



- MainPage
- About Us
- Administration
- Courses
- PhotoAlbum
- > Favorite Links
- Awards
- Our Contacts

Visits Of this Page: 15

🖸 SHARE



Research Details:

Research Title : INFLUENCE OF THE FERRULE EFFECT AND PREFABRICATED POST

TYPE

INFLUENCE OF THE FERRULE EFFECT AND PREFABRICATED POST

TYPE

Description : To investigate the fracture resistance of endodontically treated

crowned teeth with ferrule and without ferrule effect preparation incorporating prefabricated posts with different diameters. Also to compare the fracture resistance of these teeth using parapost and

carbon fiber postsystems.

Research Type : Thesis

Added Date : Monday, December 10, 2007

Researchers:

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

استاذ المجيد عوض Researcher Name (English) Type Degree Email

أستاذ أستاذ Researcher amaghrabi@kau.edu.sa

Attatchments:

File Name Type Description

مشار ك

INFLUENCE OF THE FERRULE EFFECT AND PREFABRICATED POST TYPE
ON THE FRACTURE RESISTANCE OF ENDODONTICALLY TREATED
CROWNED TEETH.pdf