人工真皮於指尖創傷使用

許家誠

台北馬偕紀念醫院

The use of artificial dermis in traumatic fingertip injuries

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Purpose:

Clinical result of traumatic fingertip injury reconstruction with artificial dermis.

Materials and Methods:

Retrospective studies, Vancouver scar scale for anesthetic result, cold/heat tolerance survey. We follow up 102 cases with Interval of 1 wk, 1month, 3month period.

Results:

Artificial dermis shown non-inferior result compare to local flaps

Conclusion:

Artificial require aseptic wound base in order to epithelization. However, it require short learning curve with good aesthetic result.