



Mobile Site

JOURNAL'S
Holiday Sale

SAVE 25%

International Journal of
*Oral &
Maxillofacial
Surgery*

11 | 100% Peer-Reviewed |

Welcome, Alvin Djojohandoko
Claim Subscription | Subscribe | My Account | [Logout](#)

Articles & Issues | For Authors | Journal Info | Subscribe | IJOMS Information | IJOMS Training Fellowships | More Periodicals

 [All Content] Advanced Search- Previous Article **October 2015 Volume 44, Supplement 1,** Next Article -
Page e114Receive this article in
ScienceDirect

Functional reconstruction with the radial forearm flap

A. Muharty, A. Hardianto, A. Nurwadh, H.Y. Yusuf

DOI: 10.1016/j.ijoms.2015.09.017

Abstract **Full Text**

Background: A retrospective study was conducted to evaluate the advantages of radial forearm flap in tongue reconstruction.

Objectives: Reconstruction of the tongue should provide good outcome of both function and appearance; our goal is to highlight the reliability of radial forearm flap in tongue reconstruction.

Methods: From 2010 to 2014, a total of 15 patients receiving radial forearm flap tongue reconstruction were included in the study. Patients undergoing radial forearm flap reconstruction were observed. The medical records of the included patients were reviewed, and a questionnaire was used to assess acceptability of the surgery.

Results: All flaps were successful in 94% of cases; most patients were satisfied with the appearance of the reconstructed tongue and the intelligibility of their speech.

Conclusions: The radial forearm flap is an ideal method for tongue reconstruction. The thickness and volume can be adjusted based on the individual extent of the defect and it has other advantages also, including a long pedicle and low donor site morbidity.

Article Tools

- PDF (201 KB)
- Small Article
- Add to My Reading List
- Export Citation
- Create Citation Alert
- Check for updates (0)
- Request Permissions
- Order Reprints (USD maximum price)

Related Articles

Local full-thickness skin graft to cover the radial forearm free flap donor site
Publication stage: In Press Corrected Proof

Local full-thickness skin graft of the elbow web—a novel technique for the reduction of donor site morbidity in radial forearm free flap

Salivary gland of the radial forearm flap by reverse perforator: a new experimental flap for reconstruction of the oral cavity

Prospective clinical analysis of functional and cosmetic results after closure of radial forearm free flap donor defect with gastric collagen membrane (Gastrider™)

Double layer collagen dressing for radial forearm free flap donor sites

© 2015 Published by Elsevier Inc.

View All

