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Research Details:

Research Title : EFFECT OF DIFFERENT LIGHT CURING SYSTEMS ON

EFFECT OF DIFFERENT LIGHT CURING SYSTEMS ON

Description : The aim of the present study was to compare the influence of

conventional quartztungsten hal-ogen light (QTH) and plasma arc curing light (PAC) on the microhardnessand depth of cure of two packable composite resin materials (ALERT and Surefil) and one hybrid composite resin material (Z100) and to correlate between surface ardness and depth of cure in one side and composite type

and light source in the other side.

Research Type : Thesis

Added Date : Thursday, December 06, 2007

Researchers:

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

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