Curriculum Hisham

# PERSONAL INFORMATIN



Hisham Mahmoud Hamdy Abada Mousa

**\( +2 048 3726235 \) \( \begin{array}{c} +2 0100 377 2427 \end{array} \)** 

Hisham.dentist@gmail.com Hisham\_mousa@den.kfs.edu.eg

Skype account: <u>Hisham.dentist@gmail.com</u>

Gender Male | Date of birth 25/10/1985 | Nationality Egypt.

# EDUCATION AND TRAINING

2017- 2020

#### **PhD Endodontic**

Faculty of dentistry- Ain Shams university- Egypt.

2011-2015

Master of Conservative Dentistry, Crown & Bridge and Endodontics.

Faculty of dentistry- Tanta university- Egypt.

2010-2011

## **Obligatory military period**

Egyptian Army

2008-2009

### **Compulsory training House Office**

Faculty of dentistry- Tanta university- Egypt.

2003-2008

# **Bachelor of Dental Medicine and surgery**

Faculty of dentistry- Tanta university- Egypt.

# WORK EXPERIENCE

2020-Current

#### Lecture of endodontics

Faculty of dentistry- Kafrelsheikh university- Egypt.

2016 - 2020

#### **Assistant Lecture of endodontics.**

Faculty of dentistry- Kafrelsheikh university- Egypt.

- Teaching students in laboratory and clinics Endodontics science.
- Responsible for lab and clinic.
- Assist professor on lecture and scientific research.

2010 - 2016

#### **Endodontic Resident**

Al-monofia University Hospital – Egypt

Learned endodontic speciality

Curriculum Hisham

## **PERSONAL SKILLS**

Communication skills

Attend course of Negotiation and communication at oxford academy.

3

Good communication skills with students, friends and staff member.

Organisational/ Managerial skills Endodontic department- Faculty of dentistry- Kafrelsheikh university-

Egypt.

Digital skills

ICDL

Computer skills. Example:

Other skills

- Good command of office suite (word processor, spread sheet, presentation software)
- Good command of photo editing software gained as an amateur photographer
- Good command of Mendeley and EndNote.
- Good clinician as endodontist.

# RESEARCH ACHIEVEMENT

**ORCID ID** 

https://orcid.org/0000-0002-7692-3587

Google scholar

https://scholar.google.com/citations?user=AQmiV-0AAAAJ&hl=en

Researchgate

https://www.researchgate.net/profile/Hisham-Abada

**Publications** 

Push-out bond strength of different root canal obturation systems

to root canal dentin.

Research projects

Bond strength to root canal dentin.

Regenerative Endodontics.

**RESEARH INTERESS** 

- Stem cell and Regenerative endodontics.
- · Immunology of plup and periapical diseases.
- Nanotechnology.
- Microbiological aspects.
- · Root canals obturation.
- Cone-beam CT in endodontics.

#### COURSES -

Power Point.
Word Processing.
Windows
Students' Assessment and Exams
International Publishing of Research
Strategic Planning