Modified Uvulopalatopharyngoplasty and Coblation Channeling of the Tongue for Obstructive Sleep Apnea: A Multi-Centre Australian Trial

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Study Objectives: To investigate the surgical outcomes and efficacy of modified uvulopalatopharyngoplasty (mod UPPP) and Coblation channeling of the tongue (CCT) as a treatment for obstructive sleep apnea (OSA).

Methods: Adult patients with simple snoring or obstructive sleep apnea were treated with combined modifi ed UPPP, bilateral tonsillectomy, and CCT (N = 48). Full polysomnography was performed preoperatively and 3 months postoperatively. Postoperative clinical assessment, sleep questionnaires, and patient demographics including body mass index were compared to preoperative data. All polysomnograms were re-scored to AASM recommended criteria by 2 sleep professionals.

Results: The preoperative AHI (median and interquartile range) of 23.1 (10.4 to 36.6) was lowered to a postoperative AHI of 5.6 (1.9 to 10.4) (p < 0.05). The Epworth Sleepiness Scale score fell from 10.5 (5.5 to 13.5) to 5.0 (3.09 to 9.5) (p < 0.05). Morbidity of the surgery was low, with no long-term complications recorded.

Conclusions: Modified UPPP combined with CCT is a highly efficacious intervention for OSA with minimal morbidity. It should be considered for individuals who fail or are intolerant of CPAP or other medical devices.

Keywords: Uvulopalatopharyngoplasty, snoring, obstructive sleep apnea, tongue, palate, surgery

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Obstructive sleep apnea (OSA) is a common condition. It is associated with impaired quality of life, increased cardiovascular risk, excessive daytime sleepiness, increased risk of motor vehicle accidents, neuropsychological impairment and increased health service use. Currently, adult OSA may be treated with continuous positive airway pressure (CPAP) therapy, mandibular advancement splints (MAS), loss of weight, avoidance of the supine body position, contemporary airway reconstruction surgery, or with other conservative/adjunctive management strategies. While CPAP has been regarded as the “gold standard” therapeutic option for many years, it is only accepted by a proportion of sufferers, and adherence is highly variable (32% to 90%). There is thus a pressing need for effective alternative therapies for OSA beyond CPAP, particularly for those who fail CPAP therapy. There is now increasing evidence for the efficacy of multilevel airway surgery, although some authors have contested the use of contemporary surgical paradigms in this patient group. A recent American Academy of Sleep Medicine paper, “Practice Parameters for the Surgical Modifications of the Upper Airway for Obstructive Sleep Apnea in Adults” highlighted the significant progress in surgical techniques for the treatment of OSA but referred to the “lack of rigorous data evaluating surgical modifications of the upper airway.” Further, the paper recommended “systematic and methodical investigations” in order to “determine which populations are most likely to benefit from a particular procedure or procedures, and optimize perioperative care.” Traditionally, surgeons have treated selected OSA patients with uvulopalatopharyngoplasty, plus or minus bilateral tonsillectomy, where applicable. The efficacy of the procedure was reasonable, but complications were not uncommon and late failures occurred as scar tissue formed. Many surgeons then modified their UPPP techniques to address the lateral ve-
lopharyngeal ports, while leaving a neo-uvula to prevent globus pharyngeus. These UPPP modifications resulted in much higher rates of success with a lower morbidity. However, despite adequate palatal surgery, a significant number of patients still have failed to achieve satisfactory results, presumably as a result of untreated collapse at other levels. For a variety of reasons, including a scarcity of trained surgeons and concerns about complications (including airway obstruction and hemorrhage), extensive tongue surgeries have traditionally been performed in only a small number of centers worldwide. A simpler method of tongue reduction involves Coblation (radiofrequency + saline resulting in a localized plasma field that ablates a column of tissue) technology, to produce multiple channels of ablated tissue through anatomically safe areas of the tongue. Whilst excellent results, largely from China, have been presented at numerous international conferences, there is yet to be formal outcome data published in the Chinese or English speaking literature, combining this technique with modified UPPP.

In this two-center prospective trial, we considered the hypothesis that modified UPPP + CCT would provide satisfactory outcomes for patients with snoring/OSA.

**METHODS**

**Study Design**

The study was a prospective, 2-center cohort study (Adelaide and Wollongong). Ethical approval for the study was obtained from The Flinders University Clinical Human Research Ethics Committee.

**Patient Recruitment and Surgical Protocol**

Consecutive patients with complete datasets were recruited from the practices of the participating primary surgeons.

