Single-Stage Continent Reconstruction of Composite Pericommissural Defects Using a Combination of Pacman-Style Free Radial Forearm Flaps and Modified Elastic Musculomucosal Flaps

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Abstract

Introduction Based on the cross-innervation of buccal and marginal mandibular branches of the facial nerve, oblique elastic musculomucosal flaps (OEMMFs) can be harvested and used for continent neo-commissure and modiolus reconstructions. The composite pericommissural defects can then be reconstructed with double cutaneous paddles in Pacman-style free radial forearm flap (PFRFF). This novel single-stage continent reconstruction of composite post-excisional commissure and pericommissural (CPECPC) defects is evaluated in this study.

Patients and Methods This retrospective cohort study was conducted from April 2016 to March 2019. Forty-two patients underwent this type of reconstruction using a combination of PFRFF and OEMMF for the CPECPC defects. They were followed for an average period of 11.5 months. At the end of the follow-up period, they were assessed using the objective institutional scoring system by two independent observers and final score was computed for each patient.

Results The average score obtained at the end of the follow-up period was 11.5 (p = 0.035) using the institutional assessment scoring system, which evaluated both the overall aesthetics and function of the neo-commissure and modiolus.

Conclusions The combination of OEMMF and PFRFF for the single-stage reconstruction of CPECPC defects is a useful addendum for re-establishing the aesthetics and continence at the reconstructed site.

Introduction

Reconstruction of the composite post-excisional commissural and pericommissural (CPECPC) defects is the most difficult task from a functional and aesthetic point of view.1–4 Concertedly 12 pairs of retractors with various vectors antagonize one dominant oral sphincter, integrating the forces at a pair of fibrous modioli, to form the mobile skeleton of lips and commissure.5–8 In the continence of the oral cavity, the lips play a pivotal role.5–8 Even minimal mismatch and discrepancy will evoke a dissent response from the casual onlooker in this region. Function and aesthetics are integrated more closely in the commissure than any other region of the face.6,9 The

Keywords

► Pacman-style free radial forearm flaps
► oblique elastic musculomucosal flaps
► oral commissure reconstruction
► oral continence

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CPECPC defects for the oral commissure cancer when reconstructed with the locoregional flaps alone either end up in microstomia, rounded commissure, and drooling (which needs secondary revision) or these flaps may be inadequate so that they recruit adjacent “non-like” regional tissues resulting in more scars with poor functional and aesthetic outcomes.\(^\text{10–12}\) Multiple pedicled and microvascular distant flaps were used in a staged manner to reconstruct these defects. But none of them provided early continence and anatomical-looking commissure.\(^\text{10–15}\) So, for the best functional outcomes in the CPECPC reconstruction, the locoregional flaps are imperative, but alone, they are inadequate for moderate to large pericommissural reconstructions.\(^\text{6}\) In this study, as a balanced act, in a single stage, we have used the oblique elastic musculomucosal flap (OEMMF) (a locoregional flap) with a fascial static sling for the continent reconstruction of the commissure and pericommissure and the rest of the composite post-excisional defect was reconstructed with the Pacman-style (name was based on the shape) free radial forearm flap (PFRFF).\(^\text{16}\) Goldstein was the first one to develop the axial pattern vermilion musculomucosal flaps based on the elasticity of the lips and contralateral labial vessels for the reconstruction of lip defects.\(^\text{17–19}\) But, Robotti et al.\(^\text{20}\) used these vermilion musculomucosal flaps primarily and secondarily in the commissuroplasty. For the moderate to large CPECPC defects, our anatomically construed, newly designed OEMMF was used for the reconstruction of anatomical, functional commissure with neo-fibrous modiolus which was held in position by a static fascial sling. The rest of the primary CPECPC defect was reconstructed with patterned PFRFF. The design of OEMMF was based on the anatomical fact that orbicularis oris muscle receives the innervation from both the ipsilateral and contralateral (cross-over) buccal and marginal mandibular branches.\(^\text{21}\) Therefore, harvesting the OEMMF from the ipsilateral residual lips renders a vascularized, sensitive, and motorized musculature with like tissues for a continent commissure and neo-modiolus reconstruction.

The objective of this article was to evaluate the efficacy and the outcomes of our single-stage reconstruction technique of CPECPC defects with a combination of OEMMF and PFRFF.

