# **Innovative Skin Graft Harvesting Board**

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#### How to cite this article:

Furqan Mohammed Ahmed, Padmalakshmi Bharathi Mohan, Ravi Kumar Chittoria/Innovative Skin Graft Harvesting Board/RFP Journal of Dermatology 2023;8(2):99–101.

#### **ABSTRACT**

Skin boards are a pair of wooden boards used during skin harvesting to flatten the surface and ease the passage of the oncoming skin knife. The skin board is used to tense the skin by pressing the board against the skin and then pulling the two boards apart therefore creating a tension on the skin and flattening the surface. For the easy passage of the knife a lubricant is used on the skin (example Vaseline). The conventional skin boards scrape away most of this lubricant while stretching the skin. A modification has been made to the conventional skin boards by adding small channels on the surface of the board which lets lubricant slide through it and thus the lubricant remains on the skin to be harvested. This modification does not reduce the capacity of the skin board to tense the skin and provides a flat well lubricated surface for the skin knife to pass.

Keywords: Innovative; Skin; Graft; Harvesting; Board.

#### INTRODUCTION

Skin graft is the cornerstone of plastic surgery. It was first performed by Reverdin and later modified by Brown *et al.* who described in detail full thickness, intermediate thickness and epidermal (Thiersch) grafts and pointed out the advantages and disadvantages of each. The basic principles of

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Email: drchittoria@yahoo.com Received on: 16.03.2023 Accepted on: 28.04.2023 skin grafting remain the same till date.<sup>1-6</sup>

Skin grafts are used in a variety of clinical situations such as traumatic wounds, defects after oncological resections, burn reconstruction, scar contracture release, congenital skin deficiencies, hair restoration, vitiligo, and nipple areola reconstruction. Being such a versatile procedure, it is impervious that the technique for performing the skin graft should be refined till it reaches perfection. One such advancement is going to be discussed in the current article.<sup>7-10</sup>

Entional skin grafting uses two wooden boards to flatten the skin to ease the usage of the skin knife by proving a flat and smooth surface. However, the usage of skin board leads to lubricant being scrapped away from the surface of the skin. A modification has been made to the conventional skin board to include a number of small channels to the angled edge which comes in contact with the skin, so as to allow small streams of lubricant to pass through the channels and assist the oncoming

skin knife.11-15

### **MATERIALS AND METHODS**

A modification was made to the conventional skin board by including a number of small channels to the angled edge which comes in contact with the skin. The channels are spaced 1 cm apart and are 1 mm in depth. The result is to pass a small stream of lubricant through the channels and assist the easy passage of oncoming knife.

The skin board is usually made up of medical grade teak wood. The conventional skin board was taken to a wood worker and the channels were drilled in the board. Naturally only the board that is preceding the knife needs to have the channels. The board was subjected to the autoclaving and was ready for use in the operation theatre.



**Fig. 1:** The modified skin board with channels for the lubricant being shown in use

The patient was a 35-year-old male with no known comorbidities with a raw area over the left leg following electrical burn injury. The wound was initially treated with serial minimal debridement and negative pressure wound therapy. Clinically the wound had health granulation tissue with no active exudation and no signs of infection. The patient was posted for split skin grafting and the modified skin board was used for the same. It

was noted that the ability of the board to tense the skin was in no way reduced. The lubrication was retained on the skin even after passing the skin board due to the channels.

## **DISCUSSION**

Skin graft is one of the most indispensable techniques in plastic surgery. It is used in a variety of clinical situations, such as, traumatic wounds, defects after oncological resection, burn reconstruction, scar contracture, release, congenital skin deficiency, hair restoration, vitiligo and nipple areolar reconstruction. <sup>16-18</sup>

Split thickness skin grafts can be harvested by a free hand dermatome. A free hand dermatome offers a quick method of harvesting a skin graft that does not depend on electricity or pneumatic power; thus, it is useful in harvesting small and thin grafts. Infiltration of the subcutaneous tissue with tumnescent prior to using a motorized dermatome can facilitate skin graft harvest, especially when harvesting skin over a bony prominence. Also, lubrication with a small amount of lubricant, example vaseline ointment, makes it easier to harvest the skin by decreasing the friction between the skin and the dermatome.<sup>19-20</sup>

Skin boards are used to maintain tension and get a smooth flat surface for the skin knife to harvest a skin graft. However, in the usage of the skin board to create tension the boards are run over the donor site, removing the lubricant in the process. <sup>21</sup> The current modification helps in preserving the lubricant on the skin surface due to the presence of small channels on the board. The ability of the boards to create tension is in no way reduced. The skin knife was noted to pass easily due to the lubrication. The number of times the lubricant needed to be reapplied was also reduced.