The following preoperative data was collected for all patients:
- Formal in-laboratory polysomnography (PSG)
- Epworth Sleepiness Scale (ESS) score
- Age and sex
- Body mass index (BMI)
- Friedman tonsil and palate/tongue grade

The two surgeons in this trial previously worked together in an Australian teaching hospital with expertise in contemporary airway reconstruction techniques for snoring and OSA.

**Inclusion Criteria**

Patients with all degrees of snoring and OSA were entered into the trial, although the vast majority (94%) of the 48 patients analyzed had mild, moderate, or severe OSA according to apnea-hypopnea index (AHI) recommended criteria. Patients with Friedman Stage 1 or 2 anatomy were included, where tonsillar and/or retropalatal generated collapse was demonstrated using a modified Mueller maneuver and Woodson’s hypotonic method and any degree of retrolingual collapse was observed. Patients with Friedman Stage 3 were entered into the trial when these patients declined device use or more extensive tongue or palatal surgery.

Exclusion criteria: Patients with BMI > 35 were initially not accepted for surgery, and weight loss surgery or device use was recommended. However, one patient with BMI > 40 and tonsillar enlargement declined other treatment options and was included. We excluded patients with obvious micrognathia or other bony anatomical deficiencies and patients with cardiopulmonary conditions that rendered them an unacceptable anaesthetic or operative risk.

Modified uvulopalatopharyngoplasty (mod UPPP) with bilateral tonsillectomy and Coblation channelling of the tongue (CCT) was performed under general anaesthesia in all patients. All patients subsequently underwent repeat PSG at approximately 3 months postoperatively. ESS, BMI, and a further clinical assessment were repeated at that time.

As PSG data were derived from a variety of referral laboratories, all sleep studies were then transferred electronically and formally scored by 2 sleep experts, using AASM 2007 Recommended Criteria, to ensure congruity of sleep study data.

**Surgical Technique**

Each patient was operated on under general anesthesia, with either nasal or oral intubation. All underwent a Robinson-type modified uvulopalatopharyngoplasty, which involves the following steps:

1. Resection of the tonsils, with preservation of pillar mucosa (Diagram 1A-C)
2. Traction on the uvula caudally while elevating a triangular flap of mucosa on each side as shown diagrammatically (Diagram 1D-F)
3. Resection of supratonsillar fat bilaterally (Diagram 1G)
4. Division of posterior pillar mucosa and musculature at the junction of upper third/lower two-thirds (Diagram 1H)
5. Suture advancement of the upper part of the posterior pillar musculature into the superolateral velopharyngeal port created in steps 2 and 3 using 2/0 Vicryl (Diagram 1J)
6. Closure of the overlying mucosa using 3/0 Vicryl (Diagram 1K-N)
7. Resection of approximately 50% to 75% of the uvula in a bevelled fashion to create a neo-uvula (Diagram 1O, P)

Seven-port Coblation channelling of the tongue was then performed, using a Reflex 55 or SP plasma wand (Arthrocare Corp, Austin, TX, USA) at a power setting of 6, for 15 sec per channel (Diagram 2C). The 7 channels include 3 midline channels with 2 lateral channels on each side (Diagram 2A, B). The 3 midline channels start from 1 cm in front of the apex of the circumvallate papillae, moving forward by 1-2 cm, but no further forward than 2.5 cm from the tip of the tongue. The lateral channels are produced in the axial plane, with entry points at the junction of the dorsal and lateral tongue mucosa with the probe directed and angled toward the posterior tongue just behind the circumvallate papillae.

All patients remained in hospital overnight and were discharged the following day on oral analgesia and a 5-7 day course of oral broad-spectrum antibiotic.

**Polysomnography**

Attended PSG was performed on all patients preoperatively and postoperatively. Standard techniques of monitoring were used including EEG, electroculographic derivations, electromyographic derivations, nasal pressure transducer, chest and
abdominal effort monitors, body position monitor, leg EMG derivations, and single ECG channels, as well as dedicated pulse oximetry. The polysomnographic data were then analyzed by 2 independent sleep experts (one in Wollongong, one in Adelaide), rescoring all results to AHI recommended criteria, as per the American Academy of Sleep Medicine Scoring Criteria.7 Epochs were reviewed in 30-sec frames.

