×0.3 lt cav-ICA: 0.5×0.4 |
| 6        | 45/F    | 3.7×4.0×3.9 | Pituitary adenoma  | Visual loss (Lt) | Headache       | Yes,ICA and ACA encased  | None               | TMA+TPA+TCA+SOA+IOA | No                     | GTR | Stable (Lt te hemi) |
| 7        | 52/M    | 3.5×2.7×2.9 | Pituitary adenoma  | Visual loss (Lt) | None           | Yes, ICA and ACA encased | Endonasal approach | TMA+TPA+TCA+SOA+IOA | Yes                    | GTR | Improvement |
| 8        | 56/M    | 4.5×2.7×3.0 | Pituitary adenoma  | Visual loss (Lt) | Headache/      | Hypomnestic             | None               | TMA+TPA+IOA         | Yes                     | STR | Stable (Lt) |
| 9        | 47/F    | 0.7×0.8    | Multiple aneurysms: Lt paraclinoid, Lt opthalmic, Lt cav-ICA | Normal            | Dizzy          | NA                       | None               | TMA+IOA             | No                     | GTR | Marked improvement | visual acuity: Lt,Lt paraclinoid: 0.7×0.8 lt ophthalmic: 0.4×0.3 lt cav-ICA: 0.5×0.4 |
| 10       | 62/F    | 0.75×0.42   | Multiple aneurysms: Lt paraclinoid, Lt paraclinoid, Acom | Visual loss (Lt) | Normal          | Dizzy                    | None               | TMA+IOA             | No                     | GTR | Marked improvement | visual acuity: Lt,Lt paraclinoid: 0.7×0.8 lt ophthalmic: 0.4×0.3 lt cav-ICA: 0.5×0.4 |
| 11       | 30/M    | 2.3×2.2×1.9 | Craniopharyngioma | Visual loss (Lt) | Lower marginal | None                     | Yes, all encased   | Subfrontal approach | TMA+SOA+IOA          | No | GTR |
| 12       | 37/F    | 1.8×1.4×1.0 | Meningeal IgG4-related disease | Visual loss (Lt) | Rt temporal hemianopsia | None | No | TMA+SOA+IOA | Yes | GTR |

ICA = internal carotid artery; ACA = anterior cerebral artery; MCA = middle cerebral artery; EOR = extent of resection; ACP = anterior clinoid process; TPA = transpterygoid approach; TMA = transmidline approach; TCA = transcavernous approach; SOA = supraoptic approach; IOA = infraoptic approach; GTR = gross-total resection; STR = subtotal resection; DI = diabetes insipidus; NA = not applicable; Acom = anterior communicating; Cav-ICA = cavernous segment of ICA; * including endoscopic endonasal transellar, transtuberculum, transplanum and transclivus approaches.

### Figures

**Figure 1**

A: Endoscopic endonasal view of our proposed parasuprasellar area and its surrounding essential anatomical structures. The parasuprasellar area is delineated by the yellow quadrangular space, which is limited medially by the medial edge of the MOCR, laterally by the lateral edge of the LOCR, superiority by

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Note: Figures A through F are not transcribed due to their graphical nature and the limitations of text-based representation.
the PEA, and inferiorly by the inferior edge of the MOCR and LOCR. In addition, as bounded by the optic nerve, it can be divided into supraoptic and infraoptic regions. B-D: Illustration showing different combinations of surgical modules in both midline (transsellar/transtuberculum/transplanum approach) and/or lateral (transcavernous and parasuprasellar approach) planes. Note that the parasuprasellar approach includes supraoptic and infraoptic approaches. The various combinations of endoscopic corridors are indicated with different quadrangular colors (figure in the lower right corner). Red marks the combination of the endoscopic endonasal midline approach and parasuprasellar approach; blue represents the combination of the transcavernous approach and parasuprasellar approach; green shows the combination of the midline approach, transcavernous approach and parasuprasellar approach. E: Three-dimensional (3D) reconstruction of a postoperative fine-slice CT scan showing the extent of bone removal through the supraoptic and infraoptic approaches. F: Artistic illustration demonstrating maximum bone removal (blue square) in the parasuprasellar area via the supraoptic and infraoptic approach. Eth = cribiform plate of the ethmoid; PEA = posterior ethmoidal artery; PS = planum sphenoidale; OC = optic canal; TS = tuberculum sellae; MOCR = medial optocarotid recess; LOCR = lateral optocarotid recess; CP = carotid protuberance; CS = cavernous sinus; CN II = optic nerve; CN III = oculomotor nerve; CN IV = trochlear nerve; PcomA = posterior communication artery; Sup.Clid. ICA = supraclinoidal internal carotid artery; PCA = posterior cerebral artery. The figure is available in color only online.

