Investigation of postoperative hypernasality after superiorly based posterior pharyngeal flap

Yu-Jeong Shin and Yongsoo Kim*

**Abstract**

**Background:** Velopharyngeal insufficiency that accompanies speech resonance and articulation disorders can be managed through several intervention methods such as speech-language therapy, prosthetic aids, and surgery. However, for patients with severe hypernasality, surgical interventions are highly recommended. Among available surgical techniques, the posterior pharyngeal flap is most common.

**Case presentation:** Two adult males with high nasalance scores underwent superiorly based posterior pharyngeal flap surgery, followed by speech testing by an expert speech-language therapist. Nasalance scores and articulation accuracy were assessed up until 1 year after the surgery. Nasalance scores were measured five times using a nasometer, after which the average value was calculated.

**Conclusions:** Consistent declines in hypernasality over time are not easy to explain since the pedicled pharyngeal flap narrowed over time, secondary to cicatrization. However, scar tethering of the soft palate in a posterior direction could reduce the velopharyngeal port size over time. Therefore, long-term follow-up with intensive speech therapy is suggested for patients with severe hypernasality.

**Keywords:** Nasalance, Nasometer, Cleft palate, Posterior pharyngeal flap, Pharyngoplasty

**Background**

Velopharyngeal insufficiency (VPI) involves inability to adequately close the velopharyngeal (VP) port, which consists of the soft palate, and posterior and lateral pharyngeal walls. Structural and functional abnormalities of the palate and pharyngeal wall may cause VPI which is commonly observed in individuals with cleft palate. Due to multiple VPI-related problems such as feeding and swallowing difficulties, speech disorders, and chronic ear infections, most surgeons recommend reparative surgery before the age of 12–18 months for patients with cleft palates. However, in 5–20% of patients, VPI remains after primary repair [1, 2].

Speech disorders that frequently persist following repair surgery include articulation and resonance disorders. Speech resonance disorders involve abnormal coupling between the oral and nasal cavities due to a VPI or oro-nasal fistula; this coupling causes excessive nasal resonance during vowels and vocalic consonants. VPI also can affect articulation resulting in nasal rustle, weak pressure consonants, and compensatory misarticulations [3, 4].

The management of VPI-related speech disorders frequently involves speech-language therapy, prosthetics, surgical interventions, or a combination of several methods. Especially, in patients with severe hypernasality, surgical treatments can be considered in advance over other noninvasive methods [5, 6]. Multiple surgical techniques have been introduced, the most popular of which include re-push back palatoplasty, posterior pharyngeal wall augmentation, sphincter pharyngoplasty, and posterior pharyngeal flap. Many surgeons prefer the posterior pharyngeal flap because of its ability to form a bridge between the soft palate and posterior pharyngeal wall, effectively reducing the size of VP port. High rates of around 80–90% improvement in VP function have
been reported [6–10]. However, hypernasality completely resolves in approximately 50% of patients who undergo pharyngeal flap surgery [11]. Furthermore, while speech intelligibility frequently improves over time, hypernasality may increase, even after surgery [12]. Long-term studies of posterior pharyngeal flap surgeries, with speech evaluation and outcomes, are lacking and more long-term studies are required.

Herein, we report on two adult patients who underwent superiorly based posterior pharyngeal flap surgery after cleft repair. We include outcomes obtained through long-term postoperative speech evaluations, which revealed consistent improvement of nasalance over time.

Case presentation

Our cases are two adults with hypernasality, both of whom underwent cleft palate repair during infancy. After a comprehensive speech and language assessment, each subject underwent posterior pharyngeal flap surgery to correct an observed resonance disorder secondary to VPI.

The patient of case 1 was a 19-year-old male who had a primary repair for incomplete cleft palate at the age of 15 months. The patient received speech therapy for 6 months while he was a preschool period. The patient of case 2 was a 49-year-old male who underwent complete cleft lip and palate repair at age 3. At the time of presentation, he had two missing anterior maxillary teeth. Neither patient received regular speech-language therapy following his pharyngoplasty.

