## Osteomata of the Paranasal Sinuses: What Are the Limits of the Endoscopic Approach?

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#### KEYWORDS

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- Osteoma 
   Osteomata 
   Draf type 3 procedure
- Endoscopic procedures

Osteoma is a benign, slow-growing bone tumor consisting primarily of welldifferentiated mature, compact, or cancellous bone. Osteoma is the most common benign tumor of the paranasal sinuses with a point prevalence of 3%, as demonstrated in 2 computed tomography (CT) radiological studies of 1500<sup>1</sup> and 1889<sup>2</sup> patients respectively.

#### 28 29 AGE AND SEX

Osteomas occur more often in men, with a variable male-to-female ratio of 1.3:1.0<sup>1</sup> to 1.5:1.0.<sup>2,3</sup> Their peak incidence is between the fourth and sixth decades, with an average age at presentation of 50 years.<sup>1,2</sup>

#### 34 35 LOCATION

Most osteomas (58%<sup>1</sup> to 68%<sup>3</sup>) involve the frontal sinus (37% arise in the immediate vicinity of the nasofrontal duct and 21% above and lateral to the frontal ostium).<sup>1</sup> The ethmoid sinus is the second most common area to be involved, whereas maxillary sinuses are affected in about 20% of cases, and sphenoid sinuses are rarely involved.<sup>1</sup> Osteomas can occur in conjunction with Gardner syndrome (familial adenomatous polyposis) (**Fig. 1**), an autosomal dominant condition consisting of multiple osteomas, soft tissue tumors (including skin cysts and desmoid tumors), and colon polyps with

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**Fig. 1.** A 51-year-old patient with Gardner syndrome. Note the multiple osteomata of the facial skeleton occurring in unusual locations, including the orbita, maxillary sinus, and zygomatic bone.

a high propensity toward malignant transformation.<sup>4</sup> As osteomas tend to appear an
 average of 17 years before the colon polyps, early gastroenterology referral is strongly
 advised.<sup>5</sup>

## ETIOLOGY OF OSTEOMA

There are 3 main pathogenetic theories regarding the etiology of osteomas: develop-mental, traumatic, and infective.<sup>6,7</sup> According to the developmental theory, as proposed by Cohnheim,<sup>7</sup> osteomas arise from stem cells of the junctional area Q9 between the frontal and ethmoid bone. This is supported by the fact that osteomas frequently occur at the fontoethmoid suture line where the frontal sinus (membranous bone) borders the ethmoid labyrinth (endochondral ossification). However, this theory does not explain osteomas found in other locations. The traumatic theory, as proposed by Gerber, suggests that osteomas arise as an abnormal proliferative q10 response to trauma and is supported by both the higher incidence of osteomas in men and the development of osteomas during puberty, when the rate of skeletal development is at its peak.<sup>8</sup> However, most osteomas are detected later in life and the great majority of patients do not report any history of trauma, whereas an increased incidence of osteomata in patients undergoing multiple endoscopic sinus surgery procedures has never been documented. Alternatively, it has been suggested that osteomas may arise as a result of infection stimulating osteoblasts within the mucoperiosteal lining of the sinus, which in turn may become secondarily calcified. Although there is an association between osteoma and sinusitis, the cause-and-effect relationship is not clear, and in up to 63% of cases, osteomas arise in healthy sinuses.<sup>2</sup> Other less substantiated theories suggest that osteomas may be osteodys-plastic lesions, osteogenic hamartomas, embryonic bone rests, or the result of ossifi-cation of sinus polyps. However, none of these hypotheses have been proven.<sup>4</sup> 

#### 95 HISTOLOGY OF OSTEOMA

Macroscopically, osteomas are round or oval, hard, ivory-white, bosselated, well circumscribed lesions attached to the underlying bone by a broad base or occasion ally by a small stalk and covered by a thin layer of fibrous periosteum.<sup>9</sup> Histologically,
 osteomas can be classified into 3 types: ivory or compact, mature or cancellous, or

spongiotic and mixed.<sup>6,10</sup> lvory osteomas usually have a sessile base and are characterized by hard bone with a thick matrix containing only a small amount of fibrous tissue and minimal marrow. Cancellous osteomas often have a pedunculated base and are composed of cancellous bone with intertrabecular hematopoietic bone marrow or fat, whereas mixed osteomas share characteristics from both types (**Fig. 2**).<sup>9,10</sup>

