Feasibility of balloon sinuplasty in patients with chronic rhinosinusitis: the Graz experience*
function and mucosa are preserved. Thus ventilation and drainage pathways of the sinus are created, a principle also followed by classical functional endoscopic sinus surgery (FESS), in which in contrast to BSP, diseased tissue is also resected.

This study was designed to analyse the feasibility of BSP for routine use in patients suffering from chronic rhinosinusitis who otherwise would have been treated with standard FESS procedures.

**Materials and methods**

**Study population**

The study was approved by the Ethics Committee of the Medical University Graz (Approval Number: 23-482ex10/11). Initially 200 consecutive patients were scheduled to be included in this study of Balloon sinuplasty (BSP) at the ENT Department of the University Hospital Graz starting 1st January 2009. Patients had to be over 18 years old and free from other chronic or systemic disease. Pregnancy or risk of pregnancy was excluded in female patients. All patients suffered from chronic rhinosinusitis without polyposis (CRSsNP) as defined in the EPOS guidelines (7). A pre-trial study with 37 patients was performed not to bias the current study by a learning curve. All surgeons participating in this study were experienced endoscopic sinus surgeons. Considering the literature (7-9) and our pre-trial results, patients with diffuse eosinophil-mediated chronic rhinosinusitis (eCRS) with polyps were not included since BSP is not suitable for this entity and standard instruments are required in any case.

Patients were referred to our department for surgery by other ENT specialists after failure of conservative medical treatment, which for the individual case usually included topical- and/or systemic steroids and/or antibiotics. After evaluation of the patients’ paranasal sinus CT scans reconstructed in three planes (sagittal, axial and coronal) and clinical examination, our surgeons had to decide pre-operatively whether BSP for the frontal, maxillary and sphenoid sinuses was considered suitable in the respective case (absence of: unusual anatomy, osteomas, fungus balls, mucoceles, massive osteoneogenesis, suspicion of malignant or other benign tumours) and which approach (“Balloon-Only” or Hybrid”) had to be performed on a single or a combination of more sinuses, depending on the extent of disease. “Balloon-Only” meant that only the balloon system was used to perform the operation. “Hybrid” meant that in addition to the balloon equipment, standard instruments were used for initial steps such as uncinctomies, or bullectomies.

If required, the remaining anterior ethmoid and posterior ethmoid sinuses were approached with standard FESS instruments after BSP. “Hybrid” procedures were chosen if middle meatus anatomy was narrow and one would not be able to advance guide catheters into the middle meatus and/or ethmoidal infundibulum. For “Hybrid” procedures in the sphenoid, the turbinates were gently deflected laterally with a Freer’s elevator if one could not advance catheters towards the natural sphenoid sinus ostium if the access was narrow in the common nasal meatus.

**Intervention**

All BSPs were performed as recommended by the company (Acclarent Inc.) and described elsewhere (7-10). All surgeons were very experienced sinus surgeons. Two surgeons (HS and HB) were trained and certified by the company (www.balloonsinuplasty.com/find-an-ent-doctor/international-physicians/#Austria) and instructed the remaining two surgeons (WK and WH). All equipment was provided by Acclarent (Acclarent Inc.). In a pre-study trial, the technique was practiced so as not to bias the data by a learning curve. All interventions were supervised by the study coordinator (PVT). All BSP interventions were performed with the Relieve Luma system for transillumination, no C-arm fluoroscopy was used. At least four cannulation attempts were done for each sinus and when successful, the balloon was inflated with sodium chloride 0.9% up to a maximum of 12 atmospheres and was kept inflated for 10-30 seconds. All patients signed informed consent prior to surgery. Following data were analysed: gender, age, CT-score according to Lund-Mackay (11), previous surgeries (yes or no, which approach: endoscopic/external or both), intra- and postoperative adverse events, success and failure rates. Bone thickness was analysed on CT-scans and was referred to as normal or the presence of osteeitic changes of the bone.

