The problem is:

How to restore a tooth that has been endodontically treated. We see many of these teeth in our practices on a regular basis. We require a simplified and clinically proven technique is required to restore these teeth predictably. In many cases, much of the coronal tooth structure has been lost to decay or to endodontic access, and the tooth is essentially a remaining radicular structure with little coronal tooth showing beyond the gingival margin. Over the last decade, innovative and increasingly stronger techniques and materials have simplified this procedure and made it a rapid and predictable clinical process. The bonded post and core restoration is compatible with any endodontically treated tooth and compatible with all types of crowns that may be used to restore the tooth to optimal form and function.

By George Freedman and Howard Glazer

How to restore an endodontically treated tooth

1. The post endodontic canal is ready for restoration.

2. The ParaPost Taper Lux is tried in and found too long

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