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#### 107 108 **GROWTH**

In a study of 13 osteomas with serial radiographs, the average growth rate was 1.61 mm per year, ranging from 0.44 to 6.00 mm per year.<sup>11</sup> It has been shown that most osteomas recur infrequently even after incomplete removal.<sup>12</sup> However, given enough time, osteomas can recur,<sup>13,14</sup> and indeed accelerated regrowth following incomplete removal has been documented.<sup>15</sup> Malignant transformation of an osteoma has never been described, and osteomas should not be considered neoplastic lesions.<sup>10</sup>

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## 117 CLINICAL CHARACTERISTICS OF OSTEOMA

Most osteomata are asymptomatic, slow-growing lesions diagnosed incidentally in imaging studies. Only 4%<sup>1</sup> to 10%<sup>16</sup> of all osteomas produce clinical symptoms, with osteomas of the frontoethmoidal region tending to be associated with earlier symptoms. Such symptoms are most commonly frontal pressure or headache,<sup>17,18</sup> either directly resulting from the lesion or indirectly from impaired drainage of the frontal sinus with or without concomitant chronic rhinosinusitis. The incidence of headache in various osteoma series varies between 52%<sup>19</sup> and 100% (**Table 1**).<sup>17</sup>

Complete obstruction of a sinus ostium by an osteoma may lead to secondary forma-126 tion of mucocele.<sup>25,26</sup> When an osteoma extends beyond the confines of the sinuses, it 127 may produce an external deformity (Fig. 3).<sup>27</sup> Orbital extension may lead to proptosis 128 and periorbital pain, as well as chemosis and diplopia if the oculomotor muscles are 129 affected<sup>28–30</sup> or epiphora if the nasolacrimal duct is compressed (Fig. 4)<sup>31,32</sup> and rarely 130 decreased visual acuity in cases of optic nerve compression. 33,34 Intracranial extension 131 of the lesion can lead to intracranial mucocele with meningitis, cerebral abscess,<sup>35–37</sup> or 132 even tension pneumocephalus (Fig. 5).<sup>38</sup> In our experience, headache is the sole pre-133 senting symptom of osteomas in the vast majority of cases, whereas the slow growth 134 of an osteoma usually precludes eye symptoms, even in cases of significant orbital 135 extension, unless a concomitant mucocele is present. 136



Fig. 2. Fragments of a mixed osteoma removed via an external osteoplastic flap approach.
 Note the thin mucosal layer overlying the osteoma.

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Table 1 Osteomata case series								
Study, Year, Journal	Cases	Presenting Symptoms	Location	Tumor Grade	Procedure	Outcome	Complications	Follow-Up (Months)
Brodish et al, <sup>20</sup> 1999, Am J Rhinol	9	Headache	9 frontoethmoidal	nr	9 end	0	2 CSF leaks	40
Schick et al, <sup>17</sup> 2001, Rhinology	34	Headache	23 frontal sinus 11 ethmoid	nr	23 end 11 open	3 residuals (end)	0	1–32
Chiu et al, <sup>21</sup> 2005, Am J Rhinol	9	Headache 88% Sinusitis 66%	9 frontal sinus	I: 1 II: 2 III: 4 IV: 2	3 end 5 combined 1 open	nr	0	7.4
Dubin and Kuhn, <sup>22</sup> 2006, Otolaryngol Head Neck Surg	12	Headache: 100%	12 frontal sinus	l: 3 III: 8 IV: 1	8 end 4 combined	2 residuals (open) 1 residuals (end)	1 frontal stenosis (open)	19.2
Bignami et al, <sup>23</sup> 2007, Rhinology	26	Headache: 63%: Nasal obstr: 38%	26 frontal sinus	nr	11 end 13 combined 2 open	0 recurrences	0	40
Castelnuovo et al, <sup>19</sup> 2008, J Craniofac Surg	48	Headache: 52%:	18 frontal sinus 13 frontoethmoid 9 ethmoid 8 other	nr	22 end 26 open	nr	0	53 (end) 35 (open)
Seiberling et al, <sup>18</sup> 2009, Am J Rhinol Allergy	23	Headache 62.5% Sinusitis 56.5%	18 frontal sinus 5 frontal recess	I: 5 II: 4 III: 6 IV: 8	2 combined 21 end	4 residuals	1 frontal stenosis (end)	33
Ledderose et al, <sup>24</sup> 2010, Eur Arch Otorhinolaryngol	24	Headache 83% Sinusitis 87%	7 frontal sinus 7 frontal recess	I: 3 II: 5 III: 10 IV: 6	12 combined 8 end 4 open	95% satisfied <sup>a</sup> 1 pain increase	1 bleeding (combined) 1 bleeding (open)	nr