**Patients and Methods**

Our institutional ethical committee approved the conduct of this clinical study. Written informed consent was obtained from all patients regarding the use and display of clinical material, photographs, and videos for research and publication purposes.

This retrospective cohort study was conducted from April 2016 to March 2019. Forty-two patients underwent this type of reconstruction using a combination of PFRFF and OEMMF for the CPECPC defects. Of the forty-two patients, 36 were male and 6 were female. Ages of the patients were in the range of 36 to 51 years with an average age of 40.5 years.

Patients with stage III and IVA oral commissure carcinoma who had undergone wide local excision with neck dissection resulting in the moderate to large CPECPC defects and subsequently undergone reconstruction with OEMMF and PFRFF were included in the study. The essential criteria for performing the OEMMFs are that at least 1cm of the residual ipsilateral lip should be available.

Those with mandibular involvement with carcinoma of the oral commissures were excluded. Those with oral submucosal fibrosis were excluded.

Pre-operative inter-commissural distance was measured. In those cases with blunting or distortion and destruction of the commissure due to carcinoma, the ideal symmetrical commissural point was marked and the inter-commissural distance was measured at repose. The summaries of the patient’s details are shown in Table 1.

**Surgical Technique**

After the wide local excision and neck node management were done by the oncologist, reconstruction was performed after the assessment of the defect. The OEMMFs were harvested by placing two incisions—one on the white roll falling short of the ipsilateral philtral column (but in the lower lip it could cross the center) and another on the labial aspect of gingivobuccal sulcus falling short of the apex by 2 mm (Fig. 1). By an oblique incision through marginals (marginal artery included in the flap) and proprius orbicularis oris muscle, the OEMMFs were constructed (Fig. 1). The OEMMFs were nothing but

| S. no | Age | Sex | Dimensions (cm²) | Complications | Difference in inter-commissural distance pre- and post-operation (mm) | Adjuvant therapy | Follow-up (months) | Score |
|------|-----|-----|-----------------|--------------|---------------------------------------------------------------------|-----------------|-------------------|-------|
| 1    | 45  | F   | 1.5             | 26.5         | 23.5                   | Nil  | 5        | Yes   | 10.5 | 12 |
| 2    | 43  | M   | 1.7             | 27.5         | 26.5                   | Nil  | 2        | Yes   | 9.5  | 12 |
| 3    | 38  | M   | 1.4             | 25.5         | 23.5                   | Nil  | 7        | No    | 11.5 | 11 |
| 4    | 50  | M   | 1.3             | 26.8         | 24.2                   | Nil  | 6        | Yes   | 9.8  | 11 |
| 5    | 48  | F   | 1.2             | 25.5         | 23.5                   | Nil  | 0        | Yes   | 10.2 | 12 |