Success was defined as proper cannulation and sufficient dilatation (if the diameter of the dilated opening reached the diameter of the respective balloon catheter applied: from 3.5-7mm; www.acclarent.com) according to the surgeon’s evaluation. Failure rate was defined as either inability to reach and/or dilate (i.e. dilation diameter did not reach the applied balloon catheter’s diameter) the sinus ostium or passage in question, necessitating a standard FESS procedure. Failure was further subdivided into “insertion failure”, “dilation failure” and “not tried”.”Insertion failure” meant failed cannulation when the guide wire and/or the balloon catheter could not be deployed in the attempted sinus and thus the correct position could not be verified via transillumination and the balloon could not be advanced inside the sinus ostium. Dilation failure meant that the balloon could be deployed in the attempted sinus ostium but no dilation was possible or the dilation diameter was insufficient according to the surgeon’s opinion and had to be further enlarged with standard instruments. “Not tried” meant that the intra-operative endoscopic findings -which could not be determined preoperatively- led to abstaining from BSP as in the following examples: a pre-existing accessory ostium of the maxillary sinus which cannot be connected to the natural ostium with balloons; the created ostium through BSP with a maximum diameter of 7mm...
would have been too small for necessary manipulations as in fungus balls which had not been evident on CT; massive pathology (mucosal swelling or cysts) in the middle meatus; narrow anatomic configuration of the middle or common nasal meatus which made the advancement of balloon catheters impossible.

Statistical analysis
Statistical analysis was performed with SPSS 18.0 software (SPSS Inc., Chicago, IL, USA). Values are presented as means with standard deviation. Chi-square test was used for analyzing associations of categorical values and Mann-Whitney-U test was used for analysis of differences in Lund-Mackay scores between successful and failed balloon sinuplasties. A p-value < 0.05 was considered significant.

Results
Forty-five (n = 45) patients were included in this study with a gender distribution of 26 (58%) male patients and 19 (42%) female patients. Mean age at presentation was 43.4 years (Standard deviation (SD): 14.6 years). Mean Lund-Mackay score was 6.5 (SD: 4.1). Sixteen (35%) patients had previously been operated on by a standard FESS procedure, 39 (65%) were primary cases. No patient was operated via external or combined approaches (Table 1).

In 45 patients, a total of 112 sinuses were planned for BSP equalling an average of 2.5 sinuses per patient. Of the 112 sinuses, 68 (60%) were planned as a "Balloon-Only" procedure and 44 (40%) were planned as a "Hybrid" procedure.

After these 45 patients, the study was abandoned for reasons...
Balloon sinuplasty: the Graz experience

Table 2. Number of planned balloon sinuplasties.

<table>
<thead>
<tr>
<th>Sinus</th>
<th>Success</th>
<th>Failure</th>
<th>Insertion</th>
<th>Dilation</th>
<th>Not tried</th>
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<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
<td>N</td>
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<td></td>
<td></td>
</tr>
<tr>
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Success and failure rates for “Balloon-Only” and “Hybrid” procedures. Failure rate is further subdivided into insertion, dilation and “not tried” failure.

Table 2. Number of planned balloon sinuplasties.

Figure 2. a) Sagittal CT-scan of a frontal recess and frontal sinus where transition-angle is 90° (as indicated with red lines). Balloon insertion failed due to problems getting the guide wire around the curve when inserting the appropriate guide catheter in the middle meatus (symbolic image).

Figure 2. b) Computer assisted navigational image (InstaTrak® 3500 Plus by GE Healthcare, Vienna, Austria) of an intraoperative situation where insertion of the guide wire into frontal sinus failed due to a naso-frontal angle of 90°, though the case was considered ideal for BSP preoperatively.

...explained below, in accordance with the study protocol approved by the Medical University Ethics Committee.

