INTRODUCTION

The sphenoid bone represents a complex structure, situated in the middle of the skull, between the ethmoid bone and the basilar part of the occipital bone. This unpaired bone has the shape of a bat or butterfly with its wings wide open and consists of a median part (the body of the sphenoid), the greater wings situated laterally, the lesser wings situated anteriorly and the pterygoid processes directed downwards. The body of the sphenoid contains the sella turcica region and the sphenoid sinuses, which are osseous cavities, usually with asymmetric pneumatization.

During fetal development, the body of the sphenoid has two parts: the presphenoid, anterior to the tuberculum sellae with ossifying centers for the lesser wings, and the postsphenoid consisting of the sella turcica and the dorsum sellae, with ossifying centers for the great wings and the pterygoid processes. Usually, at birth, the sphenoid cavities are undeveloped, but the pneumatizing process advances slowly, and the sphenoid sinuses reach their full size only after puberty.

The pneumatization of the sphenoid sinus is different from one person to another, which creates different types of sphenoid sizes. During the bony development, anterior, lateral and inferior extensions of the sphenoid cavity may appear. While performing an endoscopic surgical approach of the sphenoid pathology, it is compulsory to know exactly the dimensions and extensions of the sphenoid in order to avoid complications which may occur. The gold standard of the sphenoid sinus investigation is represented by the computed tomography (CT) imaging, which is mandatory for every endoscopic approach of the region.
PNEUMATIZATION OF THE SPHENOID SINUS

Conchal type
In the conchal type of the sphenoid, the distance from the pneumatized cavity to the anterior wall of the sella is greater than 10mm. On CT scan examination, the images point out the presence of bony tissue between the posterior wall of the sphenoid sinus and the anterior wall of the sella (Figure 1). This anatomic configuration makes very difficult the endoscopic approach of the sellar region during pituitary surgery, with a high risk of complications.

Presellar type
In the presellar type of sphenoid sinus, the posterior margin of sphenoid pneumatization is situated just anterior to the anterior wall of the sella. Examining the CT images, we can always find vertical collinearity from the anterior wall of the sella and the posterior wall of the sphenoid sinus (Figure 2).

Incomplete sellar type
In the incomplete sellar type, the posterior margin of sphenoid pneumatization is situated beneath the sella, in between the two sellar walls (anterior and posterior). On CT examination, the posterior wall of the sphenoid will never lie beyond the posterior wall of the sella. This is a quite friendly surgical situation for the interdisciplinary surgical team, first of all because of the wide dimensions of the sphenoid sinus and second because of the safe distance to the important anatomic elements (internal carotid artery, optic nerve, etc) which may be damaged during the endoscopic sinus approach (Figure 3).

Complete sellar type
In the complete sellar type, the posterior margin of pneumatization lies posterior to the posterior wall of the sella.
The anterior wall of the sphenoid is usually found on CT images lying higher than the posterior wall, which is always situated posterior to the posterior wall of the sella, reaching the clivus (Figure 4).

During pituitary surgery, the endoscopic technique will approach the superior wall of the sphenoid, but surgery for the pathology situated in the inferior part of the sphenoid will carefully approach the anterior sphenoid wall, in order to avoid complications that may occur (vidian nerve, sphenopalatine artery)\textsuperscript{11,13-15}.

**EXTENSIONS OF THE SPHENOID SINUS**

During the bony development process, the volume of the sphenoid sinus may increase due to the pneumatized extensions towards anterior, lateral or posterior sinus walls\textsuperscript{11,14,15}. In order to accurately examine the CT scan images, it is important to use the triplanar view, and to check the axial plane for the anterior extensions of the sphenoid sinus, the sagittal images for posterior extension and the coronal plane for the lateral sinus extensions.

**Anterior extensions of the sphenoid sinus**

The most common anterior extension of the sphenoid sinus following a midline direction ends in the posterior bony part of the nasal septum\textsuperscript{11,15}. In this situation, the rostrum septale appears to be enlarged and the sphenoid ostium will be in an oblique position while performing an endoscopic sphenoidotomy.

The CT images reveal the anterior pneumatization in the vomerian region and the reduction of the sphenoid sinus (Figure 5). In such an anatomical alternative, a transseptal approach of the sphenoid sinus pathology may be the first surgical choice.

Another possibility for an anterior extension of the sphenoid sinus is onto the sphenoethmoidal recess. In this particular case, the CT images reveal the anterior protrusion of the anterior wall of the sphenoid sinus and the complete contact of this wall with the superior turbinate (Figure 6). During an endoscopic approach, the sphenoidotomy must be performed as medially as possible, one cm above the superior border of the choana.

