主管单位:教育部主办单位:四川大学



International Journal of Stomatology

首页 | 期刊介绍 | 编 委 会 | 投稿指南 | 期刊订阅 | 广告服务 | 下载中心 | 联系我们 | 主编介绍

国际口腔医学杂志 » 2010, Vol. 37 » Issue (01):94-94~97 DOI: 10.3969/j.issn.1673-5749.2010.

综术

最新目录 | 下期目录 | 过刊浏览 | 高级检索

∠ ◀◀ 前一篇

后一篇 >>

h >>

下颌第二磨牙C形根管的研究现状

王春红1综述 张志宏2审校

- 1.安徽医科大学合肥口腔临床学院; 合肥市口腔医院牙体牙髓病科
- 2.安徽医科大学附属

Present research of C-shaped canal in mandibular second molar

WANG Chun-hong¹, ZHANG Zhi-hong²

1. Hefei Stomatological Clinical College, Anhui Medical University, Hefei 230001,

摘要

参考文献

相关文章

Download: PDF (127KB) HTML OKB Export: BibTeX or EndNote (RIS)

Supporting Info

摘要 C 形根管系统的解剖形态多变常见于下颌第二磨牙,最主要的解剖学特征为弧形峡区连接各个根管。尽早识别C 形根管的构造有助于根管系统的清理、成形和充填。C 形根管形态上的变化使治疗变得困难,因此治疗前的正确诊断是有必要的。近年来,显微CT 作为一种无创方式被用于 C 形根管横断面的研究。

关键词: C 形根管 下颌第二磨牙 诊断 治疗

Abstract: The C-shaped canal system is an anatomical variation mostly seen in mandibular second molars. The main anatomical feature of C-shaped canal is the presence of a fin or web connecting the individual root canals. The early recognition of these configurations facilitates cleaning, shaping and filling of the root canal system. The morphological variation of C-shaped canal can lead to difficulties during treatment, so proper diagnosis of this situation is mandatory before treatment. In recent years, micro-computed tomography has been used to investigate cross-section of roots in a nondestructive manner.

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

作者相关文章

▶ 王春红1综述 张志宏2审校

Keywords:

Received 2009-08-19;

Corresponding Authors: 张志宏

引用本文:

王春红¹综述 张志宏²审校,下颌第二磨牙C 形根管的研究现状

[J] 国际口腔医学杂志, 2010,V37(01): 94-94~97

WANG Chun-hong 1 , ZHANG Zhi-hong 2 .Present research of C-shaped canal in mandibular second molar[J] , 2010,V37(01): 94-94 $^\sim$ 97

Copyright 2010 by 国际口腔医学杂志