Balloon-Only procedures
In total, 68 sinuses were considered feasible for the “Balloon-Only” procedure. Successful dilation and cannulation was achieved in 24 sinuses equating a success rate of 35%. In the 44 sinuses planned for the “Balloon-Only” procedure, BSP failed, equating a failure rate of 65%. In detail, insertion failed in 26 (59%), dilation failed in 7 (16%) and BSP was “not tried” in 11 (25%) of all sinuses (Figures 1a and b). For the frontal sinuses, 38 were considered “Balloon-Only” procedures with successful dilation in 16 sinuses.
equaling a success rate of 42%. In 22 frontal sinuses, BSP failed equaling a failure rate of 58%. In detail, insertion failed in 15 of 22 (68%), dilation failed in 4 of 22 (18%) and in 3 of 22 (14%) of frontal sinuses BSP was “not tried”. For the maxillary sinus, 19 were planned for BSP with successful dilation in 2 (10%) and failure in 17 (90%). In detail, 7 (41%) insertions failed, 2 (12%) dilations failed and in 8 (47%) BSP was “not tried”.

For the sphenoid sinus, 11 were planned for BSP. Successful dilation was achieved in 6 sinuses giving a success rate of 55%. In 5 (45%) sphenoid sinuses, BSP failed due to insertion in 4 of 5 (80%) and dilation in 1 of 5 (20%) sinus (Table 2).

Hybrid procedures
In total, 44 sinuses were planned for the “Hybrid” procedures. Successful dilation and cannulation was achieved in 15 sinuses equaling a success rate of 34%. In 29 sinuses, BSP failed equaling 66%. In detail, insertion failed in 15 of 29 (52%), dilation failed in 6 of 29 (21%) and BSP was “not tried” in 8 of 29 (27%) of all failures (Figure 1c and d). For the frontal sinuses, 35 were planned for the “Hybrid” procedure with successful dilation in 15 sinuses equaling a success rate of 43%. In 20 frontal sinuses BSP failed, equaling a failure rate of 57%. In detail, insertion failed in 14 of 20 (70%), dilation failed in 5 of 20 (25%) and in 1 of 20 (5%) of all frontal sinuses BSP was “not tried”. For the maxillary sinuses, 5 were planned for BSP with successful dilation in 0 (0%) and failure in 5 (100%). In detail, 1 of 5 (20%) dilation failed and in 4 of 5 (80%) BSP was “not tried”. For the sphenoid sinus, 4 were planned for BSP, with successful dilation in 0 (0%) and failure in 4 (100%). In detail, 1 of 4 (25%) insertion failed and in 3 of 4 (75%) BSP was “not tried” (Table 2).

Statistical analysis revealed no significant differences in severity of Lund-Mackay CT scores between successful and failed balloon sinuplasties (total sinuses: p = 0.068; “Balloon-Only”: p = 0.377; “Hybrid”: p = 0.293), no association between success and failure of BSP could be seen with regard to osteitic changes of cells analysed on CT-scans for “Balloon-Only” and “Hybrid” procedures. There was no significant association in success rates between previously operated patients and primary cases (total sinuses: p = 0.6, “Balloon-Only”: p = 0.667; “Hybrid”: p = 0.068) (Table 3). Success rates between “Balloon-Only” or “Hybrid” procedures were not significantly different (p = 0.943).

An angle around 90° (or more acute) between the frontal recess (cells) and the frontal sinus could be identified as an obstacle for the guide wire reaching the frontal sinus properly (Figure 2).

No intra- or postoperative adverse events were recorded.

