Case Report

Helical rim advancement – A technique to avoid keloid recurrence✩

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A B S T R A C T

Introduction: Helical rim keloids occur commonly following ear piercings, trauma and previous surgeries and can be disfiguring. Many techniques have been developed to treat these disfiguring lesions with varying successes, however, individuals prone to developing keloids inadvertently recur despite best efforts.

Objective: To determine whether helical rim advancement flap reconstruction following helical rim keloid excision can reduce recurrences.

Design: Case series followed up to 2 years.

Setting: Single Centre Tertiary Hospital Facial Plastics Service.

Participants: All patients who consented to helical rim advancement reconstruction after keloid excision.

Results: The authors report a series of 7 patients with helical rim keloids ranging from 1.2 cm to 5 cm in widest diameter treated with keloid excision and reconstruction with helical rim advancement flap technique. There were no recurrences within a mean of about 19 months post-operatively. Most patients report satisfaction with the cosmetic end-result.

Discussion: From the authors’ experience, helical rim advancement reconstruction following excision of keloids about 2.5 cm in widest diameter is an excellent tension-free option to avoid recurrence of helical rim keloids. Wound tension is a key risk factor for keloid formation. We hypothesise that the reason why there was no recurrence is because in helical rim advancement flap reconstruction,

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the underlying helical rim takes all the tension of closure off the dermis, resulting in tension-free skin closure.

**Conclusion:** Helical rim advancement flap reconstruction is a viable technique to avoid recurrence and minimise cosmetic deformities of the pinna for selected helical rim keloids.

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**Introduction**

Many techniques have been developed to treat helical rim keloids with varying successes. Individuals prone to developing keloids inadvertently recur despite best efforts to create tension-free closures. Our case series describes 7 cases of helical rim keloids excised and closed with helical rim advancement with no reported recurrences after a mean duration of 19 months.

**Case series**

Over a 24-month period, the authors carefully selected and excised helical rim keloids in 7 patients. The residual defect was then closed with helical rim advancement (Antia-Buch\(^1\)) technique. See **Figure 1** for a step-by-step photographic illustration of the authors’ technique. **Table 1** summarises the case series.

**Findings**

**Patient demographics**

All 7 patients were female, with a mean age of 20.1 years old at the time of surgery. 4 were of Chinese ethnicity while 3 were Malay.

**Features of keloids**

The cases were single keloids either located on the upper 1/3 of the helical rim (6/7), in the scaphoid fossa (4/7) or both (3/7). All keloids originated from the site of a previous ear piercing. 2 were recurrent keloids previously managed by excision and/or intra-lesional steroid injections.

![Figure 1. Step-by-step illustration of technique. From left to right: (a) Defect left behind after complete excision of keloid with underlying cartilage; (b) Composite helical rim flap raised inferiorly and posteriorly with intact posterior skin pedicle and reduction of scaphoid fossa; (c) Helical rim opposed with smooth contouring and closure with Ethilon 6-0.](image-url)
# Table 1

| Patient | #1 | #2 | #3 | #4 | #5 | #6 | #7 |
|---------|----|----|----|----|----|----|----|
| **Age** | 17 | 24 | 19 | 21 | 21 | 21 | 18 |
| **Gender** | F | F | F | F | F | F | F |
| **Ethnicity** | Malay | Chinese | Chinese | Malay | Chinese | Chinese | Malay |

**Features of keloid**

| Location | #1 | #2 | #3 | #4 | #5 | #6 | #7 |
|----------|----|----|----|----|----|----|----|
| **Age** | 17 | 24 | 19 | 21 | 21 | 21 | 18 |
| **Gender** | F | F | F | F | F | F | F |
| **Ethnicity** | Malay | Chinese | Chinese | Malay | Chinese | Chinese | Malay |
| **Features of keloid** | Left upper | Left scaphoid fossa | Left upper | Right upper | Left upper | Right upper | Right upper |
| **Location** | **Recurrent** | **Size** | **Recurrent** | **Size** | **Recurrent** | **Size** | **Recurrent** | **Size** |
| **Shape** | Dumbbell | Broad-based | Pedunculated | Pedunculated | Pedunculated | Dumbbell shaped | Data unavailable |
| **Inciting Event** | Ear piercing | Ear piercing | Ear piercing | Ear piercing | Ear piercing | Ear piercing | Ear piercing |
| **Prior treatment** | Nil | Nil | ILS × 1 | Nil | Nil | Nil | Nil |
| **Management details** | Op duration | 60 min | 60 min | 70 min | 40 min | 80 min | 55 min | 40 min |
| **Periop issues** | Nil | Nil | ILS × 3 | Nil | ILS × 1 | Nil | Nil | Nil |
| **Adjuvant therapy** | ILS × 1 | Nil | ILS × 3 | No | No | ILS × 10 | ILS × 6 | ILS × 6 |
| **Recurrence** | No | No | No | No | No | Data unavailable | Data unavailable | No |
| **Cosmesis** | Happy | Happy | Happy | Data unavailable | Data unavailable | Happy | Happy |
| **Duration till report** | 23 months | 15 months | 13 months | Data unavailable | 31 months | 26 months | 14 months |