## CONCLUSION

The current modification helps in preserving the lubricant on the skin surface and helps in easier passage of the skin knife. We used this skin board in one patient and have found that it greatly improves the performance of the skin graft knife.

#### **REFERENCES**

1. Reverdin JL. Greffesepidermiques. Bulletin de la Societe Imperialede Chirurgie de Paris. 1869;

10:51.

- 2. Lawson G. On the transplantation of portions of skin for the closure of large granulating surfaces. Transactions of the Clinical Society of London. 1871; 4: 49.
- 3. Ollier L. Greffescutaneeou auto plastiques. Le bulletin Académie Nationale de Médecine de Paris. 1872; 1: 243.
- 4. Thiersh C. Uber die feinerenanatomischenver and erungenbeiaufheilung von Haut auf granulationen. Verhandlungen der Deutschen Gesellschaftfür Chirurgie. 1874; 3: 69.
- 5. Slair VP, Brown JB. The use and uses of large split skin grafts of intermediate thickness. Surgery Gynecology & Obstetrics. 1929; 49: 82.
- Brown JB, McDowell F. Skin Grafting. 2nd edition. Philadelphia, Pa, USA: JB Lippincott; 1949.
- 7. Valencia IC, Falabella AF, Eaglstein WH. Skin grafting. Dermatologic Clinics. 2000; 18(3):521–532.
- 8. Ratner D. Skin grafting: from here to there. Dermatologic Clinics. 1998; 16(1):75–90.
- 9. Mutallik S, Ginzburg A. Surgical management of stable vitiligo: a review with personal experience. Dermatologic Surgery. 2000; 26 (3):248–254.
- 10. Lee SS, Tsai CC, Lai CS, Lin SD. An easy method for preparation of postage stamp autografts. Burns. 2000; 26(8):741–749.
- 11. Harashina T, Iso R. The treatment of leukoderma after burns by a combination of dermabrasion and "chip" skin grafting. British Journal of Plastic Surgery. 1985; 38(3):301–305.
- 12. Ragnell A. The secondary contracting tendency

- of free skin grafts. British Journal of Plastic Surgery. 1952; 5(1):6–24.
- 13. Silverstein P, McManus WF, Pruitt BA., Jr Subcutaneous tissue infiltration as an adjunct to split-thickness skin grafting. The American Journal of Surgery. 1972; 123(5):624–625.
- 14. Kishi K, Ninomiya R, Okabe K, et al. Treatment of giant congenital melanocytic nevi with enzymatically separated epidermal sheet grafting. Journal of Plastic, Reconstructive and Aesthetic Surgery. 2010; 63(6):914–920.
- 15. Fatah MF, Ward CM. The morbidity of splitskin graft donor sites in the elderly: the case for mesh-grafting the donor site. British Journal of Plastic Surgery. 1984; 37(2):184–190.
- 16. Tanner JC, Vandeput J, Olley JF. The mesh skin graft. Plastic and Reconstructive Surgery. 1964; 34:287–292.
- 17. Sakurai A, Fukuda O. The effect of tie over pressure on skin graft "take" Japanese Journal of Plastic and Reconstructive Surgery. 1984;4: 917.
- 18. Murakami M, Hyakusoku H, Ishimaru S. External wire frame fixation of eyelid graft. British Journal of Plastic Surgery. 2003; 56 (3):312–313.
- 19. Lewis JS, O'Brien CM, Martin DL. The "tie-over dressing" refined. Plastic and Reconstructive Surgery. 2001; 108(1):264–265.
- 20. Misra A, Belcher HJ. A new loop suture tie-over the technique for skin graft dressings. Journal of Hand Surgery. 2002; 27(2):129–133.
- 21. Akhavani MA, McKinnell T, Kang NV. Quilting of full thickness grafts in the hand. Journal of Plastic, Reconstructive and Aesthetic Surgery. 2010; 63(9):1534–1537.