Discussion
Since its introduction in 2002, balloon sinuplasty has been a topic of controversy among rhinologists worldwide. On the
one hand there were enthusiastic reports; on the other hand the technique was criticized for promises made in the treatment of chronic rhinosinusitis without strong evidence based data. Initial studies on cadaveric specimen showed good feasibility and safety for balloon techniques. Bolger and Vaughan successfully dilated 31 out of 31 sinus ostia without any complication such as orbital or skull base penetration. The shortcomings of cadaver studies, however, are that the surgeon is not confronted with bleeding or mucosal swelling hampering the view. Moreover, post mortem changes can make the mucosa atrophic, thus pathways are more readily visible and accessible in the anterior ethmoid. The middle turbinate's elasticity is also higher so more space is available by deflecting it with the guide catheter, facilitating the approach with this technique.

Brown and Bolger published a feasibility study on ten patients successfully dilating 18 out of 18 attempted sinuses. In this study, they successfully dilated three frontal sinuses. The frontal was the most frequently attempted and at the same time most difficult sinus in our study. In contrast to Brown and Bolger, we had planned 38 frontal sinuses and failed in 22, although our surgeons were trained and certified in balloon techniques by the manufacturer and are very experienced in endonasal procedures. Apart from the ease of cannulation, Brown and Bolger saw an advantage of BSP in avoiding circumferential trauma, reduced bleeding and removal of mucosa as in FESS, though they admitted that long-term problems from applying pressure on the mucosa with the balloon could not be predicted and had yet to be analysed. Another long term issue could be subsequent mucocoele formation through crushing and remodeling of bone as suggested by Taghi in his review.

Reduced bleeding with BSP could be advantageous; however, we saw substantial mucosal trauma on several occasions due to insertion of the 110° catheter for attempted maxillary sinus BSP. Although the bleeding was not severe, it did impair quality of vision for the surgeon and the attempted minimal traumatic approach was not always fulfilled. Another problem with the maxillary sinus we observed was that the maximal dilation (7mm) would be too small for indications such as fungus balls, which were not evident on CT pre-operatively. Furthermore, we had insertion problems (41%) because of a narrow middle meatus and the potential danger of out-fracturing the middle turbinate when advancing the 110° catheter. Another problem was the creation of accessory ostia in the posterior fontanelle, because the guide wire did not enter the natural ostium (Figure 3). Stankiewicz et al. reported a success rate of 94.8% in 58 attempted maxillary sinuses using another sinus balloon dilation system (FinESS, Entellus Medical Inc., Maple Grove, MN, USA) which allows direct flexible endoscopic visualization of the ostium through a canine fossa puncture while advancing the balloon device. Brenner et al., however, noticed a false passage into the maxillary sinus after balloon dilation in 10 of 10 attempts in their cadaveric study via a transnasal balloon approach.

In the sphenoid, we experienced problems with transillumination for insertion of the catheter since the light of the guidewire could not be identified in cavities filled with thickened mucus or other significant disease. We considered positive transillumination mandatory for advancing the balloon catheter according to the technique’s specifications for medico-legal reasons. Moreover, the lateral recesses of the sphenoid cannot be inspected or reached properly through a natural ostium enlarged to 7mm.

Because of its anatomical complexity, the frontal sinus appears the most promising sinus for BSP application. Heimgartner et al. reported 104 attempted frontal sinuses with a success rate of 88% and failures in 12 (12%) sinuses. According to their report anatomical variations such as agger nasi cells, frontoethmoidal cells, frontal bulla, etc. hamper balloon dilation in this region and pre-operative studies of CT scans are mandatory. Moreover, in their series they initially overlooked a frontal recess lymphoma, which was discovered after revision FESS since no material had been obtained during BSP for histopathological examination. We also consider anatomical variations as problematic, especially if there is no terminal recess and the uncinate process is not attached to the orbit superiorly but to the middle turbinate or skull base. Furthermore, a 90° or greater acute angle between frontal recess and frontal sinus was an obstacle for the guide wire not reaching "around the corner". Figure 2 illustrates one of these failures to insert the guide wire through the frontal recess passage into the frontal sinus, despite the fact that this revision case was considered a potential “Balloon-Only” procedure based on the pre-operative CT scans. Neither do the bone segments appear osteitic or otherwise thickened, nor would the endoscopic view be obscured (right lower quadrant of picture, taken during the image-guided procedure). The only common determinant in these cases was a naso – frontal angle of 90° or less (Figure 2). Bone thickness of cells analysed on CT scans, however, was no predictor for success or failure of BSP. Catalano et al. and Luong et al. reported 29 and 6 successful frontal dilations, respectively, though Catalano excluded sinuses in which insertion was not possible and Luong’s patients had all undergone at least one previous frontal sinusotomy where access to the frontal recess was created with standard instruments and not with a balloon device, thus biasing the results.

