

找到约 4 条结果 (用时 0.62 秒)

您是不是要找: The effect of intranasal stents (AlaxoLito, AlaxoLito Plus and AlaxoLito Xtreme) on the nasal airway: A case report with *rhinomanometry* and Magnetic Resonance Imaging studies

An unexpected ferromagnetic foreign body detected during ... 

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4252995/> - [翻译此页](#)

作者: T Metterlein - 2014 - 被引用次数: 6 - [相关文章](#)

2014年11月18日 - However, insertion of various small objects in mouth, **nose** or external ... side **effects** and effective safety strategies of magnetic resonance ... Keywords: Metallic foreign body, **Magnetic resonance imaging**, ... We **report** a **case** of a patient who underwent magnetic resonance [Twitter](#) - [Share on Google Plus](#) ...

Magnetic resonance imaging-a diagnostic tool for postoperative ... 

<https://www.ncbi.nlm.nih.gov/pubmed/29501353> - [翻译此页](#)

作者: L Wanner - 2018 - 被引用次数: 1 - [相关文章](#)

2018年1月31日 - **Magnetic resonance imaging**-a diagnostic tool for postoperative evaluation of dental implants: a **case report**. Wanner L(1), Ludwig U(2), ...

Computed Tomography Cisternography for Evaluation of Trigeminal ... 

<https://www.ncbi.nlm.nih.gov/pubmed/29477005> - [翻译此页](#)

作者: V Gospodarev - 2018 - 被引用次数: 1 - [相关文章](#)

2018年2月21日 - Computed Tomography Cisternography for Evaluation of Trigeminal Neuralgia When **Magnetic Resonance Imaging** Is Contraindicated: **Case Report** and Review of ... Preoperative evaluation includes **magnetic resonance imaging (MRI)** ... Procedure; Humans; **Magnetic Resonance Imaging/adverse effects*** ...

Name of Journal: *World Journal of Otorhinolaryngology*

Manuscript NO: 42420

Manuscript Type: CASE REPORT

**Effect of intranasal stents (AlaxoLito, AlaxoLito Plus and AlaxoLito Xtreme)
on the nasal airway: A case report**

Zhang H *et al.* Effect of intranasal stents on the nasal airway

Henry Zhang, Bhik Kotecha

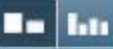
Abstract

BACKGROUND

The study of intranasal stents on the nasal airway is limited in the medical literature. The authors aim to provide objective measurements on their effects on the nasal airway. The aim is to study the feasibility of three novel intranasal stenting devices, AlaxoLito, AlaxoLito Plus, and AlaxoLito Xtreme, as treatment for nasal obstruction.

CASE SUMMARY

Match Overview



There are no matching sources for this report.



国内版

国际版

Effect of intranasal stents (AlaxoLito, AlaxoLito Plus and AlaxoLito Xtreme) on the r



Chat with Bing

Sign in



All

Images

Videos

翻译成中文

关闭取词

Make Bing your search engine >

There are no results for **Effect of intranasal stents (AlaxoLito, AlaxoLito Plus and AlaxoLito Xtreme) on the nasal airway: A case report**

Check your spelling or try different keywords



国内版

国际版

Effect of intranasal stents (AlaxoLito, AlaxoLito Plus and AlaxoLito Xtreme) on the r 

All

Images

Videos

翻译成中文

关闭取词

There are no results for **Effect of intranasal stents (AlaxoLito, AlaxoLito Plus and AlaxoLito Xtreme) on the nasal airway: A case report**

Check your spelling or try different keywords

Chat with Bing



Oh, what a curious baby you are!

Say something...