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Research Details:

: INFLUNCE OF VENEERING AND HEAT TREATMENT ON FLEXURE Research Title

INFLUNCE OF VENEERING AND HEAT TREATMENT ON FLEXURE

Description : The aim of the present study was to evaluate and compare the

> influence of subjecting both Empress 2 and Third generation Optimal Pressable Ceramic (3G OPC) core materials to the recommended firing cycles and application of the veneering

porcelain on the flexure strength of tested materials .

Research Type : Thesis

Added Date : Monday, May 05, 2008

Researchers:

Researcher Name Researcher Name Researcher Degree **Email** (Arabic) (English) Type

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Attatchments:

File Name Type Description

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