

Hyoid-complex elevation and stimulation technique restore



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Recovery_of_Dysphagia_in_Lateral_Medullary_Stroke

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Jun 17, 2014 · The current **stimulates motor nerves** in the throat instigating the **muscles** responsible for **swallowing** to contract. The quality of the **swallowing function improves** and with **repetition muscles** may be reeducated. This case study aims to document the severity and the advanced technological management of **dysphagia** in lateral medullary infarct.

Cited by: 3**Author:** Hitesh Gupta, Alakananda Banerjee**Publish Year:** 2014

Recovery of Dysphagia in Lateral Medullary Stroke

<https://www.hindawi.com/journals/crinm/2014/404871> ▼

As a result, dysphagia following a lateral medullary stroke (LMS) is often more severe and **spontaneous recovery** may not completely **restore** the **swallowing function**. It may persist for life time or may take months or years to resolve . **Factors**, such as lesion **size** and actual stroke location, as detected and correlated with brainstem MRI, can play a significant role in determining **dysphagia morbidity**.

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Dysphagia in a patient with lateral medullary syndrome ...

<https://www.sciencedirect.com/science/article/pii/S0016508501901106>

A detailed assessment of **dysphagia** in a **patient with lateral medullary syndrome** provided insights into the central control of **swallowing** through combining results from videofluoroscopic assessment of **swallow** physiology, manometry, and magnetic resonance imaging (MRI) in the same **patient**. A portion of this **case** study has been published in ...

Cited by: 70**Author:** Rosemary Martino, Norah Terrault, Fra...**Publish Year:** 2001

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 52924

Manuscript Type: CASE REPORT

Hyoid-complex elevation and stimulation technique restores swallowing function in patients with lateral medullary syndrome: Two case reports

Jiang YE *et al.* HEST restores swallowing function in LMS

Yu-Er Jiang, Qian-Qian Lyu, Feng Lin, Xue-Ting You, Zhong-Li Jiang

Abstract

BACKGROUND

A swallowing disorder may occur following a brainstem stroke, especially one occurs in the swallowing centers. Lateral medullary syndrome (LMS), a rare condition in which a vascular event occurs in the territory of the posterior inferior cerebellar artery

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<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4086373>

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Lateral medullary stroke is typically associated with increased likelihood of occurrence of **dysphagia** and exhibits the most severe and persistent form. Worldwide little research exists on **dysphagia** in brainstem stroke. An estimated 15% of all **patients** admitted to stroke rehabilitation units experience a brainstem stroke out of which about 47% suffer from **dysphagia**.

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