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新型树脂根管充填材料Resilon/Epiphany 的研究进展

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A new root canal obturation material Resilon/Epiphany

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摘要

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摘要 根管治疗是目前临幊上治疗牙髓炎和根尖周病的主要方法，根管充填作为其关键步骤，充填效果直接影响根管治疗的疗效和预后。

Resilon/Epiphany (简称R/E) 根管充填材料作为一种新型的根管材料，因其良好的根管密封性能，近几年受到越来越多的关注，并逐渐开始在临幊上使用。许多学者采用各种方法对该材料进行了多方面的研究，结论各不相同。本文就近年来对R/E 材料的研究现状作一综述，希望为临幊使用提供参考。

关键词： Resilon/Epiphany 密封性能 粘接强度 生物安全性

Abstract:

Root canal therapy is the main method for pulpitis and apical periodontitis. Obturation of the root canal which is the key of the root canal therapy is thought to be critical for the outcome of root canal treatment. To date, a new root canal obturation system, the epiphany endodontic obturation system (R/E) , has been applied into the clinic for its excellent sealing ability. Many studies have evaluated this system with disputable conclusion. In this article, we review these studies about this new root canal obturation system and hope to helpful for clinical treatment.

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