Surgical procedure and cicatricial contraction

Both patients underwent pharyngoplasty with superiorly based posterior pharyngeal flap. Briefly, a midline incision is made in the soft palate to expose the nasal side of palatal mucosa. The width of the flap is generally 70–80% of the distance between the posterior tonsillar pillars. As suggested by Hogan, a 14 French, 4 mm catheter is inserted for lateral port size control [13]. The flap is elevated and inset to the nasal side of the soft palate using 4–0 absorbable sutures. The donor site where the prevertebral fascia is exposed is directly closed using 3–0 absorbable sutures without additional dissection of the pharyngeal wall. The incised soft palate and muscles are sutured layer by layer (Fig. 1a–d). Both patients were
Fig. 3 Graph of nasalance score over time. a Nasalance score (%) for five simple vowels and the average value (thick red line) in case 1. b Nasalance score for simple vowels in case 2. c Nasalance score measured during sentence repetition.
hospitalized for 7 days, and there were no significant events during either patient’s postoperative period. Upon return to clinic at 3 months, postoperatively, a narrowed pharyngeal flap is observed, with obvious scar tissue formation and contraction (Fig. 1e–f, Fig. 2).

Speech and resonance evaluation
Both patients underwent speech and resonance assessment by an expert speech-language therapist, including both instrumental and perceptual evaluations. All assessments were carried out 2 weeks preoperatively, and at 1 week, 1 month, 3 months, 6 months, and 1 year postoperatively. Resonance (vowel repetitions and sentence) and articulation (consonant accuracy) were assessed.

Resonance test
A nasometer (Nasometer II model 6200-3, Kay Elemetrics Corp., USA) was used for speech resonance testing. This device provides objective information in the form of a percentage of the total acoustic energy that is transmitted through the nose and mouth during oral speech productions. The calculated result is called the nasalance score which is the ratio of nasal acoustic energy over the combined nasal and oral acoustic energy. Nasalance scores on vowel repetitions for /a/, /i/, /e/, /o/, and /u/ and a Korean passage (/wɔljoil ohu patatkae kasɔ ŋpkɛ srzulul ŋpkɔ hwajoil sɛpjoke tolaoketta/) were measured. Case 1 exhibited a marked decline in his nasalance score at 1 week and 6 months postoperatively. Case 2 also showed a reduction in his nasalance score, although his overall speech quality remained non-satisfactory. In addition, case 2 exhibited a reduced nasalance score for the vowel /i/ between 3 and 3 months postoperatively (Fig. 3).

Articulation assessment
Perceptual consonant articulation assessment was carried out by an experienced speech-language therapist. Using the document, as represented in Table 1, the therapist determined each patient’s speech error pattern by having the patients repeat words that contained the 43 Korean consonant sounds. Articulation accuracy was determined to be the number of correctly spoken consonant sounds (numerator) over 43 (denominator). Most error patterns involved distortions secondary to nasalization, with the exception of case 2 who also exhibited a substitution of /s’/ to /t’/ (Table 1). For case 1, consonant accuracy 100% after 3 months, indicating a 21% improvement. For case 2, consonant accuracy increased by 10% which are four consonant sounds (Fig. 4).

Discussion
In spite of advances in primary palatoplasty and speech-language therapy, hypernasality may remain, following surgery for VPI. At this point, prosthetics such as speech aids can be considered to enhance VP function. In cases of mild VPI, proper use of prosthetics, along with speech therapy, can produce satisfactory results. However, as Shin suggested, patients with severe hypernasality (indicated by nasalance scores of 60% or more) often require surgical interventions [5, 14, 15]. Cases 1 and 2 exhibited preoperative nasalance scores of 53 and 65%, respectively. According to Shin’s criteria, case 1 could consider the use of prosthetics. However, he desired a more rapid outcome and therefore was referred for surgery (Table 2). Of the available surgical techniques, the superiorly based posterior pharyngeal flap is the most common. This method is more effective when patients have insufficient anterior-posterior pharyngeal wall movement, with relatively good movement of the lateral pharyngeal walls [6, 16]. Since both cases had

| Nasalance score (%) | Degree of nasality | Recommended treatment |
|---------------------|--------------------|-----------------------|
| ~ 20                | None               | No intervention       |
| 20–35               | Mild               | Speech therapy        |
| 35–45               | Moderate           | Speech aid appliance with speech therapy |
| 45–60               | High               | Surgery or speech aid |
| 60–                | Severe             | Surgery               |