Abbreviations: CSF, cerebrospinal fluid; nr, ∎. <sup>a</sup> SNOT 20 questionnaire.

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#### Osteomata of the Paranasal Sinuses

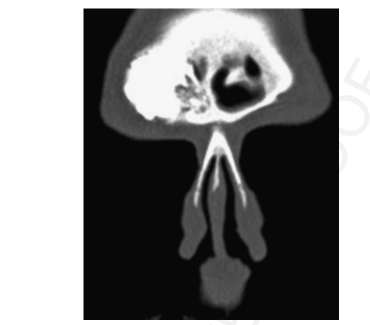


Fig. 3. Osteoma extending through the anterior frontal plate and associated with facial deformity.

#### 227 IMAGING

Although osteomata can be seen in simple sinus radiographs, the imaging modality of choice is thin-slice CT. This allows the precise estimation of the size and the location of the osteoma, as well as concurrent sinus pathology. Osteomata appear as wellcircumscribed masses of heterogeneous consistency on CT, with hyperostotic (high signal) and spongiotic (lower signal) components (**Fig. 6**). The lower signal components may be confused with associated mucoceles. In such patients, magnetic and the location of the size and the location of the size and the location of the osteoma, as well as concurrent sinus pathology. Osteomata appear as well-circumscribed masses of heterogeneous consistency on CT, with hyperostotic (high signal) and spongiotic (lower signal) components (**Fig. 6**). The lower signal components may be confused with associated mucoceles. In such patients, magnetic

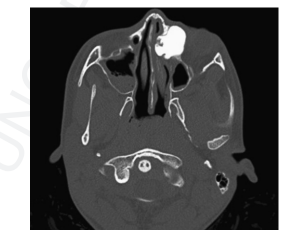


Fig. 4. A patient referred by the ophthalmologist where he attended with epiphora. Note
 the osteoma obstructing the nasolacrimal duct.



**Fig. 5.** Large osteoma of the frontal sinus in a patient presenting with headache. There was significant intracranial extension but the dura was intact and the patient had no neurologic complications.

resonance imaging is useful to assess the extent of the tumor as well as the presence of complications (mucoceles, orbital or intracranial extension).

## INDICATIONS

Although it is generally agreed that symptomatic osteomas (unless there are serious contraindications) should be surgically excised, management of asymptomatic osteomata is controversial. In the case of small, uncomplicated osteomata, watchful

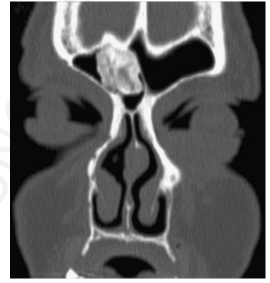


Fig. 6. Frontal sinus osteoma. Note the heterogeneous appearance on CT.

