Efficacy of inferior turbinate coblation for treatment of nasal obstruction

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Abstract
Objective: To determine the efficacy of inferior turbinate coblation for the treatment of nasal obstruction.

Methods: Twenty patients awaiting submucosal diathermy to the inferior turbinates were recruited into the study. All underwent inferior turbinate coblation. Pre-operative and post-operative nasal function was investigated using posterior rhinomanometry and subjective symptom scales.

Results: There was no significant increase in nasal conductance two weeks after inferior turbinate coblation (p = 0.159). However, three months after inferior turbinate coblation, median nasal conductance had increased significantly, from 203 to 324 cm\(^3\)/s (p = 0.004). The median increase in nasal conductance was 73 cm\(^3\)/s or 43.5 per cent. Post-operative visual analogue patients' reported post-operative visual analogue scales scores for nasal obstruction decreased significantly, both two weeks (p = 0.006) and three months after inferior turbinate coblation (p = 0.001) when compared to Pre-operative values. There was no change in the reported severity of rhinorrhoea, nasal itching or sneezing.

Conclusions: This study confirms the short-term efficacy of inferior turbinate coblation for the treatment of nasal obstruction. The benefit was greatest in patients with lower pre-operative nasal conductance. Objective measures of nasal obstruction may be important when selecting patients for inferior turbinate coblation.

Key words: Nasal Obstruction; Turbinates; Electrosurgery

Introduction
Nasal obstruction due to inferior turbinate enlargement is a common problem. There are many surgical treatments for turbinate enlargement, but little objective evidence to support their efficacy. Inferior turbinate coblation is a relatively new, submucosal technique that involves the use of a bipolar wand and a standard electrosurgical unit known as the Coblator\(^*\) surgery system (ArthroCare, Harrogate, UK). An electrically conductive fluid is employed in the gap between the electrode and the tissue. It is claimed that this results in the 'non-thermal volumetric removal of tissue'.\(^1\) To date, few published studies have reported the use of inferior turbinate coblation for the treatment of nasal obstruction.\(^2\) Subjective improvement in the frequency and severity of nasal obstruction has been reported following inferior turbinate coblation.\(^3\) However, there is conflicting evidence concerning the objective improvement in nasal obstruction after inferior turbinate coblation.\(^3\)

It is important that surgical efficacy is determined using an objective measure of nasal obstruction. This is because the subjective sensation of nasal airflow is influenced by many factors, including mood, cold receptors and congestion of the ostia of the paranasal sinuses.\(^7\) Surgery aims simply to unblock the nose, so it seems entirely appropriate that an objective measurement of nasal airflow is used for evaluation. This study evaluated the efficacy of inferior turbinate coblation using posterior rhinomanometry to provide measurements of total nasal conductance of airflow. Rhinomanometry is generally accepted as the 'gold standard' technique for assessing nasal obstruction.\(^6\) Posterior rhinomanometry has the advantage of enabling direct measurement of total nasal conductance of airflow, and also permits measurement when there is total unilateral airway obstruction.

Methods

Ethical considerations
The study was approved by the south east Wales research ethics committee and the Cardiff and Vale

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Participants

All patients on the University Hospital of Wales waiting list for submucosal diathermy to the inferior turbinates were invited to take part in the study. Patients aged 18 years or more with nasal obstruction as their main nasal symptom and with no previous history of nasal surgery were eligible for inclusion. Patients were excluded if they had a severe septal deviation or other condition that could cause nasal obstruction, such as nasal polyps, or if they were drug or alcohol abusers.

Participants who fulfilled the entry criteria for the study were assessed using subjective symptom severity scores and posterior rhinomanometry. Patients were scheduled for inferior turbinate coblation and were reviewed two weeks and three months post-operatively. Participants provided symptom severity scores and had their nasal conductance measured at each post-operative visit.

Objective and subjective measurements of nasal obstruction

Nasal obstruction was measured using posterior rhinomanometry and symptom severity scale scores. Patients completed their symptom severity scores before having their nasal conductance measured in order to avoid bias. Patients were asked to refrain from consuming menthol-containing medications and more than four units of alcohol for 24 hours prior to each assessment. They were also requested to avoid oral and nasal decongestants for 48 hours prior to each assessment, and nasal steroids and anti-histamines for two weeks before each assessment. To avoid other confounding factors in the measurement of nasal obstruction, patients who had had an upper respiratory tract infection within two weeks of the assessment had their appointment rescheduled.

