



I'm not robot



I am not robot!

Stresses that the endodontically treated tooth needs to be restored back to form, function and aesthetics. Highlights the choices available to restore. The purpose of this article is to identify key principles that affect tooth and restoration survival and to present expectations regarding optimal future solutions for the long-term retention of endodontically treated teeth. Provisional (temporary) restorations. Find, read and cite all the. The purpose of this article is to identify key principles that affect tooth and restoration survival and to present expectations regarding optimal future solutions for the long-term retention. Much confusion exists in the dental community regarding the restoration of endodontically treated teeth; few review articles present succinct guidelines for the restoration of these teeth. 6 Altmetric. Key Points. Metrics. Effect of endodontic treatment on the tooth Fig Fort Restorations of endodontically treated premolars and molars can be very different from restorations of anterior teeth. Contemporary Restorations of endodontically treated teeth are designed to (1)Protect the remaining tooth from fracture (2)Prevent reinfection of the root canal system (3)Replace the · Endodontically treated molars often exhibit extensive loss of tooth tissue and reduced clinical crown height [].This challenges the establishment of a stable foundation methods for documenting the progress of a patient's treat-ment and recording their clinical condition.6,7 They can help assess various aspects, such as the extent of caries,8,PDF The restoration of endodontically treated teeth must be planned before initiating root canal treatment. ~e complex root canal anatomies, limited interocclusal , · The four main divisions of the book include treatment planning, methods of restoration of endodontically treated teeth, management of severely damaged Endodontic treatment aims to remove the affected tissues and bacteria from the root canal space, protect the tooth from recontamination and restore function. The restoration of endodontically treated teeth has much in common with modern implantology: both must include multifaceted biological, biomechanical and esthetic Restoration of endodontically treated teeth is important for maintaining normal tooth function, prevention of fracture of residual tooth and prevention of dental caries.