waiting with interval radiologic imaging is usually advised. Savić and Djerić<sup>39</sup> recommend surgical removal of enlarging frontal sinus osteomas, those extending beyond the boundaries of the sinus, localized adjacent to the nasofrontal duct, associated with chronic sinusitis, or in patients complaining of headaches when all other causes have been excluded, as well as osteomas in the ethmoid sinuses, irrespective of their size. Smith and Calcaterra recommend surgery if the osteoma occupies more than 50% of the frontal sinus.<sup>40</sup> Our policy is to treat the following:

- Osteomas associated with symptoms (usually headache) after all other explanations for the symptoms have been excluded
  - Large (extending to more than 50% of the frontal sinus) or growing osteomas, as seen on serial CTs
- seen on serial CTS
   Osteomas associated with current (mucocele, orbital symptoms, neurologic symptoms, external deformity), imminent (complete obstruction of the frontal recess, intraorbital or intracranial extension) complications

We do not operate small ethmoid osteomas, which, more often than not, are incidental CT findings with no clinical significance.

## 322 Lynch Procedure

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One of the first methods used to treat symptomatic frontal or frontoethmoid osteomas was the external frontoethmoidectomy approach (Lynch procedure).<sup>22</sup> This has been used for small, medially or inferiorly situated tumors. However, it can lead to an unsightly scar, does not provide adequate access laterally, and has a high rate of frontal recess stenosis.<sup>41</sup>

#### 329 330 Osteoplastic Flap Procedures

The osteoplastic approach, as popularized by Goodale and Montgomery,<sup>42</sup> has been 331 the most widely used technique for frontal sinus osteomas. It provides excellent visu-332 alization and wide access to the frontal sinus, including its superior, posterior, and 333 lateral aspects, although the nasofrontal duct and ethmoids may not always be 334 adequately visualized. The osteoplastic flap procedure is well established, being in 335 use for more than 40 years, and is technically accessible to most otolaryngologists. 336 Nevertheless, it is an invasive procedure, with significant morbidity, including blood 337 loss, impaired cosmesis, postoperative frontal pain, paresthesia, or anesthesia from 338 supraorbital nerve damage and (rarely) in the case of intracranial entry, potentially 339 devastating complications including cerebrospinal fluid (CSF) leak and meningitis . If 340 the frontal sinus is obliterated, then the added morbidity of an abdominal incision 341 for fat harvesting is introduced, as well as the risk of late mucocele formation, which 342 can be as high as 9% after 2 years.<sup>43</sup> 343

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## 345 Endoscopic Procedures

346 Endoscopic approaches to the nose and paranasal sinuses were introduced in the 347 1980s, and by the early 1990s the first cases of endoscopic management of ethmoid 348 osteoma were published.<sup>44,45</sup> The accumulation of experience with endoscopic sinus 349 surgery, technological advances, including the development of dedicated instruments 350 (malleable forceps; 40-degree, 55-degree, and 70-degree curved diamond and 351 cutting drills; straight high-speed neurolosurgical drills; and dedicated bipolar intra- ora 352 nasal diathermy forceps), improved endoscopes, and the introduction of CT naviga-353 tion, expanded the limits of endoscopic approaches. On the other hand, the work of

<sup>354</sup> Draf, in systematizing the approaches to the frontal sinus,<sup>46</sup> laid the foundations of

modern endoscopic frontal sinus surgery. Importantly, he described the type 3 ("Draf
 37) procedure (endoscopic modified lothrop,<sup>47</sup> bilateral frontal sinus drillout,<sup>48</sup> median
 drainage procedure<sup>49</sup>) as a way to establish the widest possible transnasal access to
 the frontal sinus.

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## WHAT ARE THE LIMITS OF THE ENDOSCOPIC APPROACH?

As with most surgical techniques, Level 1 or 2 evidence is missing; however, Level 3 evidence can be collected using case series and retrospective cohorts. The evolution of these indications testifies to the progress affected in endoscopic surgery over the past decades.