Posterior rhinomanometry

Total nasal conductance of airflow was measured using posterior rhinomanometry using the NR6-2 rhinomanometer (GM Instruments, Glasgow, Scotland, UK) at a sample pressure of 75 Pa. The rhinomanometer was calibrated daily. Participants were asked to gently blow their nose prior to each measurement to clear any secretions. Participants were trained to breathe into the facemask whilst sealing their lips around the pressure sensing tube in the oral cavity. Participants were asked to breathe at a normal rate and depth, and two consecutive sets of four respiratory cycles were obtained. After the first set of four breaths was completed, the participant was requested to rest, remove the facemask and replace it again before delivering the second set of breaths. The coefficient of variation (CV) was calculated after the second set of breaths, and patients were required to achieve a CV of 10 per cent or less. The mean nasal resistance of the eight respiratory cycles was then calculated.

Participants were given three attempts to achieve a CV of 10 per cent or less. Nasal conductance of airflow was calculated by dividing the sample pressure by the mean total nasal resistance. Patients who presented with complete nasal obstruction were deemed to have a nasal conductance of 0 cm$^2$/s.

Symptom severity scales

A 100 mm visual analogue scale (VAS) anchored by the descriptors ‘nose completely clear’ (0 mm) and ‘nose completely blocked’ (100 mm) was used to assess present subjective severity of nasal obstruction. The severity of nasal obstruction over the past week was scored on a four-point ordinal scale (symptom not present = zero, mild symptoms = one, moderate symptoms = two and severe symptoms = three). The subjective severities of rhinorrhoea, nasal itching and sneezing over the previous week were also scored on a four-point ordinal scale.

Operative technique

The surgery was performed in accordance with a standard operating procedure, by two surgeons (SEJF and SMQ). Guided by the advice of the attending doctor, participants were given the option to have the surgery performed under local or general anaesthesia in the operating theatres at the University Hospital of Wales, Cardiff.

The patient was positioned supine with 30° of head elevation. The nose was prepared using a standard technique with the application of cocaine paste, and each inferior turbinate was infiltrated with 2 per cent lidocaine with 1:80 000 adrenaline.

The surgery was performed using a Coblator II surgery system and a ReFlex Ultra$^\text{TM}$ 45 wand (ArthroCare) set at power level four. The wand was activated and the anterior end of the inferior turbinate was pierced with the wand tip. The wand was then advanced submucosally, whilst still activated, to the second or third marker, depending on the size of the turbinate, to create a tissue channel. Ten-second periods of activation were performed at each marker depth to create a series of two or three lesions, depending on the depth of insertion. A further one or two channels were created, depending on the size of the inferior turbinate.

Post-operatively, patients were recommended to use analgesia as necessary and were provided with a routine prescription. They were advised to use regular saline douches and to discontinue all other topical nasal medication.

Statistical analysis

Statistical analysis of results was performed using Wilcoxon’s test. Spearman’s rank correlation coefficient was used to determine the relationship between variables. A $p$ value of $\leq 0.05$ was deemed to be statistically significant.

Where results are presented as box plots, the median value is indicated by a thick black line. The interquartile range is demonstrated by a shaded box ranging from the 25th to the 75th percentile. Whiskers...
at the end of the box are constructed according to Tukey’s method; they show the largest and smallest observed values that are less than 1.5 box lengths from either end of the box.

Results

Twenty patients were recruited into the study. One patient was excluded during the follow-up period because he developed nasal polyps. Of the 19 patients included in the study, 18 had inferior turbinate coblation performed under general anaesthesia. One patient had coblation performed under local anaesthesia due to suspicion of malignant hyperthermia. One patient failed to attend for his three-month follow-up appointment, but his two-week follow-up results were included in the study.

The patients comprised 14 men (74 per cent) and five women (26 per cent). The mean age of the study population was 32 years (range 19 to 59 years). Five patients (26 per cent) had documented evidence of allergy in the form of positive skin prick tests to commonly inhaled allergens.

Two weeks after inferior turbinate coblation, 13 patients (68 per cent) had an increased nasal conductance of airflow. By three months post-operatively, 15 patients (83 per cent) had an increased nasal conductance of airflow. The median pre-operative nasal conductance was 203 cm$^3$/s (range 0–615 cm$^3$/s, Figure 1). The median nasal conductance two weeks after inferior turbinate coblation was 250 cm$^3$/s (range 175–475 cm$^3$/s); three months after surgery, it was 324 cm$^3$/s (90–560 cm$^3$/s). There was no significant difference in nasal conductance two weeks after surgery compared with pre-operative values ($p = 0.159$). Three months after surgery, nasal conductance was significantly greater than pre-operative values ($p = 0.004$). The median change in nasal conductance three months after coblation was an increase of 73 cm$^3$/s (range −108 to 279 cm$^3$/s) or 43.5 per cent (range −18 to 279 per cent).

