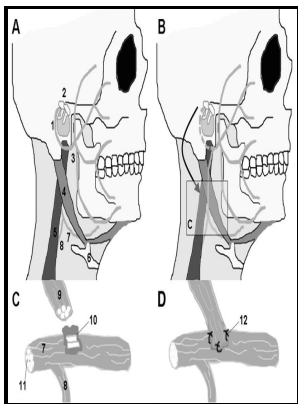


Facial reanimation with jump interpositional graft hypoglossal facial anastomosis and hypoglossal facial anastomosis - evolution in management of facial paralysis

Published on behalf of the Triological Society by Lippincott Williams & Wilkins - Outcome of different facial nerve reconstruction techniques

Description: -



- Enotrio, 1920- -- Appreciation.
- Pediatrics -- Congresses.
- Child health services -- United States -- Congresses.
- Children -- Health and hygiene -- Congresses.
- Facial paralysis -- Treatment. Facial reanimation with jump interpositional graft hypoglossal facial anastomosis and hypoglossal facial anastomosis - evolution in management of facial paralysis
- Laryngoscope -- no. 90.
- Laryngoscope -- v. 109, no. 2 (February 1999). Supplement no. 90 Facial reanimation with jump interpositional graft hypoglossal facial anastomosis and hypoglossal facial anastomosis - evolution in management of facial paralysis
- Notes: Includes bibliographical references.
- This edition was published in 1999



Filesize: 42.34 MB

Tags: #GMS

Facial Reanimation Using the Masseter

Albathi M, Oyer S, Ishii LE, Byrne P, Ishii M, Boahene KO. Synkinesis was found in eight patients, and facial contracture with synkinesis was found in two patients.

Differential Reanimation of the Upper and Lower Face Using 2 Interpositional Nerve Grafts in Total Facial Nerve Reconstruction

In: Beursgens CHG, van Gelder RS, Heymans PG, Manni JJ, Nikolai JPA, editors.

Facial Reanimation by Means of the Hypoglossal Nerve: Anatomic Comparison of Different Techniques

Hemihypoglossal-facial neurorrhaphy after mastoid dissection of the facial nerve: results in 24 patients and comparison with the classic technique.

A comparative retrospective study: hypoglossofacial versus masseterofacial nerve anastomosis using Sunnybrook facial grading system

This may be due to an unrecognized injury to anastomosis hypoglossal donor nerve following the brain hemorrhage that damaged the sixth and seventh cranial nerves. Synkinesis All patients who recovered animation had some degree of clinically detectable synkinesis.

Since Korte, in 1901⁸ proposed the first description of using the hypoglossal nerve to reinnervate the facial, many replacement surgical techniques have been published 3,10.

Hypoglossal

O período de acompanhamento foi de, no mínimo, dois anos. Finally, the procedure was indicated if late reconstruction later than 12 months after onset of the palsy was pursued. Data are presented as frequencies or mean \pm standard deviation SD if not otherwise indicated.

Facial reanimation

Anastomosis techniques between the facial and the hypoglossal nerves are the most described for replacement 3,5-7 , however, motor deficits and hemiglossal atrophy may result from this technique, and represent the main criticisms for its performance 8,9. Journal Indian Journal of Otolaryngology and Head and Neck Surgery — Springer Journals Published: Jan 7, 2012 APA Tanbouzi Husseini, S.

Related Books

- [EG pro und contra](#)
- [Cross-border drug trade in the Golden Triangle \(S.E. Asia\)](#)
- [Paulo VI en Latinoamérica - reportaje de la visita de Su Santidad a Colombia y texto íntegro de su](#)
- [Zhongguo li dai she hui si xiang](#)
- [Three dimensional television - an investigation concerning programmable parallax barriers](#)