Modified Trans-Sinusal Transglabellar Approach for Anterior Cranial Fossa Meningiomas: Technical Note and Literature Review

Bruno Lobo Mota de Siqueira1  Luiz Euripedes Almondes Santana Lemos1
Maysa Gomes Ferreira de Araújo2  Rhuann Pontes dos Santos Silva3  Mayle Gomes Ferreira de Araújo1
Fabiola Gissel Cortez1  Hildo Rocha Cirne de Azevedo Filho1

1Department of Neurosurgery, Medical Residency Program, University of Pernambuco, Hospital da Restauração, Recife, Brazil
2University of Pernambuco, Pernambuco, Brazil
3Catholic University of Pernambuco, Pernambuco, Brazil

Address for correspondence Rhuann Pontes dos Santos Silva, MD Catholic University of Pernambuco, Pernambuco, Brazil (e-mail: rhuannpontes02@gmail.com).

Abstract
Introduction Currently, skull base surgery faces the dilemma of achieving the maximum possible tumor resection through less aggressive approaches and with minimal retraction of brain tissue. The objective of this work is to report a minimally invasive step-by-step approach to anterior cranial fossa tumors and to perform a literature review.

Methods In our work, we describe a step-by-step approach, with images, which is a variation of the transglabellar approach.

Results In all cases, we achieved maximum total resection of the lesion. There were no postoperative complications related to the surgery. In one case, we used the access to remove a foreign body in the frontal lobe.

Conclusion The frontal trans-sinusal transglabellar access allows direct access to anterior cranial fossa tumors and other frontal lobe lesions close to the floor of the anterior fossa, without the need for brain retraction, allowing early devascularization of the tumor. However, this access is not recommended for all types of tumors, and is being improved for more anteriorly located lesions.

Introduction
The first reported case of successful surgical removal of an olfactory groove meningioma is attributed to the Italian surgeon Francesco Durante in 1885. In 1938, Cushing published a series of 28 patients operated on through unilateral frontal craniotomy and subfrontal access, through a bicornoral incision.1 Currently, there are three main ways to access the meningioma of the anterior fossa: (1) the unilateral frontal access of Cushing, (2) the bifrontal access with bilateral removal of the orbital roof, and (3) the unilateral pterional access on the side where the tumor insinuates more laterally, proposed by Kempe.2

Each approach has its advantages and disadvantages. Frontal accesses allow early exposure of the ethmoidal arteries, which allows early devascularization of the tumor. On the other hand, they have worse cosmetics results in addition to a high risk of cerebrospinal fluid (CSF) leak. The...
pterional route allows access to the posterior pole of the tumor, allowing dissection of the optic nerves and arterial vessels. However, devascularization of the lesion becomes less likely.³

Currently, skull base surgery faces the dilemma of achieving the maximum possible tumor resection through less aggressive approaches and with minimal retraction of brain tissue.⁴

Hallacq et al described a trans-sinusal approach for resection of six tumors in the anterior cranial fossa in patients between the ages of 39 and 76 years. The incision adopted was the bicoronal as described by Souttar, extending from one tragus to the other.²

In 1988, Raveh et al described a subcranial approach through a transglabellar incision to approach traumatic lesions of the face.⁵ Kleiber et al⁴ was the first to describe the Hallacq trans-sinusal technique combined with a transglabellar incision, as proposed by Raveh et al.⁵

The objective of this work is to report a minimally invasive step-by-step approach to anterior cranial fossa tumors through a combination and modification of the approaches described by Hallacq et al,² Kleiber et al,⁴ and Raveh et al.⁵

Materials and Methods

• **Ethical standards:** All the patients gave oral and written consent, through a consent form, to participate in this study.

• **Positioning:** All the patients were initially submitted to general anesthesia. They were placed in the dorsal decubitus position, with the head fixed by a three-pin Mayfield in the neutral position (►Fig. 1). A slight cervical extension was performed so that the frontal lobe moved away from the orbital roof, minimizing the need for retraction. The head was elevated above the level of the heart to facilitate venous return and reduce cerebral edema. In all the patients, the abdomen was properly prepared for fat removal to be used in dural closure.

• **Skin insertion:** We marked the supraorbital foramina, and then made a symmetrical incision between the two eyebrows, with the foramina being the lateral limit. The incision followed a curve through the glabella, following over the nasion (►Fig. 2).

• **Soft-tissue dissection:** The subcutaneous tissues and the periosteum are initially incised with a no. 15 scalpel blade, and then using a monopolar with a colored tip the tissues were dissected and mobilized as a single flap, and then fixed using cotton thread and surgical elastics (►Fig. 3).

• **Craniotomy:** This was performed in three parts.

Initially, the anterior wall of the frontal sinus was removed through a single small burr hole, and then sawn, drawing the extension of the frontal sinus (►Fig. 4A).