The antero-lateral extension of the sphenoidal pneumatization can reach the posterior wall of the maxillary sinus. Anatomic alternatives are described, in which the lateral part of the anterior wall of the sphenoid sinus is in contact with the posterior wall of the maxillary sinus. In such cases, the CT images reveal the important decrease of the pterygopalatine fossa and the unique wall between maxillary and sphenoid sinuses (Figure 7).
Posterior extensions of the sphenoid sinus

In the subdorsal type of posterior extension of pneumatization, the posterior wall of the sphenoid sinus is situated under the inferior part of the sella\textsuperscript{8,15}. On the CT images, the pneumatization does not extend posteriorly behind the posterior sellar wall. In this case, pneumatization does not extend below the level of the vidian canal, which assures a low risk of complications during endoscopic surgery (Figure 8).

In the dorsal type, the pneumatization extends superiorly into the dorsum sella\textsuperscript{11,15}. The CT examination reveals a highly aerated sphenoid cavity, with pneumatization between the dorsum sella and the posterior wall of the sphenoid (Figure 9). The pathology situated in this region might be more difficult to approach and the use of angulated endoscopes and surgical instruments is indicated in order to avoid skull base injury.

If the pneumatization of the sphenoid sinus extends inferiorly to the level of the vidian canal, we can describe the occipital type\textsuperscript{11,15}. It is important to determine on CT examination the position of the vidian canal, the sellar region and the posterior and inferior extension into the clivus (Figure 10). In this anatomic situation, it is useful to perform a large sphenoidotomy, in a safe medial and superior direction.

The combined type of pneumatization of the sphenoid sinus shows the posterior extension behind the dorsum sella (dorsal type) and posterior and inferior into the clivus (occipital type)\textsuperscript{11,15}. Even if we discover on CT a highly aerated sinus cavity, it is important to locate the pterygoid canal, which may sometimes protrude into the sphenoid sinus (Figure 11). The pterygoid canal is very important in endoscopic surgery, first because of its...
content (vidian artery and vidian nerve) and second because it represents an important landmark for the internal carotid artery, which is always situated lateral to the vidian canal.

Lateral extensions of the sphenoid sinus

The pterygoidian type of a lateral pneumatization is situated under the level of the vidian canal and extends into the pterygoid process. The CT images describe the most important landmarks for a lateral extension (the vidian nerve and the maxillary nerve) and reveal the pneumatization of the pterygoid process (left side) (Figure 12). It is one of the most challenging surgical situations, because of the lateral approach (angulated endoscopes and instruments) and the high-risk structures in this anatomic area (vidian and sphenopalatine arteries, maxillary and palatine nerves).

The greater wing extension type is described when the pneumatization is found laterally on the sphenoid sinus wall. The most significant anatomic landmark on CT is the maxillary nerve (V2) canal (Figure 13), so any pneumatization lateral to this point is considered to invade the greater wing. In this case, surgery must be very carefully performed because of the high-risk anatomic elements of the lateral sphenoid region (internal carotid artery, optic nerve, cavernous sinus).

A complete lateral extension of the sphenoid sinus is defined by a pneumatization which extends in the greater wing and in the pterygoidian process. In the CT image, the sphenoid of the left side has a complete lateral extension with pneumatization lateral to the maxillary nerve canal and inferior to the pterygoid canal (Figure 14). In such cases, a large opening of the anterior wall of the sphenoid sinus can provide safe surgical conditions in order to avoid all the complications that
may occur during sphenoid endoscopic surgery.

A rare lateral extension of pneumatization can be found into the lesser wing of the sphenoid\textsuperscript{11,14,15}. The CT scan must determine the precise position of the sella, of the lateral wall of the sphenoid and its landmarks and the integrity of the skull base (Figure 15). The endoscopic approach of the sphenoid performed in this specific area has to discover as landmarks of major importance the carotid canal, the optic nerve impression on the lateral sphenoid wall and the carotid-optic recess in order to avoid vital

CONCLUSIONS

In conclusion, it is important to be aware of the great anatomic variations of the sphenoid sinus. It is mandatory to have a CT exam before surgery, and, based on imagistic proofs, to decide a strategic surgical plan designated for each unique sphenoid pathology, in order to avoid complications which may occur during endoscopic surgery in this anatomic region.

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REFERENCES