



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

Visits Of this Page: 5

SHARE



Research Details:

Research Title : In Vitro Evaluation of The Light speed and Profile Rotary Systems

in the Preparation of Curved Root

تقييم معملي لنظامي " الليت سبيد" و " البروفيل" الدوارين

Description : Successful root canal treatment depends on removal of pulp tissue,

bacteria and necrotic debris from the root canal system, with

adequate canal shaping that facilitates obturation.

Research Type : Thesis

Added Date : Thursday, November 08, 2007

Researchers:

Researcher Name (Arabic) Researcher Name (English)

Researcher Type

Degree

Email

هشام إبراهيم محمد أحمد عثمان

دکتوراه Researcher

hothman@ kau.edu.sa

Attatchments:

File Name

Type Description

In Vitro Evaluation of the Light speed and Profile Rotary Systems in the Preparation of Curved Root Canals.pdf