## Ethmoid Sinus

Endoscopic approaches to an ethmoid osteoma are relatively straightforward. The involvement of the cribriform plate is not a contraindication, as gentle drilling using a diamond burr until the osteoma is paper thin can help to remove the osteoma. Even extensive involvement of the orbit can usually be dealt with endoscopically; the limit being the anterior extension. Extension anteriorly to the nasolacrimal duct and under the skin usually requires a combined endoscopic/external (transconjunctival) approach in this case (see **Fig. 2**).

## Frontal Sinus

Draf, in his seminal paper on the Fulda concept in 1991, suggested that any "large osteoma" was not amenable to an endoscopic approach and should be dealt with via an osteoplastic flap approach.<sup>50</sup>
 Since them 8 case series including at least 5 octeomate each have been published

Since then, 8 case series, including at least 5 osteomata each, have been published (see **Table 1**).

Brodish and colleagues<sup>20</sup> presented in 1999 a series of 8 osteomata treated endoscopically. They were removed with osteotomes and curettes and there were 2 incidences of (anticipated) CSF leaks. No specific indications were described for the endoscopic approach.

The first large series of sinonasal osteomata treated endoscopically was published
 by Schick and colleagues<sup>17</sup> in 2001. They suggested, on the basis of 35 patients, that
 exclusion criteria for an endoscopic approach included

- 391 **1.** intracranial extension
- 392 2. large intraorbital involvement
- 393 3. anteroposterior diameter of the frontal sinus smaller than 10 mm
- 394 4. lateral extension over a virtual plane through the lamina papyracea
- 395 5. erosion of the posterior or anterior wall of the frontal sinus

However, the first systematic attempt to codify the limits of endoscopic resection was by Chiu and Kennedy in 2005.<sup>21</sup> Drawing from their experience with 9 osteomas between 1999 and 2003, they developed a grading system (**Table 2**) maintaining that only grades 1 and 2 osteomata can be removed endoscopically.

Essentially, their grading suggests that the 3 contraindications for endonasal removal of an osteoma are the following:

- 403 1. base of attachment anteriorly or superiorly within the frontal sinus
- 404 2. extension laterally to a virtual sagittal plane through the lamina papyracea
- 405 3. complete obliteration of entire frontal sinus

Table 2	
Frontal cir	us osteoma grading system
Grade I	Base of attachment is posterior–inferior along the frontal recess. Tumor is medial
	to a virtual sagittal plane through the lamina papyracea. Anterior–posterior diameter of the lesion is <i>less</i> than 75% of the anterior–posterior dimension of the frontal recess.
Grade II	Base of attachment is posterior–inferior along the frontal recess. Tumor is medial to a virtual sagittal plane through the lamina papyracea. Anterior–posterior diameter of the lesion is <i>greater</i> than 75% of the anterior–posterior dimension of the frontal recess.
Grade III	Base of attachment is anterior or superiorly located within the frontal sinus AND/OR tumor extends lateral to a virtual sagittal plane through the lamina papyracea.
Grade IV	Tumor fills the entire frontal sinus
	hiu AG, Schipor I, Cohen NA, et al. Surgical decisions in the management of fronta nas. Am J Rhinol 2005;19(2):191–7.
	lovo and colleagues, <sup>19</sup> on the basis of 33 osteomata, suggested that an c approach was contraindicated in cases of
	xtension to the sagittal plane passing through the lamina papyracea
	nial extension nent of the posterior and anterior wall of the frontal sinus
	osterior frontal sinus diameter smaller than 1 cm
Kennedy's	Bignami and colleagues, <sup>23</sup> on the basis of 25 osteomata, supported Chiu grading system and criteria for endoscopic removal. They stated that ar c approach was not feasible in cases with
2. large or 3. anterop 4. lateral e	nial extension bital involvement osterior diameter of the frontal sinus smaller than 10 mm extension behind a virtual plane through the lamina papyracea of the posterior or anterior wall of the frontal sinus
ave challe edy class copic ren inus or e> plastic flap rertical ext In 2009, arying siz patients wi	ppic surgery has been evolving at a very fast pace and a number of surgeons enged these assumptions. Just a year after the publication of the Chiu/Ken sification, Dubin and Kuhn <sup>22</sup> published their results of successful endo noval of 5 grade III tumors attached either superior-anteriorly in the fronta tending lateral to the plane of lamina papyracea. In this article, an osteo o was recommended only for removal of tumors with more than 2 cm o tension into the frontal sinus or occupancy of 100% of the frontal sinus. Seiberling and colleagues <sup>18</sup> reported their results of 23 patients with tes of frontal sinus osteomas treated endoscopically, which included 8 th a grade IV tumor and 6 patients with a grade III tumor. A Draf 3 procedure or 15 of these tumors (including all grade III and IV tumors). In 4 of 8 grade IV