Data Analysis and Statistics
Friedman Stage is an important indicator of palate (relative to tongue) position, tonsil size, and BMI.8 The group data were stratified for each Friedman stage to determine patient characteristics best suited for this operation. Data were analyzed using the statistical package PASW Statistics 18. Dependent variables were generally skewed, and with a comparatively small sample
size, nonparametric statistical tests (related-samples Wilcoxon signed ranks test) were used to assess the differences between preoperative and postoperative variables (AHI; ESS; lowest oxygen saturation, LSaO₂; and BMI). Data are presented as median (interquartile range) or median difference (median of postoperative minus preoperative value). P-value < 0.05 was considered statistically significant.

**RESULTS**

Sample size for the group was 48 patients (n = 27 in Adelaide – Surgeon 2; n = 21 in Wollongong – Surgeon 1). There were 7 females and 41 males, with average age 41.1 ± 13.0 years (range 16-76 years).

Preoperative and postoperative group data are summarized in Tables 1A and 1B, with significant improvements observed for AHI (median difference of -12.5; p < 0.05), ESS (median difference of -3.0; p < 0.05), and LSaO₂ (median difference of 2.0; p < 0.05). Importantly, 39 of the 48 (81%) patients had a preoperative LSaO₂ < 90%; of these, 16 (41%) improved clinically to a postoperative LSaO₂ > 90%. Note, 1 of 9 (11%) patients with preoperative LSaO₂ > 90% also had postoperative LSaO₂ < 90%. No change in BMI was observed (p > 0.05). Similar improvements in AHI (p < 0.05), ESS (p < 0.05), and LSaO₂ (p < 0.05) measurements were observed for each surgeon (Table 1B, Figures 1A, 2A, and 3A). BMI remained unchanged between preoperative and postoperative assessments for each surgeon (Figure 4; p > 0.05).

Data were analyzed according to Friedman staging and showed significant improvement in median AHI for stages 1-3 (p < 0.05), with the single patient who was morbidly obese (Friedman stage 4) also showing a marked reduction in AHI (Figure 1B). Using the classical means of reporting surgical success (i.e. > 50% decrease in AHI plus post-surgical AHI < 20 events/h of sleep), the response rates in Friedman stages 1, 2, and 3 were 13/17 (76%), 14/23 (61%), and 5/7 (71%), respectively. There were significant improvements in ESS and LSaO₂ for Friedman stage 1 (p < 0.05) and 2 (p < 0.05; Table 1B, Figures 2B and 3B).

Minor surgical or anesthetic complications occurred in 6 patients (12.5%), and are summarized in Table 2. One patient was shown to have persistent sleep apnea postoperatively and went on to have further tongue reduction surgery. Two patients demonstrated postoperative mild sleep apnea and then re-tried CPAP with success.

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**Table 1A**—Comparison of preoperative and postoperative variables

<table>
<thead>
<tr>
<th></th>
<th>Preoperative</th>
<th></th>
<th>Postoperative</th>
<th></th>
</tr>
</thead>
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<tr>
<td></td>
<td>Median</td>
<td>IQR</td>
<td>Median</td>
<td>IQR</td>
</tr>
<tr>
<td>AHI</td>
<td>23.1</td>
<td>10.4-36.6</td>
<td>5.6</td>
<td>1.9-10.4</td>
</tr>
<tr>
<td>ESS</td>
<td>10.5</td>
<td>5.5-13.5</td>
<td>5.0</td>
<td>3.0-9.5</td>
</tr>
<tr>
<td>LSaO₂</td>
<td>86.0</td>
<td>83.0-89.0</td>
<td>89.5</td>
<td>85.0-91.0</td>
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<tr>
<td>BMI</td>
<td>27.6</td>
<td>25.2-32.5</td>
<td>28.4</td>
<td>26.0-32.1</td>
</tr>
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</table>

Data presented as median and interquartile range (IQR; 25% - 75% percentile). Significant improvements in apnea-hypopnea index (AHI), Epworth Sleepiness Scale (ESS), and lowest saturated oxygen (LSaO₂) were observed following surgery (p < 0.05). No significant change in body mass index (BMI) was observed (p > 0.05). N = 48.