Figure 2
Endoscopic endonasal supraoptic (EESO) approach: stepwise dissection to the supraoptic region in a colored silicone-injected cadaveric specimen. A: Panoramic view of the sphenoid sinus floor with its anatomical landmarks. The blue quadrangular zone marks the supraoptic region, and the black asterisk represents the supraoptic recess. B: A closer view of the supraoptic region after removal of the medial portion of the lesser sphenoid wing and OC unroofing. C: After removing the bone and dura mater lateral to the planum sphenoidale, the gyrus rectus, olfactory nerve, medial orbital gyrus, anterior orbital gyrus and post orbital gyrus of the frontal lobes were exposed, viewed with a 0° endoscope. D: Artistic illustration demonstrating the contents of the supraoptic region that can be reached via the EESO approach. Olf. N = olfactory nerve; Med. Orb. Gyrus = medial orbital gyrus; Ant. Orb. Gyrus = anterior orbital gyrus; Post. Orb. Gyrus = post orbital gyrus. The figure is available in color only online.
Endoscopic endonasal infraroptic (EEIO) approach: stepwise dissection to the infraroptic region in a colored silicone-injected cadaveric specimen. A: The main anatomical landmarks in the infraroptic region (blue zone) are shown. B: Removal of the anterior wall of the OC in a medial-lateral direction up the orbit apex. C: The dura overlying the intracranial ON was incised longitudinally to expose the origin of the OA; the diaphragm was incised toward the medial part of the DDR, and SHA and its branches were exposed. D: A closer view shows more subdural contents, including the PcomA, OT and A1 segments of the anterior cerebral artery. E: Drilling of the optic strut and showing the ACP triangle. F: The DDR and ON sheath are opened to further safely dissociate the OA and ON. G and H: The subdural neurovascular structures were explored again by gently lifting of the ipsilateral ON. The main structures are identified, including the PcomA, pituitary stalk, AchA and its branches (black plus sign) into the anterior perforating substance in the crural cistern, the CNIII passing between the PCA and SCA into the cavernous sinus, and the bifurcation of the ICA. I: The base and tip of the ACP can be further removed by gentle lifting of the OA or medial mobilization of the paraclinoidal ICA. J: The ACP triangular is further enlarged. K: The sylvian cistern was visible, and the ICA bifurcation was exposed between the frontal and temporal lobes; more laterally, the middle cerebral artery (MCA) bifurcation was observed at the level of its insular portion. L: The OA was transected, and the operation space of the EEIO corridor was further enlarged. M: Artistic illustration showing the main contents of the infraroptic region that can be reached via the EEIO approach. Note the ON has been slightly elevated. ON = optic nerve; OA = ophthalmic artery; SHA = superior hypophyseal artery; DDR = distal dural ring; PDR = proximal dural ring; ICA = internal carotid artery; OT = optic tract; AchA = anterior choroidal artery; SCA = superior cerebellar artery; Orb.Fr.A = orbital frontal artery; ACP = anterior clinoid process; M1 = sphenoidal segment of the middle cerebral artery; M2 = insular segment of the middle cerebral artery. The figure is available in color only online.
Figure 4

Case 9, a 47-year-old woman presented with headache for 3 months. A and B: Preoperative lateral view (A) and anteroposterior view (B) of left internal carotid artery (ICA) injection of digital subtraction angiograms (DSA) showing an ophthalmic aneurysm (An1) and a paraclinoid aneurysm (An2). C and D: Lateral view (B) and anteroposterior view (C) of the 3D reconstruction images showing another aneurysm (An3) located in the cavernous segment of the ICA. E-J: Intraoperative images. E: Exposure of the paraclival ICA for proximal control in advance. F: Removal of the ACP tip. G: Endoscopic view after anterior clinoidectomy. H: Temporary occlusion of OA. I: Exposure of An2 neck by lifting the ipsilateral optic nerve. J: Clip application to the neck An2 after proximal control. K: Intraoperative visual evoked potential monitoring was changed after temporary occlusion of the OA. L-N: Postoperative lateral view (L) of DSA showing complete obliteration of An1 and An2. Lateral view (M) and anteroposterior view (N) of the 3D reconstruction images showing the unclipped An3 located in the cavernous segment of the ICA. An = aneurysm; OA = ophthalmic artery; P.Clv.ICA = paraclival internal carotid artery. Some panels of the figure have been published in Journal of Neurosurgery. Published with permission. The figure is available in color only online.

Supplementary Files

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