457 classified as nonresectable endoscopically according to the Chiu/Kennedy classifica458 tion: specifically, 2 grade III tumors were removed via a Draf 2b approach and a grade
459 IV tumor was removed via a Draf 3 approach.

460 What we know now is that, although there is no number of external approaches that 461 can prove the limits of endoscopic surgery, a small number of endoscopic approaches 462 (replicated in more than one center) can shatter the myth of "unresectability." We 463 believe that it is not the anteroposterior diameter or the lateral extension of the 464 osteoma that defines its resectability endoscopically, but rather the relation between 465 the interorbital distance, the anteroposterior diameter of the frontal beak, and the 466 lateral height of the frontal sinus. We have attempted to codify our experience with 467 the endoscopic approach to osteomata as follows (Grade C recommendations):

- 468 469 1. Lateral extent
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   471
   2. Large tumors attached to the posterior/superior frontal walls/more than 2 cm superiorly in the frontal sinus
- 472. 3. Orbital extension
- 47.3 4. Intracranial extension
- 474 5. Anterior extension

## 475 Lateral extent

476 Using the wide access provided by a Draf 3 procedure and curved drills, it is possible 477 to access the lateral supraorbital ridge well beyond the medial orbit. We maintain that 478 it is not the plane of lamina papyracea or the 2 cm lateral to it that define the lateral 479 limits of respectability, but rather the ratio of lateral tumor extension to interorbital 480 distance. Following the removal of the superior septum and the drilling of the nasal 481 beak, lateral access to the frontal sinus is restricted primarily by the orbital walls. In 482 patients with relatively large intercanthal distance, the lateral access that can be 483 gained is increased, whereas the opposite is true for narrow nasal inlet (Fig. 7). Lateral 484 access to the floor of the frontal sinus (orbital roof) may, however, be limited, as a recent study<sup>51</sup> confirmed. 485

# Large tumors attached to the posterior/superior frontal walls/more than 2 cm superiorly in the frontal sinus

Similarly, tumors extending superiorly, to the posterior frontal plate, or associated with complete opacification of the frontal sinus can also be removed endoscopically (Figs. 8 and 9).



Fig. 7. Osteoma lateral to lamina papyracea removed endoscopically.

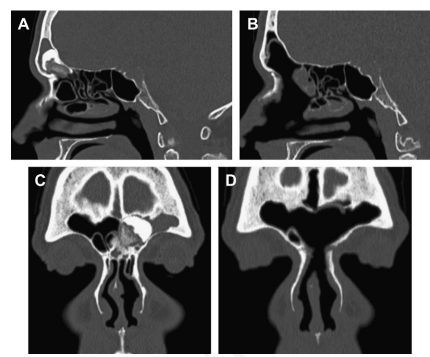


Fig. 8. (A-D) Preoperative and postoperative CT scans of a large osteoma attached to the posterior frontal sinus wall, extending more than 2 cm superiorly and completely obstructing the frontal sinus removed endoscopically. 

In many cases, we saw that the approach of such tumors was time consuming, as the curved drills operating at 10,000 rpm (as opposed to the 80,000-rpm straight drills) would frequently fail and had to be changed. In one such case, our approach was staged, and the osteoma was removed completely in the second approach, and 

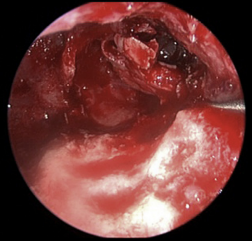


Fig. 9. Thinning out of the posterior attachment of the osteoma and removal with a curette: view through a Draf 3 procedure.