Fifteen patients (79 per cent) reported lower VAS scores two weeks after surgery, compared with pre-operative scores. Three months after coblation, 14 patients (78 per cent) reported lower VAS scores for nasal obstruction, compared with pre-operative scores. The median VAS score for nasal obstruction before inferior turbinate coblation was 78 mm (range 29–100 mm, Figure 2). Two weeks after surgery, the median VAS score was 50 mm (range 0–81 mm); three months after surgery, it was 31.5 mm (range 5–81 mm). The VAS score for nasal obstruction reported two weeks after coblation was significantly lower than the pre-operative score ($p = 0.006$), as was the VAS score for nasal obstruction reported three months after surgery ($p = 0.001$).

The VAS scores for nasal obstruction reported two weeks and three months after coblation were significantly lower than the pre-operative scores ($p = 0.046$ and $p = 0.001$, respectively). There was no significant change in the reported severity of rhinorhoea, nasal itching or sneezing following inferior turbinate coblation.

There was a significant relationship between pre-operative nasal conductance of airflow and change in nasal conductance of airflow three months after inferior turbinate coblation (Figure 3). Spearman’s correlation coefficient was $-0.57$ ($p = 0.014$).

Discussion

Cottle\textsuperscript{7} recognised the importance of obtaining objective measurements of nasal obstruction back in the 1960s, and concluded that ‘... just as clearly

\begin{figure}[h]
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\includegraphics[width=\textwidth]{fig1.png}
\caption{Effect of inferior turbinate coblation on total nasal conductance of airflow. See text for explanation of boxes and whiskers. Pre-op = pre-operative; post-op = post-operative; wks = weeks; mths = months.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig2.png}
\caption{Effect of inferior turbinate coblation on VAS score for nasal obstruction. See text for explanation of boxes and whiskers. Pre-op = pre-operative; post-op = post-operative; wks = weeks; mths = months.}
\end{figure}
as the ear surgeon needs audiometry pre- and post-operatively, the nose surgeon needs rhinomanometry. Unfortunately, there continues to be little objective evidence for the efficacy of surgical treatments for nasal obstruction. Back et al. attempted to objectively assess the outcome of inferior turbinate coblation in a group of 20 patients with nasal obstruction, using anterior rhinomanometry and acoustic rhinometry. However, although there was an increase in nasal cavity volumes six months and one year after inferior turbinate coblation, there was no difference three months after the surgery. There was no significant difference in nasal conductance after inferior turbinate coblation. Given these findings, the objective evidence concerning the efficacy of inferior turbinate coblation is unclear.

Total nasal conductance of airflow is the most relevant functional measurement of the airway and is best measured with posterior rhinomanometry. Anterior rhinomanometry, calculated from unilateral values using Ohm’s law of parallel resistors, cannot measure total nasal conductance of airflow. The validity of this technique has been questioned due to a lack of similarity between calculated and measured values.

The present study showed a significant improvement in median total nasal conductance three months after inferior turbinate coblation, equivalent to a median increase in nasal conductance of airflow of 43.5 per cent. This conflicts with the findings of the only other published study addressing the objective results of turbinate coblation surgery. This may be explained by differences in the techniques used to obtain the objective measurements. Back et al. not only used anterior rhinomanometry, as opposed to the posterior rhinomanometry used in our study, but also failed to clearly describe their technique for obtaining measurements. The median nasal resistance of patients in Back and colleagues’ study was less than 0.20 Pa/cm/second. This is within the normal range, which is typically reported to be less than 0.23 Pa/cm/second. This raises issues about patient selection for this study. In comparison, in our study the median nasal conductance was 203 cm³/s, which is equivalent to a nasal resistance of 0.37 Pa/cm/second.

There was no significant difference in nasal conductance of airflow, comparing pre-operative and early post-operative (two-week) assessments. This may be due to the small number of patients. However, other studies have examined the objective benefit of turbinate electrosurgery in the early post-operative period. Rhee et al. operated upon 16 patients using radiofrequency tissue reduction, and used rhinomanometry to measure nasal resistance at days one, two and three and weeks one, four and eight post-operatively. They found no significant improvement, compared with pre-operative nasal resistance values, until eight weeks after surgery. This may be explained by the early tissue response to the trauma of surgery, which comprises an inflammatory phase, a lag phase and a proliferative phase.