Next, the frontal sinus is treated and cranialization is done with removal of the entire mucosa, coagulation of the walls, and cranialization with bone wax. Finally, the skin is closed using interrupted 3/0 nylon sutures.

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**Fig. 1** (A,B) Positioning the patient. Observe the head in neutral rotation, fixed in Mayfield, and with slight extension, to facilitate the retraction of the frontal lobe by the action of gravity.

**Fig. 2** (A) Marking of the skin incision, ideally below the eyebrow, with the lateral limit as the supraorbital foramina. (B) Operative aspect with the sterile drapes set up.

**Fig. 3** Exposing the external table of the frontal sinus. Skin flap folded in a single layer previously and fixed with cotton threads and surgical elastics.
drilling with a diamond burr, and tamponade of the frontonasal ducts, initially with bone wax, and later, during the closure of the access, with a fat patch and fibrin glue (► Fig. 4B).

Finally, craniectomy of the posterior wall of the frontal sinus was done. Initially, we made a burr hole and then the frontal dura was dissected. Then with the use of a Kerrison punch, the entire bone surface was removed, exposing the dura of the anterior fossa (► Fig. 5).

- **Durotomy:** Before opening the dura, dissection of the anterior fossa and identification and coagulation of the anterior ethmoidal arteries were done (► Fig. 6B), in addition to coagulation of the entire dural insertion base of the tumor, allowing complete devascularization, which meant a clean resection field with minimal blood loss. Then the dura was opened through an arcuate incision with the base facing the anterior fossa (► Fig. 6A). Before crossing the midline, we performed ligation and coagulation of the superior sagittal sinus and cut the falx, and then the dural flap was advanced and fixed anteriorly with the use of Prolene threads.

The dura was sutured primarily with 4–0 Prolene thread in continuous stitches as tightly as possible. As the basal dura was coagulated and resected in the initial steps of microscopy, we placed an autologous flap between the dura and the bone of the anterior fossa, and then the space was filled with abdominal fat and biological fibrin glue (► Fig. 8).

- **Cranioplasty:** After dural closure, we removed the bone wax initially used to occlude the frontonasal ducts, and filled it with fat and an autologous patch. The external table was then fixed to the skull using 2–0 nylon threads or small titanium plates (► Fig. 9). We recommend the use of titanium plates for a better cosmetic result.

- **Skin Closure:** After rigorous hemostasis, the subcutaneous tissue was closed, without using a drain, with a 3–0...
absorbable thread, and then the skin is closed using a 4–0 Monocryl thread. Ideally, for better aesthetic results, we recommend performing continuous suture instead of intradermal suture (–Fig. 10).

- **Tips:** The incision must follow the natural folds of the skin to obtain the best aesthetic result.

Closure is a very important part of access, both to avoid CSF leaks that can hinder healing and complicate wound infection and to obtain a better aesthetic result.

**Discussion**

Kleiber et al were the first to combine the advantages of the trans-sinusal approach through the frontal sinus to the anterior fossa with a minimally invasive incision over the glabella. The frontal transglabellar trans-sinusal approach has several advantages, some of which are the following: a very short incision and craniotomy, with minimal blood loss, which is particularly useful in older patients. It allows early access to the arterial feeders of the tumors. It provides access to the tumor with minimal frontal lobe retraction. It also allows extradural coagulation of the tumor base, enabling clean surgery.

However, this access is not free of complications. The most common complications are wound infection and CSF fistula. Both can be prevented through cranialization of the frontal sinus through resection of all mucous membranes, obstruction of the frontonasal ducts, isolation of the cranial cavity from the paranasal sinuses, and hermetic dural closure, using an autologous patch.

When hermetic reconstruction of the dura is not possible, especially the basal dura, the space between the dura and the bone of the anterior fossa must be filled with fat and an autologous patch and reinforced with fibrin glue.

In our work, we describe a step-by-step approach, with images, a variation of this access, being as less invasive as possible. In all cases, we achieved maximum total resection.
of the lesion (►Fig. 11). There were no postoperative complications related to the surgery. In one case, we used the access to remove a foreign body in the frontal lobe, allowing for a cleaner and faster surgery.

The aesthetic evolution of all patients was considered satisfactory (►Figs. 12 and 13).

**Conclusion**

The frontal trans-sinusual transglabellar access allows direct access to anterior cranial fossa tumors and other frontal lobe lesions close to the floor of the anterior fossa, without the need for brain retraction, allowing early devascularization of the tumor.

However, this access is not recommended for all types of tumors, being improved for more anteriorly located lesions, such as olfactory groove meningioma or planum, and not recommended for sellar tubercle lesions.

**Conflict of Interest**

None declared.
Fig. 12 Case 01. (A) Aspect of the wound on the first postoperative day. (B) Aspect on post-op day 4. (C–E) Aspect on post-op day 10.

Fig. 13 Case 02. (A) Aspect of the wound on postoperative day 14. (B) Aspect on post-op day 2. (C) Aspect on post-op day 5.

References

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