# 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.

## khhaggag1973@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:

## 31 years experience in:

- All types of Fillings
- Implants, laminate veneer
- Fixed Prostheses; Removable Prostheses
- 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)
- 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).
- 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

- 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