

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):74-74~76,80 DOI: 10.3969/j.issn.1673-5749.2010.

最新目录 | 下期目录 | 过刊浏览 | 高级检索

<< ◀◀ 前一篇 | 后一篇 ▶ >>

上颌第二磨牙的形态学研究

李健1综述 杨冬茹2, 胡万宁1审校

- 1.河北省唐山市人民医院口腔科 河北 唐山 063001
- 2.河北省口腔医院口腔内科 河北 石

Study on the morphology of maxillary second molars

LI Jian¹, YANG Dong-ru², HU Wan-ning¹

1. Dept. of Stomatology, The People $^\prime$ s Hospital of Tangshan in Hebei Province, T

参考文献

相关文章

Download: PDF (129KB) HTML OKB Export: BibTeX or EndNote (RIS)

Supporting Info

摘要 上颌第二磨牙的形态比较复杂且存在变异,临床的解剖位置又比较靠后,给牙髓和牙周病的治疗带来了很大困难。所以,掌握上颌第二磨牙 的形态对临床治疗具有指导性的意义。本文系统地回顾了上颌第二磨牙的研究方法和进展,并结合临床对上颌第二磨牙的牙冠和牙根等外部形态以 及髓腔和根管形态等内部结构进行了较全面的综述。根管治疗成功的关键是对髓腔解剖的理解和掌握,所以,充分掌握牙根和根管形态并了解可能 存在的变异,才能更好地进行治疗。

关键词: 上颌第二磨牙 形态 根管

Abstract: Maxillary second molars may have brought great difficulty in conservative dentistry, for their complicated and wide variations in morphology and backward location in clinical anatomy. Thus, it is of guiding significance to master their morphology. This paper, which shows instructive value to clinical treatment, will provide a systematic review on the research methods and achievements of maxillary second molars. It will also provide both a comprehensive summary of morphology of crown and root, and a summary of the frame of pulp cavity and root canal considering clinical management. Success of root canal treatment lies in the mastery and familiarity in pulp cavity anatomy. So the full understanding in root and canal morphology, and understanding in possible variations will guarantee better treatment.

Keywords:

Received 2009-01-20;

Corresponding Authors: 杨冬茹

引用本文:

李健¹综述 杨冬茹²,胡万宁¹审校.上颌第二磨牙的形态学研究[J] 国际口腔医学杂志, 2010,V37(01): 74-74~76,80

LI Jian¹, YANG Dong-ru², HU Wan-ning¹. Study on the morphology of maxillary second molars

[J] , 2010, V37(01): 74-74~76,80

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

- ▶ 李健1综述 杨冬茹2
- ▶ 胡万宁1审校

Copyright 2010 by 国际口腔医学杂志