(Continued)
| S. no | Age | Sex | Dimensions (cm²) | Complications | Difference in inter-commisural distance pre- and post-operation (mm) | Adjuvant therapy | Follow-up (months) | Score |
|-------|-----|-----|------------------|---------------|---------------------------------------------------------------|----------------|-------------------|-------|
| 6     | 42  | M   | 1.1 26.5 24.5    | Nil           | 3.5                                                           | Yes            | 9.2               | 12    |
| 7     | 36  | M   | 1.4 29.5 27.5    | Nil 6.5       | No                                                            |               | 10.8              | 11    |
| 8     | 46  | M   | 1.1 28.5 26.5    | Epidermolysis 8 | Yes                                                           |               | 9                | 11    |
| 9     | 51  | M   | 1.2 27.8 26.4    | Nil 4.5       | No                                                            |               | 9.4              | 12    |
| 10    | 44  | M   | 1.5 28.4 26.6    | Nil 2         | Yes                                                           |               | 10.5             | 12    |
| 11    | 42  | M   | 1.1 26.6 24.2    | Nil 2.8       | Yes                                                           |               | 11.3             | 12    |
| 12    | 36  | F   | 1.2 27.5 24.4    | Nil 8         | No                                                            |               | 10.2             | 10    |
| 13    | 46  | M   | 1.3 26.5 23.5    | Nil 6         | Yes                                                           |               | 9.4              | 11    |
| 14    | 44  | M   | 1.1 24.4 22.5    | Nil 7         | No                                                            |               | 9.2              | 11    |
| 15    | 36  | F   | 1.4 29.5 27.5    | Nil 6.5       | No                                                            |               | 10.8             | 12    |
| 16    | 46  | M   | 1.1 28.5 26.5    | Arterial thrombosis 8 | Yes                                                           |               | 9                | 11    |
| 17    | 51  | M   | 1.2 27.8 26.4    | Nil 4.5       | No                                                            |               | 9.4              | 12    |
| 18    | 44  | M   | 1.5 28.4 26.6    | Nil 2         | Yes                                                           |               | 10.5             | 12    |
| 19    | 42  | M   | 1.1 26.6 24.2    | Nil 2.8       | Yes                                                           |               | 11.3             | 12    |
| 20    | 36  | F   | 1.2 27.5 24.4    | Nil 8         | No                                                            |               | 10.2             | 10    |
| 21    | 46  | M   | 1.3 26.5 23.5    | Nil 6         | Yes                                                           |               | 9.4              | 12    |
| 22    | 44  | M   | 1.1 24.4 22.5    | Nil 7         | No                                                            |               | 9.2              | 11    |
| 23    | 45  | F   | 1.5 26.5 23.5    | Nil 5         | Yes                                                           |               | 10.5             | 12    |
| 24    | 43  | M   | 1.7 27.5 26.5    | Nil 4         | Yes                                                           |               | 9.5              | 12    |
| 25    | 38  | M   | 1.4 25.5 23.5    | Nil 7         | No                                                            |               | 11.5             | 10    |
| 26    | 50  | M   | 1.3 26.8 24.2    | Venous thrombosis 6 | Yes                                                           |               | 9.8              | 11    |
| 27    | 48  | F   | 1.2 25.5 23.5    | Nil 0         | Yes                                                           |               | 10.2             | 12    |
| 28    | 42  | M   | 1.1 26.5 24.5    | Nil 3.5       | Yes                                                           |               | 9.2              | 12    |
| 29    | 51  | M   | 1.2 27.8 26.4    | Nil 2.8       | No                                                            |               | 9.4              | 12    |
| 30    | 44  | M   | 1.5 28.4 26.6    | Nil 8         | Yes                                                           |               | 10.5             | 11    |
| 31    | 42  | M   | 1.1 26.6 24.2    | Arterial thrombosis 6 | Yes                                                           |               | 11.3             | 12    |
| 32    | 36  | F   | 1.2 27.5 24.4    | Nil 7         | No                                                            |               | 10.2             | 11    |
| 33    | 36  | M   | 1.3 26.5 23.5    | Nil 5         | Yes                                                           |               | 9.4              | 12    |
| 34    | 44  | M   | 1.1 24.4 22.5    | Nil 2.8       | No                                                            |               | 9.2              | 12    |
| 35    | 45  | F   | 1.5 26.6 24.5    | Nil 4         | Yes                                                           |               | 10.5             | 12    |
| 36    | 43  | M   | 1.7 27.5 26.5    | Nil 7         | Yes                                                           |               | 9.5              | 11    |
| 37    | 38  | M   | 1.4 25.5 23.5    | Nil 6         | No                                                            |               | 11.5             | 12    |
| 38    | 50  | M   | 1.3 26.8 24.2    | Venous thrombosis 0 | Yes                                                           |               | 9.8              | 12    |
| 39    | 45  | F   | 1.6 26.6 24.5    | Nil 3.5       | Yes                                                           |               | 10.5             | 12    |
| 40    | 43  | M   | 1.7 27.5 26.5    | Nil 4         | Yes                                                           |               | 9.5              | 12    |
| 41    | 45  | M   | 1.5 26.5 23.5    | Nil 7         | Yes                                                           |               | 10.5             | 10    |
| 42    | 43  | M   | 1.7 27.5 26.5    | Nil 3         | Yes                                                           |               | 9.5              | 12    |

