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Research Details :

Research Title : Shear Bond Strength of Porcelain to New Ceramic Alloy Systems
Shear Bond Strength of Porcelain to New Ceramic Alloy Systems

Descriptipn : SinterKor (Pentron) is a high noble interpenetrating network ceramic alloy system utilizing a sintering technique instead of conventional casting. Objectives: This study compares the shear bond strength of porcelain to the following systems: Group A: SinterKor (Pentron); Group B: RxG alloy (Pentron); Group C: Bio 2000 (Argen) and Group D: Capttek (Precious Chemicals Company Inc.).

Research Type : Thesis

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Attachments :

File Name	Type	Description
Shear Bond Strength of Porcelain to New Ceramic Alloy Systems.pdf	pdf	