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Research Details :

Research Title : BOND STRENGTH OF CONTEMPORARY BONDING SYSTEMS
BOND STRENGTH OF CONTEMPORARY BONDING SYSTEMS

Descriptipn : Purpose: This study was to examine the bond strength of a resin composite restorative material to coronal and radicular dentine treated with two "all- in-one" bonding systems [Prompt-L-Pop (PL); iBond (IB)]; in comparison to two and three steps bonding systems [Single Bond (SB); Scotchbond Multipurpose Plus (SBMP+)]. SEM was used to examine the tooth-restoration interface (hybrid layers and resin tags).

Research Type : Thesis

Research Year : 2004

Added Date : Saturday, May 03, 2008

Researchers :

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Attatchments :

File Name	Type	Description
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