



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

Visits Of this Page: 29

SHARE



Research Details:

Research Title : EFFECT OF DIFFERENT ROTATIONAL SPEEDS OF LIGHTSPEED

EFFECT OF DIFFERENT ROTATIONAL SPEEDS OF LIGHTSPEED

Description : The aim of the present study was to assess LightSpeed

instrumentation behavior in apical canal preparation using two rotational speeds; 750 and 2000 r.p.m. Fifty single rooted teeth with 20-30" apical curvatures were prepared using LightSpeed instruments of sizes 20 through 47.5. Roots were sectioned at 2,

4, and 6 mill from their apices.

Research Type : Thesis

Added Date : Friday, January 04, 2008

Researchers:

Researcher Name Researcher Name Researcher Degree Email

(Arabic) (English) Type

اليلى أحمد باهمام د.ليلى أحمد باهمام المام Researcher محاضر bahammam@kau.edu.sa أ.د. مديحة محمو د جمعة المام محاضر mmahamad@kau.edu.sa

Attatchments:

File Name Type Description

EFFECT OF DIFFERENT ROTATIONAL SPEEDS OF LIGHTSPEED
INSTRUMENTS ON CANAL MORGHOLOGY.pdf

pdf