

找到约 1,300,000 条结果 (用时 0.81 秒)

[\(PDF\) Clinical comparison of pain perception rates between ...](#)

https://www.researchgate.net/.../7816466_Clinical_comparison_of_pain_per... - [翻译此页](#)

In a **clinical trial**, by using a crossover design, sixty-four **patients** were ... computerized **local anesthesia** and conventional syringe in pediatric **patients** ... **pain perception** compared to the **traditional syringe** during dental anesthetic management [26] **randomized, parallel, controlled study** on children demonstrated that **pain** ...

[Pain Perception: Computerized versus Traditional Local Anesthesia in ...](#)

https://www.researchgate.net/.../283639049_Pain_Perception_Computerized... - [翻译此页](#)

Pain Perception: Computerized versus Traditional Local Anesthesia in Pediatric **Patients** ... and compare **pain perception** rates in pediatric **patients** with computerized ... Study design: It was a **randomized controlled study** in one hundred children Wand **STA** system **compared** to conventional **local anesthesia** in children.

[Computer-controlled local anesthetic delivery for painless anesthesia ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5564086/>  [翻译此页](#)

作者: EJ Kwak - 2016 - [被引用次数: 8](#) - [相关文章](#)

Local anesthesia is administered to reduce **pain** during dental treatments, but ... (CCLAD) is one the method to reduce **patient pain** during **local anesthesia**; it is a J. A clinical **comparison** of **pain perception** to the Wand and a **traditional syringe**. ... related behaviour over two sequential visits - a **randomized controlled trial**.

[Pain Experience and Behavior Management in Pediatric Dentistry: A ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5331308/>  [翻译此页](#)

作者: A Garret-Bernardin - 2017 - [被引用次数: 10](#) - [相关文章](#)

The **patient** level of **satisfaction** was higher with the Wand **compared** to the conventional **local anesthesia**. Conclusions. The Wand system may provide a less **painful** injection when **compared** to the conventional **local anesthesia** and it seemed to be better tolerated with respect to a **traditional syringe**.

[\[PDF\] Newer Delivery Systems for Local Anesthesia in Dentistry](#)

<https://www.jpsr.pharmainfo.in/Documents/Volumes/.../jpsr07051504.pdf>  [翻译此页](#)

作者: MPS Kumar - [被引用次数: 5](#) - [相关文章](#)

injection of **local anesthetic** is also perhaps the greatest source of **patient** fear, and ... CCLAD, intra-osseous anesthesia, **Local anesthesia**, **STA**, wand ... first to demonstrate a marked reduction in **pain**

³
Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 48482

Manuscript Type: ORIGINAL ARTICLE

Randomized Clinical Trial

Comparison of perceived pain and patients' satisfaction with traditional local anesthesia and single tooth anesthesia: A randomized clinical trial

Al-Obaida MI *et al.* Patient Satisfaction with STA

Mohammad I Al-Obaida, Mehdiya Haidar, Rawan Hashim, Wafa AlGheriri, Sree Lalita Celur, Samar A Al-Saleh, Ebtissam M Al-Madi

Abstract

BACKGROUND

Match Overview

1	Internet 14 words crawled on 12-Mar-2017 ns2.quintpub.com	1%
2	Internet 14 words crawled on 14-May-2019 www.saudident.com	1%
3	Internet 14 words crawled on 19-Jun-2019 f6publishing.blob.core.windows.net	1%
4	Internet 13 words crawled on 14-Mar-2019 synapse.koreamed.org	<1%
5	Internet 12 words crawled on 19-Feb-2017 cde.dentalaegis.com	<1%



All

Images

Videos

翻译成中文

关闭取词

167,000 Results

Any time ▾

A comparison of patient pain and visual outcome using ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4920242>

We evaluated pain only during surgery; the pain during instillation of anesthesia and anxiety from visual light should be evaluated separately. It is possible that patients included the pain on injection of anesthetic agents in the pain score. In previous studies, 13 balanced salt solution was used to compare local and topical anesthesia. Using a placebo may be preferable in order to obtain an accurate comparison of anesthetic effect.

Cited by: 4

Author: Yoshikatsu Hosoda, Shoji Kuriyama, Yok...

Publish Year: 2016

[PDF] Comparison of the Pain Perception of Conventional and ...

<https://pdfs.semanticscholar.org/3be6/f76f4bfbc2de5409bbc9e60b3ee52905a628.pdf>

CCLAD injections. In comparison pain perception was reduced two- to threefold with CCLAD, in a randomized clinical trial conducted by Nicholson et al. In this study, two operators administered four different types of dental injections, comparing CCLAD to a standard syringe.6,7 Graph 2: Visual analog scale rating of pain while extraction of

Comparison of the effect of three different adjuvants on ...

<https://rapm.bmj.com/content/early/2019/07/13/rapm-2018-100201> ▾

Jul 13, 2019 · Background and objectives Use of regional anesthesia can result in faster recovery and better patient satisfaction. Addition of perineural adjuncts to local anesthetics may improve the duration of analgesia, but there is a paucity of data comparing them in a single randomized trial.

Author: Melinda S Seering, Emine O Bayman,... Publish Year: 2019

Pain Perception: Computerized versus Traditional Local ...

<https://www.researchgate.net/publication>

[/283639049_Pain_Perception_Computerized_versus...](https://www.researchgate.net/publication/283639049_Pain_Perception_Computerized_versus...)

Computer-controlled local anesthetic delivery (CCLAD) is one the method to reduce patient pain during local anesthesia; it is a device that slowly administers anesthetics by using a computerized ...