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### 下颌第二磨牙C形根管的研究现状

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#### Present research of C-shaped canal in mandibular second molar

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摘要

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**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.

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