Abbreviations: M; male, F; female, OEMMF, oblique elastic musculomucosal flap. *Dimension of unstretched OEMMF.
white roll orbicularis oris mucomuscular flaps. Utilizing the innate stretchability of the OEMMF, they were pulled toward the marked area of neo-commissure. The anatomically looking neo-commissure was reconstructed using white roll vermilion orbicularis oris components of the OEMMFs (Fig. 2). The neo-modiolus was constructed by suturing the static iliotibial tract fascial sling with both upper and lower lip marginalis components of the OEMMFs (Fig. 3). The other end of fascial sling was sutured to the zygomatic arch with exaggerated tension placing the neo-commissure with an average of 5 mm overcorrection (Fig. 3). The proprius and peripheralis residuum of both OEMMFs were sutured laterally to the neo-modiolus (Fig. 3). Latter reduced the size of the lining defect (Figs. 2 and 3). With patterns obtained from the defect, the two PFRFF cutaneous islands were marked on the non-dominant forearm (Fig. 4). The distal Pacman island, which was meant for the lining, was smaller when compared with the proximal Pacman cutaneous island designed for the cover. The jaws of the Pacman were facing each other, and the fascial sling was enclosed between the two paddles of PFRFF (Figs. 3 and 4). The Pacman cutaneous paddles were in continuity with the narrowed adipofascial element and in few cases also islanded based on the independent perforator. This design allowed the freedom to orient the two paddles independently without being compressed by the iliotibial tract fascial sling. The proximally based PFRFF was harvested and was used for the inset for the composite peri-commissural defect. Then, microvascular anastomosis was performed with the prepared neck vessels. The neck wound was closed with the Segmüller drain.

Post-Operative Follow-up
The function and the aesthetics of the neo-commissure were assessed at the end of 6, 9, and 12 months by two independent observers using the institutional scoring system (Table 2). The functional outcome was assessed by the lip competence by looking for the ability to retain food and saliva, ability to chew, and smile. The aesthetic outcome was assessed for the re-establishment of anatomically looking neo-commissure. Finally, the computed score for each patient was obtained (Table 1).

Illustration of Case 2
Forty-three-year old male, a known tobacco chewer, presented with stage IVA (T4aN2aM0) squamous cell carcinoma of the left commissure (Fig. 4). After wide local excision and modified radical neck dissection, he was reconstructed with OEMMF and PFRFF. Flaps settled well (Fig. 5). He had post-operative adjuvant radiotherapy that was well tolerated. At the end of his follow-up period, he had anatomically looking commissure that was symmetrical at rest. He had the oral continence for solids and fluids right from the sixth post-operative week (Video 1). The inter-commissural distance at the end of the follow-up was falling short only by 2 mm (Fig. 5).

Illustration of Case 26
Fifty-year-old male, a known smoker, presented with carcinoma of the right commissure stage IVA (T4aN2bm0). He had undergone wide local excision with modified radical neck dissection. Similar reconstruction was done for the commissure and pericommissural defects (Fig. 6A). On the second post-operative day, the patient developed venous thrombosis and the flap was salvaged by vein graft. In the early post-operative period, the patient developed a small loculation in relation to the neo-commissure that was let out and treated with antibiogram-directed antibiotic therapy. His wound settled well including the donor area (Fig. 6 E–H). He subsequently had post-operative adjuvant radiotherapy. He had a good continence oral cavity (Video 2) and anatomical oral commissure despite the inter-commissural distance being reduced by 6 mm (Fig. 6D–F).
The oral continence at 6 months post-operative for case 26. Online content including video sequences viewable at: https://www.thieme-connect.com/products/ejournals/html/10.1055/s-0042-1744454.

![Video 2](image)

**Video 2**

The oral continence at 6 months post-operative for case 26. Online content including video sequences viewable at: https://www.thieme-connect.com/products/ejournals/html/10.1055/s-0042-1744454.

The technique described is illustrated in  Fig. 7.