**Table 1B**—Summary of median difference for each variable

<table>
<thead>
<tr>
<th></th>
<th>AHI</th>
<th>ESS</th>
<th>LSaO₂</th>
<th>BMI</th>
<th>n</th>
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<tbody>
<tr>
<td>Combined data</td>
<td>-12.5</td>
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</tr>
<tr>
<td>Surgeon 1</td>
<td>-14.0</td>
<td>-6.0</td>
<td>4.0</td>
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<tr>
<td>Surgeon 2</td>
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<td>-3.0</td>
<td>1.0</td>
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</tr>
<tr>
<td>FRG 1</td>
<td>-14.0</td>
<td>-3.5</td>
<td>3.0</td>
<td>0.0</td>
<td>17</td>
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<tr>
<td>FRG 2</td>
<td>-9.2</td>
<td>-3.0</td>
<td>3.0</td>
<td>0.0</td>
<td>23</td>
</tr>
<tr>
<td>FRG 3</td>
<td>-3.3</td>
<td>-3.0</td>
<td>2.0</td>
<td>0.0</td>
<td>7</td>
</tr>
<tr>
<td>FRG 4</td>
<td>-90.2</td>
<td>-6.0</td>
<td>0.0</td>
<td>0.0</td>
<td>1</td>
</tr>
</tbody>
</table>

The magnitude of the postoperative improvements is presented as median difference (median of postoperative value minus preoperative value) for apnea-hypopnea index (AHI), Epworth Sleepiness Scale (ESS), lowest saturated oxygen (LSaO₂), and body mass index (BMI).
All patients in this series have been followed up for up to 4 years. There have been no late surgical failures detected clinically, although PSG studies have not been repeated since the 3-month postoperative study.

**DISCUSSION**

Airway surgery for sleep disordered breathing, particularly the use of UPPP in isolation, is controversial. There is a genuine need for good quality research to establish the exact role and clinical importance of sleep surgery.

This study has demonstrated significant improvements in physiological parameters and clinical well-being in a group of patients who have failed or declined device treatment options. Using a modified lateral velopharyngeal port opening Robinson type UPPP with minimally invasive tongue reduction in the form of CCT, we have achieved significant improvements in AHI and other markers. Mean AHI fell 68% (from 28.9 to 9.3 events/h of sleep), which compares favorably with the 33% reduction in mean AHI (40.3 to 29.8 events/h of sleep) reported for UPPP alone in a recent meta-analysis.

Although Friedman stage I patients are considered to have the most favorable anatomy for, and treatment response to, UPPP we included them in this study of multilevel surgery since one in five such patients are still found to fail UPPP. While our results in this group were very favorable (reduction
in median AHI from 23 to 5; responders 76%), they are similar to the results reported by Friedman et al. for UPPP alone (reduction in mean AHI from approximately 25 to 6, responders 80%). They are similar to the results reported by Friedman et al. for UPPP alone (reduction in median AHI from 23 to 5; responders 76%), they are similar to the results reported by Friedman et al. for UPPP alone (reduction in mean AHI from approximately 25 to 6, responders 80%). Thus, we may not have achieved any additional benefit from adding tongue base Coblation in this group, although this is worthy of further study using a randomized controlled study design. Our results among Friedman stage 2 patients are better than reported for UPPP alone⁹ and comparable to those reported previously for UPPP + radiofrequency tongue ablation.¹¹ We would argue, however, that Coblation channelling carries with it less morbidity than radiofrequency ablation. While the numbers of patients in our study with Friedman stages 3 and 4 were small, the results with combined UPPP and Coblation tongue channelling among these patients are perhaps the most encouraging. A significant fall in AHI was demonstrated in our patients who were Friedman stage 3. Expressing response as the median of change in AHI in this group of only 7 patients with a very wide range of disease severity tended to obscure what were, in fact, very positive results. All but one patient had a

**Table 2—Surgical complications**

<table>
<thead>
<tr>
<th>Surgical complication</th>
<th>Number of patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transient globus pharyngeus</td>
<td>3</td>
</tr>
<tr>
<td>Re-admission for mild dehydration and pain</td>
<td>1</td>
</tr>
<tr>
<td>Transient tongue numbness (resolved at 2 months)</td>
<td>1</td>
</tr>
<tr>
<td>Anesthetic dental dislodgement</td>
<td>1</td>
</tr>
</tbody>
</table>

Significant improvements in LSaO₂ were observed following surgery. (A) Dot plots representing individual patient LSaO₂ result before and after surgery. Data presented for each surgeon and for both surgeons together (combined). (B) Box plot representing median, interquartile range, minimum and maximum of LSaO₂ measurements for the combined data set, with patients tonsil size and palate (relative to tongue) position categorized according to the Friedman (FRG) stage. *p < 0.05 related-samples Wilcoxon signed ranks test. N = 21 Surgeon 1, N = 27 Surgeon 2, N = 48 combined. N = 17, 23, 7, 1 for FRG class 1, 2, 3, 4, respectively.

