



كلية طب الأسنان



MainPage

About Us

Administration

Academic Affairs

Courses

PhotoAlbum

> Favorite Links

Awards

Our Contacts

Visits Of this Page: 32

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Research Details:

Research Title : The Effect of a Novel Etchant Gel on Enamel-etch Characteristics

<u>and</u>

The Effect of a Novel Etchant Gel on Enamel-etch Characteristics

and

Description : Purpose: The aim of this study was to evaluate the influence of a

novel Microcid Etchant Gel® (Saremco) on enamel-composite shear bond strength (SBS) as compared to a traditional 35 % phosphoric acid etching gel (3M ESPE). The etching patterns and elemental compositions of the tested enamel surfaces were also assessed by scanning electron microscopy (SEM) and energy dispersive X-ray

(EDX) spectrometric analysis.

Research Type : Thesis Research Year : 2004

Added Date : Saturday, May 03, 2008

Researchers:

Researcher Name Researcher Name Researcher Degree Email

(Arabic) (English) Type

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Attatchments:

File Name Type Description

The Effect of a Novel Etchant Gel on Enamel-etch Characteristics and.pdf