**Results**

Patients were followed up for an average period of 10.05 months. The average age in this study was 40.5 years. The CPECPC defects in average included 20% of the lateral upper lip and up to 35% of the lateral lower lip defects. Average dimension of OEMMF used was 1.3 cm. The average external cutaneous paddle was 38.8 cm. Average mucosal paddle was 24.8 cm (Table 1). The average difference in the pre- and post-operative inter-commissural distance was 4.9 mm. The initial allowance of overcorrection though brought the neo-commissure to the near orthotopic posture and position in the immediate post-operative period, the wound-healing forces bring about some changes at the end of the follow-up as noted in the late post-operative period inter-commissural distance differences (Table 1). In this series, our overall flap success rate was 100%. Four cases of free flap needed re-exploration and were successfully salvaged (with the re-exploration rate of 9.5%). No flap failure was observed in our series. There was epidermolysis, and superficial infection uneventfully healed (with the overall complication rate of 14.2%) (Table 1). The average score obtained at the end of the follow-up period was 11.5 (p = 0.035) using the institutional assessment scoring system (Table 2), which...
evaluated both the overall aesthetics and function of the neo-commissure and modiolus. Ninety-five percent of cases (40 out of 42 patients) started regaining continence of the oral cavity as early as third post-operative week. All the cases had regained complete oral continence with re-establishment of all functions of the lip at the 6-month post-operative period (►Video 1 and ►Video 2). None of the cases developed any locoregional recurrences. All the patients were satisfied with the aesthetics and function of the oral cavity.

**Discussion**

Surgical treatment of oral cancers is a well-established modality noted for its excellent locoregional control of the disease. Loss of commissure—an important aesthetic and function integrated region of the lower third face when not adequately reconstructed results in significant aesthetic deformity with dysfunctions of speech, swallowing, chewing, and smile. To this date, anatomical commissure with continence and good animation is still elusive in the reconstruction of moderate to large CPECPC defects. The locoregional flaps can easily obtain animated commissure, but they lack aesthetics envisaging secondary corrections. Furthermore, in the moderate to large pericommissure defects reconstruction, they recruit non-like tissues from the cheek region resulting in more scars and distortion of facial features. The isolated distant flap reconstructions in multiple stages fail to bring good function and aesthetics integration to these sites. So, here in our study, the moderate to large CPECPC defects are reconstructed with a combination of functional local flap—the OEMMF derived from the adjunct portions of the upper and lower lips and the rest of the defect with PFRFF that is a balanced act of reaping the benefits of both local and distant flaps. It has the following advantages. (1) The local OEMMF containing part of three sphincters of the orbicularis oris muscle (the marginalis, intermedius, and a good portion of peripheralis) were sutured in two layers reconstituting effectively the animated neo-commissure, fibrous modiolus, and anterior lining pericommissure region. This reconstituted region is held statically in position by the iliotibial tract fascial sling suspended from the zygomatic arch in the vector of the zygomaticus muscle providing the stability during animation. This technique hinges on the anatomy of the orbicularis oris muscle receiving cross-innervations from the contralateral buccal and marginal mandibular branches of the facial nerve. The OEMMFs with their retained innervations and vascularity contributes to the continence of the oral cavity as early as 3 weeks in our study. Further, it provides adequate local tissue for function with no distortion. (2) The two Pacman-style cutaneous paddles of radial forearm

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**Fig. 4** (A, B) Illustrating case 2, left commissure cancer stage IVA. (C) Wide local excision with modified radical neck dissection. (D, E) Marking and method of harvesting of OEMMFs. (F) mark 1. Neo-commissure mark 2. Orbicularis oris mucosal component of OEMMFs used for the reconstruction of anterior peri-commissural lining defects. (G) Two Pacman cutaneous paddles with jaws of Pacman facing each other harvested on left forearm radial vessels. (H) Immediate post-operative pictures.
flap were used to reconstruct the rest of the composite defects in the pericommissure. The latter flap provides a good contour with thickness match and reinforces the high vascularity of this region enduring the post-operative radiotherapy in all our cases. The flaps showed less or no tendency for fibrosis. All the mucositis and pigmentary changes of RT had healed well due to the robust blood supply of the radial forearm flap. This also gives freedom from the distortion caused by the large locoregional flaps. This technique we have used is the first of its kind in CPECPC defects. In contrast to Goldstein and Robotti et al.\textsuperscript{17–20,22} our OEMMF has the following features. (1) During harvest, the strut-like motor and sensory branches traversing horizontally in the muscle mass were preserved and dissected retrograde toward the contralateral side to allow the accordion-like expansion movements. In our series, we had seen a considerable number of patients having oral continence as early as 3 weeks post-operation that is explained by our technique of preservation of both sensory and motor branches by retrograde dissection. (2) In our experience, extending the harvest of OEMMF across the median tubercle of the upper lip had resulted in the distortion of philtral column. In our series, upper lip OEMMF that was obtained by release up to 0.5 cm from the ipsilateral height of Cupid’s bow was sufficient enough to reconstruct the neo-commissure. In our series, the full thickness lip defects were 20 to 35%. This may be considered a limiting factor for this type of reconstruction. Hence, the aesthesis of the philtral column and median tubercle is maintained in our series. (3) In quiet contrast to Robotti et al. our oblique incision included a considerable portion of orbicularis oris peripherals muscle mass that was sutured laterally to the neo-commissure to create a mucocutaneous sling that also reduced the lining defect. (4) In our technique, the neo-commissure was created by suturing the leading tip of white roll vermilion to mimic an anatomical commissure, and thereby, there was a smooth transition of