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Table 3 Evolution of contraindications	of endosc	opic appi	roach					
Anatomic Limitations	Schick	Chiu	Dubin	Bignami	Castelnuovo	Sieberling	Ledderose	АМС
Attachment anterior frontal plate		YES			YES			YES (when associated with large defect or very high attachment)
Attachment posterior frontal plate					YES	NO (may need to leave remnant)		NO
Attachment superior frontal sinus		YES	Q.			NO	NO	NO
Less than 1 cm frontal sinus diameter	YES			YES	YES			Relative
Extension more than 2 cm superiorly in frontal sinus			YES	5		NO	NO	NO
Lateral to lamina papyracea sagittal plane	YES			YES	YES	NO	NO	NO
2 cm lateral to orbit						NO	NO	NO
Erosion of anterior table	YES			YES	YES			YES
Complete obstruction of frontal recess			YES			NO	NO	NO
Complete opacification of frontal sinus		YES				NO	30	NO
Intracranial extension/erosion of posterior table	YES			YES	YES			NO
Extension anterior to nasolacrimal duct								YES
(Significant) orbital extension	YES			YES		NO (may require additional incision)	)	NO

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- 610 with the use of a (much more effective) 80,000-rpm straight drill. The development in
- 611 the future of high-speed curved drills may further facilitate the removal of such large
- 612 laterally located osteomas.

#### 613 614 **Orbital extension**

- $\frac{614}{615}$  Orbital extension is not in itself a contraindication for an endonasal approach (see
- **Fig. 4**). However, as stated by others,<sup>18</sup> additional incisions may be required if the tumor extends *anteriorly*. We found that anterior extension (anteriorly to the nasolacrimal duct), rather than in the orbit per se, is an indication for an external incision. In
- 618 mai duct), rather than in the orbit per se, is an indication for an external incision. In 619 most cases, the external approach can be performed via a subconjunctival incision,
- $_{620}$  with no cosmetic consequences.

## 621 Intracranial extension

We maintain that limited endocranial extension does not always preclude the use of the endoscope. As we progress to manage intracranial/intradural tumors endoscopically, the limitation of posterior wall erosion/endocranial extension sounds irrelevant, with the proviso that the removal is done in combination with a endoscopically trained neurosurgeon.

#### 627 628 Anterior extension

The one limitation to endonasal approaches that seems to withstand the test of time is anterior extension. Extension of the tumor through the anterior frontal plate is usually physically impossible to access endoscopically, whereas the associated bony defect and deformity necessitates an external approach for reconstruction (see **Fig. 3**).

- The evolution of contraindications for the endoscopic approach is presented in **Table 3**.
- 635

#### 636 637 SUMMARY

638 Advantages of the endoscopic approach include better close-up and 3-dimensional 639 visualization of anatomic structures, absence of scars, smaller traumatic impact along 640 the approach path, reduction of postoperative morbidity, preservation of the physio-641 logic mucociliary drainage, less bleeding, and a shorter hospital stay. However, the 642 endoscopic approach can make the management of potential intraoperative compli-643 cations (massive bleeding, intracranial complications, CSF leak) more difficult and 644 requires significant time commitment (for large osteomata, significantly more than 645 an external approach) and highly sophisticated surgical tools.

646 We do not believe that the endonasal removal of osteomas is a procedure that 647 should be undertaken lightly. Significant experience in all frontal sinus approaches, 648 including Draf type 3 sinusotomy, is required, together with great facility in the use 649 of the drill endonasally. Although temporal bone drilling is part of the curriculum in 650 most residency programs, the development of similar skills for drilling in the anterior 651 skull base is not required and is rarely acquired during training. As endoscopic sinus 652 surgery comes of age, we expect that the skills required will be more widely shared. A 653 new generation of surgeons will be moving forward the frontiers of endoscopic 654 surgery, and we expect that what today are the "frontiers" of endonasal surgery will 655 be standard procedures tomorrow.

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