

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 37581

Manuscript Type: Original Article

Prospective Study

Comparison of the clinical efficacy of two different types of post systems which were restored with composite restorations

Ayna B *et al.* Comparison of the clinical efficacy of two posts systems

Buket Ayna, Emrah Ayna, Sema Çelenk, Emine Göncü Başaran, Berivan Dünder

Yılmaz, İbrahim Halil Tacir, Mehmet Cudi Tuncer

Match Overview

1	Internet 144 words crawled on 20-Oct-2014 www.docstoc.com	4%
2	Crossref 131 words B Ayna. "Three-year clinical evaluation of endodontically treated anterior teeth restored with a i	4%
3	Internet 67 words crawled on 11-Jul-2017 mobile.repository.ubn.ru.nl	2%
4	Internet 67 words crawled on 05-Aug-2012 www.scielo.br	2%
5	Internet 57 words crawled on 21-Jun-2010 www.endoexperience.com	2%
6	Crossref 49 words Emrah Ayna, Sema Çelenk. "Use of an alternative pontic foundation technique for a fiber-reinf	1%
7	Crossref 42 words Mannocci, F.. "Three-year clinical comparison of survival of endodontically treated teeth restored	1%
8	Internet 28 words crawled on 04-Sep-2007 jada.ada.org	1%
9	Crossref 20 words Newman, M.P.. "Fracture resistance of endodontically treated teeth restored with composite post	1%
10	Internet 20 words crawled on 17-Dec-2015 office.wjgnet.com	1%



About 536,000 results (0.67 seconds)

Dental composite - Wikipedia

https://en.wikipedia.org/wiki/Dental_composite ▼

Depending on the skill of the dentist, patient characteristics and the type and location of damage, **composite restorations** can have similar longevity to amalgam restorations. (See Longevity and **clinical** performance.) In **comparison** to amalgam, the appearance of resin-based **composite restorations** is far superior .

Longevity of resin composite restorations - ScienceDirect

<https://www.sciencedirect.com/science/article/pii/S1882761610000189>

by S Kubo - 2011 - [Cited by 19](#) - [Related articles](#)

Patient-, operator-, material- and **tooth**-related factors may have an influence on the **survival** of resin **composite restorations**. Appropriate maintenance ... However , laboratory studies do not always reflect the **clinical** behavior of the material because of the **differences** between laboratory and **clinical** conditions [3]. Therefore ...

Clinical evaluation of the fiber post and direct composite resin ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4534538/>

by SM Mohan - 2015 - [Cited by 4](#) - [Related articles](#)

Jul 20, 2012 - **Clinical** evaluation of the fiber **post** and **direct composite** resin **restoration** for fixed single crowns on endodontically treated **teeth** ... The early versions were constructed of carbon fiber embedded in a resin matrix and these **posts** when **compared** to metal **posts** possessed **different** physical properties.

Posterior composite restoration update: focus on factors influencing ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3666491/> ▼



Comparison of the clinical efficacy of two different types of post systems which



文章

时间不限

2018以来

2017以来

2014以来

自定义范围...

按相关性排序

按日期排序

不限语言

中文网页

简体中文网页

☐ 包括专利

☐ 包含引用

创建快讯

找到约 20,000 条结果 (用时0.24秒)

seek68文献馆--各种中外期刊数据库!

不限IP | 包月下载 | 可开发票 | 九年金牌服务

您是不是要找: Comparison of the clinical efficacy of two different types of **pos** systems which were restored with composite restorations

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

Post placement and **restoration** of endodontically treated teeth: a literature review

[PDF] yimg.com

RS Schwartz, JW Robbins - Journal of endodontics, 2004 - Elsevier

... are a number of areas in which the preponderance of research supports specific **clinical** procedures ... that lead to a higher occurrence of fractures in endodontically treated teeth **compared** with "vital" ... time was only 3 yr, which may not be long enough to detect **differences** in failure ...

☆ 99 被引用次数: 915 相关文章 所有 21 个版本

[PDF] Long-term retrospective study of the **clinical** performance of fiber posts

[PDF] rtd-dental.eu

M Ferrari, MC Cagidiaco, C Goracci, A Vichi... - American journal of ..., 2007 - rtd-dental.eu

... **clinical** performance. 1-16 The mechanical properties and failure mechanisms of fiber **posts** were recently **compared** to those ... **Differences** in the **type** of failures were also observed between the present study and a previously ... A **comparison** of endodontic and **restorative** treatments ...

☆ 99 被引用次数: 241 相关文章 所有 9 个版本 >>

Risk factors for failure of glass fiber-reinforced **composite post restorations**: a prospective observational **clinical** study

M Naumann, F Blankenstein... - European journal of ..., 2005 - Wiley Online Library

... In a prospective **clinical** trial **comparing** a carbon fiber-reinforced endodontic **post** (n = 16) with a ... **Compared** with previous **clinical** studies on survival of fiber-reinforced **post restorations** (8, 20-25), the ... By **comparison**, one previous study that reported that 13% of failures over 3 yr ...

☆ 99 被引用次数: 139 相关文章 所有 8 个版本

Clinical evaluation of the use of fiber **posts** and direct resin **restorations** for



[全部](#)[图片](#)[新闻](#)[购物](#)[视频](#)[更多](#)[设置](#)[工具](#)

找到约 2,200,000 条结果 (用时 0.59 秒)

An Overview of Clinical Studies on Fiber Post Systems - Hindawi

<https://www.hindawi.com/journals/tswj/2013/171380/> ▼ [翻译此页](#)

作者: I Dikbas - 2013 - 被引用次数: 23 - 相关文章

2013年9月8日 - [4] where the clinical success rate of endodontically treated premolars restored with fiber posts and direct composite restorations was compared to those which underwent similar treatment but were restored with full coverage with metal-ceramic crowns for a period of 3 years. No difference was observed in ...

Evaluation of Retention of two Different Cast Post-Core Systems and ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4445850/> ▼ [翻译此页](#)

作者: AAR Khaledi - 2015 - 被引用次数: 6 - 相关文章

Purpose. This study compared the retention of two different post and core systems and also the fracture resistance of teeth restored with these systems. ... [1-2] Therefore the type of restoration of endodontically treated teeth is closely related to the amount of the tooth structure that remains after endodontic therapy.[2] The ...

Clinical Evaluation of Resin-Based Composites in Posterior Restorations

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2798791/> ▼ [翻译此页](#)

作者: C Celik - 2010 - 被引用次数: 43 - 相关文章

A total of 82 Class I and Class II cavities were restored with either a nanohybrid composite (Grandio) or a low-shrinkage composite (Quixfil), using their self etch ... The restorations were clinically evaluated 1 week after placement as baseline, and after 6 and 12 months post-operatively using modified USPHS criteria by two ...

[PDF] Restoration of the Endodontically Treated Tooth

www.rcdso.org/save.aspx?id=68f72e1f-1fd1-42ba-bf6b-21c884da92e0 ▼ [翻译此页](#)

vast majority of in vitro studies have compared different types of posts, core materials and luting cements,