Table 1 Example table for consonant accuracy evaluation

| Error pattern | Consonant | Accuracy: 53% (23/43) |
|---------------|-----------|-----------------------|
| S: substitution | p/b pp p’ m n H k/g kk k’ t/d tt t’ ng s ss Ch/j tch Ch’ l/r |
| D: distortion  | Initial sound | D D D D D D D D D D |
| O: omission    | Middle sound  | D D D D D D D D D |
| A: addition    | Final sound   | D D D D D D D D |

Table 2 Degree of nasality and recommended intervention methods (Shin’s criteria)
poor lateral movement, the posterior pharyngeal flap was selected.

As presented in this report, nasalance scores steadily declined until 1 year postoperatively. The average nasalance curve for five vowels increased by the first week and between 3 to 6 months postoperatively. The graph of nasalance scores during sentence repetition does not clearly reflect this pattern for case 2 since he experienced dramatic reductions in nasalance for the vowel /i/; however, the sentence stimuli contained only a few instances of /i/. The first-week changes seemed reasonable because the original flap size was maintained during this period, while reducing the VP port size. On the other hand, the second decline in nasalance after 3 months was not as easy to explain considering the obvious narrowing of pharyngeal flap pedicle by scar contracture. Past report indicated 49% width reduction in cases of the superiorly based pharyngeal flaps [17]. Furthermore, the flap can eventually assume a tube shape because of scar contractures, tethering the soft palate to the posterior wall in an unfavorable inferior direction [17]. On the other hand, a report revealed that scar contraction of the pharyngeal flap can aggravate nocturnal obstructions because pharyngeal flap contraction can lengthen the soft palate [18]. Even given the unsatisfying reduction in the width, contracture of the flap bridge may facilitate posterior movement, and scar tissue formation on the posterior wall could form a hump that reduced the size of the VP port, as seen in the case 1 figure (Fig. 1e–f). The combination of dimensional change of the VP structure with improved lateral wall movement may account for the continuous enhancement of hypernasality found in this report. However, currently, there is no objective evidence to support the hypothesis that the scar formation can decrease the dimensions of the VP; therefore, additional research should be considered.

The cases also demonstrate improvement in consonant accuracy since distortion by nasalization was the main cause of the patients’ articulation disorders. The consonant accuracy test perceptually evaluates each consonant sound to be either correct or false. Therefore, gradual change or slight improvement in nasality does not directly reflect consonant accuracy. In case 1, consonant articulation normalized when the average nasalance score went down to the 30%. However, follow-up studies in large groups are necessary to support this finding.

Multiple factors can explain why case 1 showed a better result than case 2. The first subject had an incomplete cleft palate which is a less severe deformity than the complete cleft of case 2. Also, case 1 had a normal dental arch without missing teeth. Furthermore, though it might have been for a short period, 6 months of speech-language therapy was another positive factor. Thus, a preoperative test of consonant accuracy revealed a 26% difference between the cases, compared with a 10% difference compared to the preoperative nasalance scores. Postoperative speech improvement was much greater in case 2 as well. The delayed primary cleft repair at around the age of three and pharyngoplasty at age 49 were also another unfavorable factors for case 2. However, the severe hypernasality of case 2 improved to a moderate level of hypernasality which will hopefully continue to improve through active speech therapy with the prosthetic device [5].

Conclusions
Generally, when managing patients with VPI who have both resonance and articulation disorders, treatment for
the resonance disorder usually precedes articulation training. However, if surgical intervention is not immediately necessary, appropriate and active speech-language therapy after primary repair of the cleft palate is strongly recommended. Even though scar contracture may reduce the width of the flap over time, superiorly based posterior pharyngeal flaps are good surgical options for patients with severe hypernasality. Since, as shown in this report, the postoperative declines in nasalance scores can last at least 6 months, longtime follow-up with speech training should be recommended to patients.

Abbreviations
VP function: Velopharyngeal function; VP: port: Velopharyngeal port; VPI: Velopharyngeal incompetence; VPIS: Velopharyngeal insufficiency

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Authors’ contributions
YSK involved in data analysis and contributed to the conception of the report and critical revising and part of drafting of the manuscript. YJS participated in the collection of the data, analysis, and drafting of the manuscript. Both authors read and approved the final manuscript.