In the nasal mucosa, this characteristically results in oedema, rhinorrhoea and crusting during healing. Another potential explanation for the lack of objective improvement two weeks after coblation is that the surgery results in a progressive reduction in the volume of turbinate tissue post-operatively because fibrosis develops slowly.

This study demonstrated a significant improvement in patients’ subjective scores for nasal obstruction two weeks after surgery, compared with pre-operative scores. This improvement was maintained three months post-operatively. Other studies have also shown subjective improvement in the severity of nasal obstruction after inferior turbinate coblation. Back et al. used a similar 100 mm VAS but unfortunately did not report any values to enable a direct comparison with the present study.

There are a number of potential explanations as to why there was subjective improvement in nasal obstruction two weeks after inferior turbinate coblation but no improvement in nasal conductance of airflow. The small sample size may be responsible, or the multifactorial nature of the sensation of nasal airflow. Alternatively, the early subjective improvement in nasal blockage may be explained by the placebo effect of surgery. This explanation is supported by the fact that 68 per cent of patients experienced an improvement in nasal conductance two weeks after surgery, but that 79 per cent of patients experienced a subjective improvement in nasal obstruction. Patients seemed to over-rate the efficacy of the surgery two weeks post-operatively. Inclusion in this study might also bias subjective scores, if patients felt obliged to score in favour of inferior turbinate coblation. Alternatively, patients may perceive an improvement in nasal airflow due to a reduction in post-operative oedema as overall improvement in nasal obstruction when this was not the case. Underlying differences in objective and subjective scoring may also be relevant. Rhinomanometry provides a calibrated measure of nasal...
airflow. In contrast, the VAS is not standardised, although it references extreme values. Measurement is entirely based on patient opinion; thus, patients may have the same nasal conductance but their opinion on the severity of their nasal obstruction may differ, so that they record different VAS scores.

- There is little objective evidence to support the efficacy of surgical treatments for inferior turbinate enlargement.
- This study aimed to evaluate the short-term efficacy of inferior turbinate coblation for the treatment of nasal obstruction.
- There was a significant improvement in nasal conductance of airflow three months after inferior turbinate coblation.
- Subjective improvements in nasal obstruction were also recorded after inferior turbinate coblation.
- Patients with the lowest pre-operative nasal conductance gained most objective benefit from inferior turbinate coblation.

Inferior turbinate coblation did not reduce the severity of sneezing, nasal itching or rhinorrhoea. This conflicts with the findings of Back et al., who showed a significant reduction in VAS scores for nasal discharge, itching, sneezing and crusting 12 months after coblation. The study sample size was similar to that in our study; the different result may be explained by chance, by the different VAS used, or by the different numbers of patients with allergic rhinitis included in each study. It seems unlikely that coblation should have an effect on the severity of nasal symptoms other than nasal obstruction, as it aims to reduce the size of the inferior turbinate. (However, it has been reported that electrosurgery may damage cholinergic nerves and potentially reduce glandular activity.) Bhattacharyya et al. concur with the findings of the present study, reporting no significant improvement in the severity of postnasal discharge or mucus production after coblation surgery.

We found a statistically significant correlation between pre-operative nasal conductance and change in nasal conductance after inferior turbinate coblation. Put simply, patients with the most blocked noses experienced the greatest improvement in nasal conductance following inferior turbinate coblation. The small number of patients included in this study limits our ability to draw firm conclusions from the data. However, it appears that pre-operative nasal conductance could potentially be used to determine which patients are offered inferior turbinate coblation. It would be possible to determine a cut-off value for pre-operative nasal conductance with maximal sensitivity and specificity in predicting objective benefit from surgery. This study suggests that this cut-off is probably well above the lower limit for normal nasal conductance. The current method of selection for turbinate surgery is based on patient history and subjective assessment of the patient. This may explain why reports on the efficacy of turbinate surgery have been so variable. This study has shown that if patients were selected for surgery according to objective pre-operative criteria, then the potential for improvement in nasal conductance would be greater. The significant correlation between pre-operative nasal conductance and change in nasal conductance after inferior coblation surgery only serves to reinforce the importance of obtaining objective measurements of nasal obstruction when assessing patients with this complaint.

Conclusion

This study provides the first convincing evidence to support the short-term efficacy of inferior turbinate coblation. Patients with the lowest pre-operative nasal conductance of airflow gain greatest objective benefit from turbinate coblation, and this has potential implications for the selection of patients for surgery. This finding also highlights the importance of obtaining objective measurements of nasal obstruction when assessing this symptom.

References
