

# Comparison of efficacy of Endovac irrigation system & XP Endo Finisher: An in vitro scanning electron microscope study.

Thesis Submitted to the Faculty of Dentistry Ain
Shams University In partial fulfillment of the
requirements for the Master degree in
Endodontics

By

### **Hesham Mohamed Salah**

B.D.S (2011), Cairo university.

## Supervision committee Prof. Dr. Ahmed Abd-Elrahman Hashem.

Professor of Endodontics

Faculty of Oral and Dental Medicine

Ain-Shams University

## Dr. Mohamed Mokhtar Nagi.

Assistant professor of Endodontics

Faculty of Oral and Dental Medicine

Ain-Shams University

## الحمدلله رب العالمين

#### **Acknowledgement**

I would like to express my most sincere gratitude to **Dr. Ahmed Abd-Elrahman Hashem,** Professor of Endodontics, Faculty of Dentistry, Ain Shams University for his encouragement, help and extreme patience.

No words can express my thanks and appreciation to **Dr. Mohamed Mokhtar Nagi**, Assistant professor of Endodontics, Faculty of Dentistry, Ain Shams University for his valuable advice and unique cooperation.

Last but not least, my most sincere gratitude is expressed to all my colleagues and staff members of Endodontic department for their support and cooperation.

## **List of Contents**

	Page	•
INTRODUCTION	1	
REVIEW OF LITERATURE		
AIM OF THE STUDY	. 24	1
MATERIALS AND METHODS	. 25	5
RESULTS	. 34	1
DISCUSSION	. 48	3
SUMMARY & CONCLUSION	. 57	7
REFERENCES	. 61	1
ARABIC SUMMARY	. 69	Э

## **List of Figures**

Figure	Title	Page
1	Files used during cleaning and shaping	26
2	Working length determination	26
3	Teeth apices covered in flowable resin composite	27
4	Closed system model	27
5	Conventional needle irrigation	28
6	Conventional needle irrigation using EDTA	29
7	Macro-cannula	30
8	Micro-cannula	30
9	XP-Endo Finisher	31
10	Bar chart representing mean values for smear layer scores after using three irrigation techniques	36
11	Bar chart representing mean values for smear layer scores at different root levels	38
12	Smear layer scan after conventional needle irrigation in coronal third	39
13	Smear layer scan after Conventional needle irrigation in middle third	40
14	Smear layer scan after conventional needle irrigation in apical root third	41
15	Smear layer scan after EndoVac in coronal third	42
16	Smear layer scan after EndoVac in middle third	43
17	Smear layer scan after EndoVac in apical third	44
18	Smear layer scan after XP-ENDO Finisher in coronal third	45

Figure	Title	Page
19	Smear layer scan after XP-ENDO Finisher in middle third	46
20	Smear layer scan after XP-ENDO Finisher in apical third	47

## **List of Tables**

Table no.	Title	Page
1	Smear layer scores after using 3 irrigation techniques	36
2	smear layer scores at different root levels	38