Ethics approval and consent to participate
The practice and the report of cases have been performed in accordance with the Declaration of Helsinki. Ethics approval of report involving less than three cases is waived.

Consent for publication
Written informed consent was obtained from the patient for publication of this case report and accompanying images.

Competing interests
The authors declare that they have no competing interests. All of the authors have no affiliations with or involvement in any organization or entity with any financial interest or non-financial interest in this manuscript.

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References
1. Agrawal K (2009) Cleft palate repair and variations. Indian J Plast Surg 42: S102–S109
2. Sullivan SR, Marrinan EM, Mulliken JB (2010) Pharyngeal flap outcomes in nonsyndromic children with repaired cleft palate and velopharyngeal insufficiency. Plast Reconstr Surg 125:290–298
3. Pamplona M, Ysunza A, Guerrero M, Mayer I, Garcia-Velasco M (1996) Surgical correction of velopharyngeal insufficiency with and without compensatory articulation. Int J Pediatr Otorhinolaryngol 34:53–59
4. Peterson-Falzone SJ, Hardin-Jones MA, Kanell MP (2006) The clinician’s guide to treating cleft palate speech. Mosby, St. Louis
5. Shin YJ, Ko SQ (2015) Successful and rapid response of speech bulb reduction program combined with speech therapy in velopharyngeal dysfunction: a case report. Maxillofac Plast Reconstr Surg. https://doi.org/10.1186/s40902-015-0022-4
6. Glade RS, Deal R (2016) Diagnosis and management of velopharyngeal dysfunction. Oral Maxillofac Surg Clin North Am 28:181–188
7. Nabi S, Tan S, Husein M, Dworschak-Stokan A, Bureau Y, Motic D (2011) Superiorly based pharyngeal flap for velopharyngeal insufficiency: intermediate and long-term perceptual speech and nasometric outcomes. J Otalaryngol Head Neck Surg 40:157–166
8. de Serres LM, Deleyiannis FW, Ebben LE, Gruss JS, Richardson MA, Sie KC (1999) Results with sphincter pharyngoplasty and pharyngeal flap. Int J Pediatr Otorhinolaryngol 48:17–25
9. Morris HL, Bardach J, Jones D, Christiansen JL, Gray SD (1995) Clinical results of pharyngeal flap surgery: the Iowa experience. Plast Reconstr Surg 95:662–666
10. Raol N, Hartnick CJ (2015) Superiorly based pharyngeal flap. Adv Otorhinolaryngol 76:50–57
11. Fukushima AP, Trindade IE (2011) Nasometric and aerodynamic outcome analysis of pharyngeal flap surgery for the management of velopharyngeal insufficiency. J Craniofac Surg 22:1647–1651
12. Nabi S, Tan S, Husein M, Dworschak-Stokan A, Bureau Y, Motic D (2011) Superiorly based pharyngeal flap for velopharyngeal insufficiency: intermediate and longer-term perceptual speech and nasometric outcomes. J Otalaryngol Head Neck Surg 40:157–166
13. Hogan VM (1973) A clarification of the surgical goals in cleft palate speech and the introduction of the lateral port control pharyngeal flap. Cleft Palate J 10:331–345
14. Yoon BK, Ko SQ, Shin HK (2001) A clinical study of palatal lift for treatment of velopharyngeal incompetency. J Korean Assoc Oral Maxillofac Surg 27:92–97
15. Ko SQ, Shin HK (2000) Clinical assessment of the velopharyngeal incompetency speakers with speech aids. J Korean Assoc Oral Maxillofac Surg 26:414–421
16. Ysunza A, Pamplona MC (2006) Velopharyngeal functions after two different types of pharyngoplasty: a thirty-year evolution and followup. Plast Surg Int. https://doi.org/10.1155/2013/237308
17. Watson AC (2001) Superiorly based flap pharyngoplasty: the degree of postoperative ‘tubing’ and its effect on speech. Br J Plast Surg 54:192–196
18. Bottros S, Cutting C (2013) The lateral port control pharyngeal flap: a thirty-year evolution and followup. Plast Surg Int. https://doi.org/10.1155/2013/237308

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