| S. no. | Parameter                        | Score | Score |
|-------|----------------------------------|-------|-------|
| 1     | Ability to retain oral fluids and foods | 0 = No continence | 1 = Some retention of only solid food |
| 2     | Ability to chew food on ipsilateral side | 2 = Good retention of only solid food | 3 = Good retention of solid food and fluids with occasional spill |
| 3     | Smile and aesthesis of neo-commissure | 4 = Excellent retention of solids and fluids | |

| Parameter                        | Score |
|----------------------------------|-------|
| Ability to chew food on ipsilateral side | 0 = Poor formation of vestibule. Chewing food not possible on ipsilateral side |
|                                  | 1 = Good vestibule with poor sulcus. Poor ability to chew and stasis of food |
|                                  | 2 = Good vestibule and sulcus with chewing moderately possible without retention |
|                                  | 3 = Anatomically normal vestibule and sulcus with chewing moderately possible with mild retention |
|                                  | 4 = Anatomically normal vestibule and sulcus with chewing moderately possible with no retention |

| Parameter                        | Score |
|----------------------------------|-------|
| Smile and aesthesis of neo-commissure | 0 = Asymmetrical smile. Commissure rounded and blunted |
|                                  | 1 = Poor commissure. Poor animation |
|                                  | 2 = Good commissure but with asymmetry and asymmetrical smile |
|                                  | 3 = Good commissure but with mild asymmetry and mild asymmetrical smile |
|                                  | 4 = Anatomically normal-looking commissure with good animation and symmetrical smile |

Table 2 Objective institutional scoring system

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vermilion thickness toward the commissure mimicking the normal lip. This has increased the requirement of the cover, and later was addressed by our relatively large Pacman cover cutaneous paddle. (5) We used iliotibial tract fascial sling both for positioning and to support the animation of neo-commissure. The unstretchable fascial sling apart from providing support to the neo-commissure also adds to the animation of residual buccinators in our series. (6) In contrast to Robotti et al.\textsuperscript{20} all our series was only primary reconstruction which explains the better results. The hyper-correction of 0.5 cm had

Fig. 5 (A) 6-month post-operative animation of the commissure at repose. (B) 6-month symmetry at repose. (C) Well-settled donor site at 6 months.

Fig. 6 (A) Left commissure carcinoma stage IVA. (B and C) OEMMF being raised after wide local excision and modified radical neck dissection. (D) Immediate post-operative picture showing anatomical commissure given inset into the concavity of cover Pacman cutaneous paddle. (E) Animation of commissure. (F) Symmetry of commissure at repose. (G) Continence of the oral cavity. (H) Donor site 6 months post-operation.
invariably resulted in the near-normal position of the commissure after the healing period. This explains our average difference in the pre and post-operative inter-commissural distance which was 4.9 mm.

Yokoo et al in their series of four cases used radial forearm flap or rectus abdominis myocutaneous flaps in conjunction with the vermilion white roll musculomucosal flap for the reconstruction of composite peri-commissural defects. But in all these cases, the vermilion flap was raised up to the contralateral side commissure with no mention of maintenance of sensory and motor branches. In addition, there were no attempts to use the vermilion flap for the lining of the composite peri-commissural defect. Our technique resulted in better aesthesis and functional results.

The strength of the study is establishing the useful combination of locoregional flap and distant flap for the continent reconstruction of the oral cavity with anatomical commissure and function. The relatively small size is the limitation of the study.

**Conclusion**

The combination of oblique lastic musculomucosal flap and Pacman-style free radial forearm flap for the reconstruction of composite commissure and pericommisural defects may be a useful addendum from the point of re-establishing the aesthesis and continence in the reconstructed lips.

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None

Conflicts of Interest

None declared.

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