

## C.V

### Personal Details:

**Name** : Khaled Mohamed Mohamed Haggag

**Date of Birth** : 20/12/1963

**Marital Status** : Married and 3 kids: One Daughter (19year)  
2 sons (16 year and 22year).

**Home Address** : **Egypt**: 20 El Farique Ali Amer, Nasr City. Makram  
Obeyed. Cairo.

[khaggag1973@Gmail.com](mailto:khaggag1973@Gmail.com)

### Phone Number:

EGYPT: Home: +20 2 22751576 - 00202 24036683

Clinic: +20 2 21810192

Mobile: +2 01001705743

### Qualification:

- **MD** (Doctorate degree) Date 13/12/1999. My MD thesis was "*Effect of various media on ionic leach of nickel and cobalt Base metal alloys*".
- **Masters** degree 1995 Date 23/1/1995. My Masters thesis was "*An in vitro study on wearing effect of dental porcelain on human enamel and some dental restorative materials*".
- **B.D.S** 1987 Date 22/6/1987

**Work Experience:**

- **Head of Dental Department** in Fakhry&el rajhi hospital Al khobar - KSA 2005 –2015
- **Assistant Professor** of Crowns and Bridges Al Azhar University- Cairo 2005
- **Chairman of Crowns and Bridges** (Assuit Branch Egypt) from 2000 to 2005.
- **Lecturer of Crowns and Bridges** Al Azhar University- Cairo- Egypt 1/3/2000.
- **Assistant lecturer: of Crowns and Bridges-** Al Azhar University 1995.
- **Demonstrator** in the Faculty of Dental Medicine Al Azhar University 1990.
- **Internship** in the Faculty of Dental Medicine Al Azhar University 1987.

**Clinical Experience:**

**31years** experience in:

- All types of Fillings
- Implants , laminate veneer
- Fixed Prosthesis; Removable Prosthesis
- Root Canal Treatment of all teeth permanent & deciduous
- Oral Surgery (mild & moderate cases)
- Bleaching and treatment of some of Periodontal Diseases

**Publication:**

1. An in vitro study on the effect of degree of convergence angles and different surface treatment on retention of resin bonded full coverage prosthesis (published oct.2003 Al Azhar journal No.6 Vol.4)
2. Effect of marginal metal thickness and depth of finish line on the marginal distortion during porcelainization of two types of non-precious alloys.(oct.2003 Al Azhar journal No.6 Vol.4)
3. Effect of some mechanical properties on pre-fabricated metal posts with re-enforcement core materials in endodontically treated teeth (oct.2004 Al Azhar Journal No.7 Vol.4).
4. Effect of root canal irrigants on bond strength of risen cement to dentin surface and carbon fiber posts (oct.2004 Al Azhar Journal No.7 Vol.4).
5. One step versus two-steps putty – wash impression of silicone rubbers in fixed prosthodontics (oct.2004 Al Azhar Journal No.7 Vol.4).
6. An in vitro study on the effect of chemicals disinfectant solutions on accuracy of elastomeric impression materials and dental casts (jan.2005 Al Azhar Journal No.8 Vol.1).

**Teaching Experience:**

**1. Under Graduate Students:**

(First, Second, Third, and Forth degree).

From **1990 - 2005/ 2015 - 2016**

**2. Postgraduate Students:**

Masters degree

From **2000 - 2005/ 2015 – 2016**

**3. Visiting Professor** for many Universities in **Libya** ( El-

Watheka- Elkadraa, & Serman. & Al zawyia and Ghrian)

From 2004 - 2005.

**4. Part-time Professor** at MSA university (lecturer, Masters' Thesis supervisor, Crown & Bridges Department Clinics supervisor)

**Other qualifications and training programs:**

- Educational program on Multi type (**oraltronic**) **Implant** concept from (**Jordan 2003**).
- Vita programs *From **Bad Sachingen** – (Germany - 2004):*
  - In-Ceram Sprint Course for Crowns and Bridges.
  - VM7 Product – workshop
  - VM LC Product – Workshop
- Training Course Covering the new generation of materials (ceram X, Quixfil) of DentSply. 2004.
- Multiple international endodontic Congresses in Egypt
- Completed Course on Ceramco 3 and finesse Ceramics (Egypt - 2002)
- Attending of workshop for **Implant 3i system in Beirut (Lebanon - 2006)**
- Attending of workshop **for Dental Implant in Dubai 2009.**
- Basic Cardio-Pulmonary Life support 2005 - 2014

**References:**

- **Professor Mohamed Mahmoud El-Said Khalil – El Hossary** *Prof. And Chairman of Crowns and Bridge El Azhar University. Cairo- Egypt 002 010 1705737.*
- **Professor Mohamed Saied El Sedeek** *Vice president of Cairo university and dean of Faculty of Dental Medicine Cairo University, Cairo, Egypt.0020123219966*