No significant changes in BMI were observed following surgery. (A) Dot plots representing individual patient BMI score before and after surgery. Data presented for each surgeon, and for both surgeons together (combined). (B) Box plot representing median, interquartile range, minimum, and maximum of BMI measurements for the combined data set, with patients tonsil size and palate (relative to tongue) position categorized according to the Friedman (FRG) stage. N = 21 Surgeon 1, N = 27 Surgeon 2, N = 48 combined. N = 17, 23, 7, 1 for FRG class 1, 2, 3, and 4, respectively.
The seven-channel technique is unique in improving outcomes as demonstrated in this paper as well as reducing the risk of globus pharyngeus. We postulate the reduction in globus is achieved by separating the posterior third tongue from the free edge of the palate. The seven-channel Coblation technique treats the middle third and posterior third of the tongue, rather than the tongue base alone.

The patients in this study had significant improvement in a number of sleep related outcome measures. The mean fall in ESS pre- and post-treatment was 4.36, which compares favorably with reductions of approximately 4 in other studies investigating patients with moderate-to-severe OSA treated with CPAP.15,18

As paradigm development for treatment of obstructive sleep apnea in adults develops and broadens, the multidisciplinary team now has many options. In addition to CPAP treatment, there is mandibular advancement splint, contemporary airway reconstruction, bariatric surgery, weight loss expertise, dietary advice, and other treatment modalities.19

The dilemma of what procedure (or combination of procedures) to perform on which patient remains highly controversial. Should we proceed straight to extensive palatal surgery (e.g., transpalatal advancement plus modified UPPP) and aggressive tongue surgery in patients with unfavorable anatomy or severe sleep apnea? One approach is to start with more minimally invasive procedures with lower morbidity and progress to more extensive surgeries if needed. When palatal surgery alone is performed for sleep disordered breathing, a proportion of patients will not achieve an adequate result. With the availability of a minimally invasive option for treatment of any retrolingual segment collapse, we have the option of performing a modified UPPP along with CCT without any apparent extra risk to our patients. This study has demonstrated such intervention delivers extremely good surgical outcomes with minimal morbidity. This two-level combination procedure should be considered a potential first-line surgical option for all patients with snoring or OSA. More extensive staged surgery can always be performed if required. In this cohort, further surgery has rarely been necessary.

The strength of this multicenter case series demonstrates significantly improved outcomes, not merely in physiological parameters but also in daytime sleepiness (ESS). This is in the context of an unchanged body mass index, confirming there has been no treatment effect from weight loss following surgery.

In addition, our study demonstrates that a contemporary multilevel surgical approach for patients with sleep disordered breathing can be effective without creating significant risk of complications in the long term. The use of two centers also demonstrates a degree of generalizability and reproducibility for the achievement of a successful outcome from the intervention. The rescoring of all pre- and post-polysomnographic data confirms efficacious outcome while ensuring congruency in reporting.

There are several weaknesses in this study. There was a short time frame of postoperative PSG assessment, although all patients are subsequently being followed on an annual and 3-yearly basis and will be referred for further PSG analysis if there is return of any snoring or gain in weight. Secondly, as with all studies of this nature, a proportion of the patients (approximately 15%) operated on did not return for follow-
up assessment within the trial period. The possibility of bias due to patient withdrawal must therefore be borne in mind when interpreting the results. It is reasonable to concede that the two surgeons involved in the study were trained in a hospital with a major focus on sleep treatments. It will be important to analyze data from surgeons with more general training to confirm that similar results can be obtained by most otolaryngologists. Furthermore, cardiovascular outcomes were not assessed in this study, nor were more general quality of life outcomes measured. Such outcomes should be the subject of further research. Finally, we have not analyzed polysomnographic parameters related to percentage of deep sleep or positional data, but regardless, the overall outcomes are significant.

In conclusion, this study has demonstrated that modified lateral port uvulopalatopharyngoplasty combined with Coblation channeling of the tongue provides significant reductions in AHI and ESS, and improvement in lowest oxygen saturations measured post-surgery, even in patients with unfavorable anatomy. It is a well-tolerated procedure with no long-term complications recorded in this series. We believe our data help to establish the role of modified UPPP and CCT within the construct of contemporary upper airway surgical protocols.

REFERENCES


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DISCLOSURE STATEMENT

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