

A nasal septal foreign body as a complication of dental root canal therapy: A case report

Du XW *et al.* A nasal septal foreign body

Xiao-wan Du, Jun-bo Zhang, Shui-fang Xiao

Match Overview

1	Internet 49 words www.ncbi.nlm.nih.gov	3%
2	Crossref 35 words Ana Caroline Ramos Brito, Francielle Silvestre Verner, Rafael Binato Junqueira, Mayra Cristina Yamasaki et al. "Detection of	2%
3	Crossref 18 words Michael Wefelmeier, Maria Eveslage, Sebastian Bürklein, Klaus Ott, Markus Kaup. "Removing Fractured Endodontic Instru ...	1%
4	Internet 16 words crawled on 07-May-2020 www.wjgnet.com	1%
5	Internet 13 words crawled on 11-Apr-2020 researchportal.port.ac.uk	1%
6	Internet 12 words crawled on 19-Sep-2019 repositorio.unicamp.br	1%

↑ 1.1K/s
↓ 0.3K/s
54%



ALL

IMAGES

VIDEOS

14,000 Results

Any time ▾

Nasal Sinus Tract of Odontogenic Origin: Report of a Case

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4662969>

Foreign-body lesions, basal cell carcinoma, squamous cell carcinoma, and granulomatous disorders may appear similar to a draining sinus tract **of dental** origin but are not true sinus tracts . A draining sinus in the head and neck region warrants a suspicion of tract being of odontogenic origin arising due to pulpal necrosis.

Author: Sagar Sareen, Anjani Kumar Pathak, ... **Publish Year:** 2015

Multiple Intranasal Foreign Bodies: An Incidental Diagnosis

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4993828>

Dental practitioners can play a significant role in the diagnosis of **intranasal foreign bodies in children** through careful clinical examination and interpretation of **dental radiographs**. This case report describes a child referred for **dental care** and a diagnosis of **intranasal foreign body** was made based on **routine dental panoramic radiograph**.

Author: Mohammed Ali Habibullah, Sham S ... **Publish Year:** 2010

Iatrogenic Displacement of a Foreign Body into the ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4244928>

Nov 11, 2014 · The aim of the present **case report** is to describe the endodontic surgical treatment of an iatrogenic displacement of a **foreign body** (a metal fragment) into the periapical tissues and to describe its clinical and radiographic follow-up over a period of 52 months. ... **Root canal therapy** is a reliable and predictable procedure with high short- and ...

Cited by: 1 **Author:** Hugo Plascencia, Alvaro Cruz, Rodrigo ...

Publish Year: 2014

[PDF] Dentogenic nasal septal abscess - SAGE Journals

<https://journals.sagepub.com/doi/pdf/10.1177/014556131109000321>

to presentation, he had undergone a **root canal** in the upper left second incisor. His **symptoms** manifested a few days later. A Physical examination revealed the presence of a round, purplish,



ALL

IMAGES

VIDEOS

29,400 Results

Any time ▾

[FOREIGN BODIES IN THE MAXILLARY SINUS AS A ...

<https://europepmc.org/article/MED/14095863> ▾

Oct 01, 1963 · [FOREIGN BODIES IN THE MAXILLARY SINUS AS A COMPLICATION OF DENTAL ROOT CANAL THERAPY.] Coronavirus: Find the latest articles and preprints ... [Dental foreign body sinusitis] Thévoz F, Arza A, Jaques B. Schweiz Med Wochenschr, ...

Author: Sicha, Novak L **Publish Year:** 1963

Multiple Intranasal Foreign Bodies: An Incidental Diagnosis

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4993828>

Intranasal foreign bodies are found in children, most commonly in 2-4 years olds. Common **symptoms** in such cases include pain or **discomfort**, **nasal discharge**, **nasal congestion**, **nasal odor**, including bromhidrosis (**foul body odor**). **Complications**, such as **facial cellulitis**, epiglottitis, and **cephalic tetanus** have also been reported.

Author: Mohammed Ali Habibullah, Sham S Bha... **Publish Year:** 2010

Nasal Sinus Tract of Odontogenic Origin: Report of a Case

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4662969>

Foreign-body lesions, basal cell carcinoma, squamous cell carcinoma, and granulomatous disorders may appear similar to a draining sinus tract **of dental** origin but are not true sinus tracts . A draining sinus in the head and neck region warrants a suspicion of tract being of ...

Cited by: 1 **Author:** Sagar Sareen, Anjani Kumar Pathak, Parth ...

Publish Year: 2015

[PDF] Dentogenic nasal septal abscess

[https://www.ncbi.nlm.nih.gov/pmc/articles/PMC41177491/10.1177/0145561014000000001](#)

Search Tool

Turn on Hover Tra

ALL IMAGES VIDEOS

25,600 Results Any time

[\[FOREIGN BODIES IN THE MAXILLARY SINUS AS A ...](#)

<https://europepmc.org/article/MED/14095863>

Oct 01, 1963 · [FOREIGN BODIES IN THE MAXILLARY SINUS AS A COMPLICATION OF DENTAL ROOT CANAL THERAPY.] Coronavirus: Find the latest articles and preprints ... [Dental foreign body sinusitis] Thévoz F, Arza A, Jaques B. Schweiz Med Wochenschr, ...

Author: Sicha, Novak L Publish Year: 1963

[Effect of adversities in endodontics on maxillary sinus ...](#)

<https://www.ijohr.org/article.asp?issn=2393-8692;...>

Effect of adversities in endodontics on maxillary sinus: Maxillary sinusitis of endodontic origin – A short review Thimmanagowda N Patil Department of Conservative Dentistry and Endodontics, Subbaiah Institute of Dental Sciences, Shimoga, Karnataka, India

[Foreign body of endodontic origin in the maxillary sinus ...](#)

<https://www.sciencedirect.com/science/article/pii/S199179021300055X>

Sep 01, 2017 · In some less-common cases, materials gain access to the sinuses via a tooth socket, via the pulp chamber of a tooth, or during an operation near the antrum.1, 2 A complication following the root canal therapy occurs as the result of overinstrumentation and extrusion of endodontic obturation materials.3, 4, 5 Although some objects remain asymptomatic, others result in chronic sinusitis ...

Cited by: 1 Author: Marta Tanasiewicz, Anna Bubilek-Bogacz, ...

Publish Year: 2017

[Accidental ingestion and aspiration of foreign objects ...](#)

<https://sdsjournal.com/article/view/1717>

Accidental ingestion or inhalation of dental objects during daily clinical practice may cause various clinical complications such as damage to the digestive tract, abscess formation, peritonitis, septicemia, pneumonia, foreign-body granuloma, fistulas and duodenocolic fissures. [] The severity of the situation depends on the anatomical direction that the object followed and the anatomical ...

Author: Dimitrios Dionysopoulos Publish Year: 2016

Search Tools

Turn off Hover Translation