Hopkins et al. reported successful dilation in 98% of 67 sinuses in 27 patients, emphasizing in particular that they had not encountered feasibility problems. The largest prospective study to date is the CLEAR study (The Clinical Evaluation to Confirm Safety and Efficacy of Sinuplasty in the Paranasal Sinuses) with follow-up intervals of 24 weeks, one year and two years respectively. After two years, 195 dilated sinuses in 65 patients...
Concluding remarks

There is a striking discrepancy between some enthusiastic reports in literature and our poor success rate. A potential explanation for this could be that our institution, contrary to other studies, is both a primary and a tertiary medical care centre and many of our patients had been referred to us with a clear indication for surgery, without knowledge of which approach (BSP or FESS) was eventually performed in these patients. Thus, we can conclude that there was no bias due to the referring system. Despite our own thorough pre-operative examination and choice of the appropriate approach for each sinus by our surgeons, we were obviously unable to determine which case ultimately was suitable for balloon techniques, be it “Balloon-Only” or “Hybrid” procedures, or where standard FESS was the more appropriate technique reflected by our high balloon techniques’ failure rate. This was usually due to unpredictable intra-operative findings and would place a surgeon trained only with balloon based techniques in a difficult position in a significant number of cases. This emphasizes the need for continued training in a wide range of sinonasal techniques and procedures.

Another question raised by these results concerns our surgical team’s ability to perform the balloon technique properly. However, the two senior surgeons were well trained, instructed and certified by the company and a pre-study trial including 37 patients had been performed so as not to bias the present study by a learning curve. However, it is worth noting that the success rates in the pre-study were almost identical to the ones of the present study (Data presented by H. Stammberger at the 13th British Academic Conference in Otolaryngology, 2009).

It could be argued that had we completed the study in 200 patients, the results for BSP may have improved, but we did not feel it was ethical to continue in the light of the high failure rate. Our actual patient cohort could also be unrepresentative of those patients reported in the literature, perhaps in the criteria applied for surgical intervention. However, our patients were drawn from a population of about 1.3 million inhabitants and fulfilled the criteria for diagnosis and had failed medical therapy in CRSsNP which would seem to be the appropriate target group for these techniques. Thus, based on this present study, we cannot recommend routine BSP as a replacement for standard FESS for frontal, maxillary and sphenoid sinuses in CRSsNP, though perhaps this was never the intention of the technique and it should be regarded rather as simply another part of our surgical armamentarium.

Naturally, these questions cannot be answered by the present study but further multicentre prospective trials are urgently needed with strictly agreed inclusion and exclusion criteria to determine the role of the BSP techniques and technology.

Conclusion

Based on the results of the Graz study, Balloon sinuplasty cannot be recommended as a replacement for standard FESS procedures, but may be used as an adjunct. In our setting, a failure rate of 65% for “Balloon-Only” and of 66% for “Hybrid” procedures in patients with well documented CRS occurred which was not acceptable for our study group. The study therefore, initially scheduled for 200 consecutive patients, was abandoned after 45 patients.

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Authorship contribution

PVT: Study design, data acquisition, writing, statistical analysis
HS: Study design, data acquisition, writing
HB, WH, CS, WK: Data acquisition
GPH: Statistical analysis

Conflict of interest

The authors state that there is no conflict of interest regarding this manuscript.
References