* Intra-lesional steroid injections.
Figure 2. (a) Pre-op (b) 1 year Post-op.

The shape of the keloids varied between broad-based, pedunculated and dumb-bell shaped. The mean size was 2.5 cm (1.2 cm–5 cm) at its widest point.

Management details

All the patients underwent surgery under general anaesthesia. The mean duration of surgery was 57.9 min (range 40 min–80 min). There were no perioperative complications. No information was available on the defect sizes following excision of keloid. Post-operatively, 6 patients had an average of 4 adjuvant intra-lesional steroid injections (range 1–10 injections). No recurrences were reported after a mean of 19.2 months (range 13–31 months). Of note, 1 patient declined adjuvant intra-lesional steroid injections and is currently experiencing the longest (31 months) recurrence-free duration. However, her keloid was also one of the smallest at 1.5 cm.

Discussion

Existing modalities

Existing treatment modalities range from less invasive methods such as intra-lesional steroid injections, radiotherapy and pressure therapy\(^2\)\(^-\)\(^4\) as well as surgical procedures such as wedge excision and primary closure, use of skin grafts\(^5\)\(^,\)\(^6\) and core excision.\(^7\) Due to the recalcitrant nature of keloids, surgeons generally use different combinations of methods to minimise recurrences.\(^8\)\(^-\)\(^10\) Using keloid recurrence as a primary clinical outcome measure, these techniques have reported varying success rates for prevention of recurrence.
Helical rim advancement

Helical rim advancement has been used for closure of helical rim defects following excision of lesions of various pathologies.\textsuperscript{11–13} However, there have been no reports on utilising this technique for defects following excision of helical rim keloids.

From the authors' experience, helical rim advancement reconstruction following excision of keloids about 2.5 cm in widest diameter is an excellent option to avoid recurrence of helical rim keloids. Cartilage approximation with this technique removes tension from the overlying skin, one of the key contributing factors to keloid formation and recurrence.

A certain outcome of helical rim advancement is a smaller neoauricle. Al-shaham\textsuperscript{13} and Orticochea\textsuperscript{14} suggested that using Antia-Buch technique to reconstruct maximum defect sizes of 2.8 cm and 2.5 cm, respectively, was acceptable cosmetically with minimal asymmetry. A stricter 2 cm limit was suggested by Calhoun et al's\textsuperscript{15} cadaveric study to ensure preservation of normal anatomic landmarks and a near-normal appearance of the reconstructed ear. Bialostocki and Tan\textsuperscript{16} reported that where there is an associated defect in the scaphoid fossa, including a crescentric scaphal excision could enhance the post-reconstruction appearance.

The authors' case series was a retrospective review and did not provide further information on the post-excision defect sizes. Positive feedback was provided when 5 patients were specifically asked about their assessment of the cosmetic outcome. The remaining 2 patients were not contactable at the time of the study. Conducting a pre-operative and post-operative comparison of Quality of Life (QOL) or patient satisfaction scoring would have added to the strength of this small study. While pressure therapy has been found to prevent keloid formation and recurrences, it was not used in this series of patients as the department did not have any available pressure dressing that moulds well with the contours of the pinna. In addition, the authors' usual protocol of following up patients closely with timely intra-lesional steroids have been effective in preventing keloid recurrence (Figure 2).

Conclusion

Helical rim advancement flap reconstruction of selected helical rim defects following excision of keloids is a viable technique to avoid recurrence and minimise cosmetic deformities of the pinna.

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