

CV

Name: Dr. Amr Mohamed Ekram

Date of birth: 07/12/1976



Graduation and scientific degrees:

B.D.S (Bachelor of Oral and Dental Medicine):

Faculty of Oral and Dental medicine, Cairo University, Egypt.2000.

MSc (Master's Degree), Oral and maxillofacial surgery, branch of implantology. Faculty of Oral and Dental Medicine, Cairo University, Egypt. 2010.

Ph.D (Doctor's Degree),

Oral and maxillofacial surgery, branch of computer guided surgery and implantology. Faculty of Oral and Dental medicine, Cairo University, Egypt.2014.

Current Position:

- Oral & maxillofacial surgery consultant EDS (Egyptian dental syndicate), Egypt.
- Oral & maxillofacial surgery specialist DHA , Dubai UAE
- Certified DHA implantologist

Previously Held Positions & Titles:

My academic career since graduation in 2000:

Oral and Maxillofacial surgery dept. – faculty of Oral and Dental medicine – Cairo University.

Oral and Maxillofacial surgery

- Intern 2000-2001
 - Resident: 2002 – 2005
 - Demonstrator : 2005 – 2010
 - Lecturer : 2010-2014
 - Assistant Professor: 2014 till 2016.
-
- Assistant Professor, Oral and Maxillofacial surgery Department. Faculty of Oral and Dental Medicine, Cairo University.

Private Practice:

- *Co-owner and director of Prof. Mohamed Ekram Dental Radiodiagnostic and Milling center in Egypt, branches:*

1. Al - Dokki , Giza
2. Medical Tower Nasr City, Cairo
3. Sheikh Zayed area in 6th of October city
4. Maadi, Cairo

The Center is the leading center in the middle east to provide imaging & digital dentistry services, including CBCT imaging, optical scanning, implant surgical guides, computer generated orthognathic wafers, digital smile design, 3D printing, virtual reconstruction designs, bone graft simulation

- *Co-owner & director in Al-Ekram Dental center in Dubai, UAE*

Speaker in Continuous Education Courses and Workshops:

- Videnti A-Z implant course (ESOR, DGOI, ICOI), Giza, Egypt
- ASOR, ICOI Implant course, Cairo Egypt
- Tanta University Implant courses (2012, 2013, 2014, 2015)
(implant planning & surgical guide)
- Tanta University (German board of dental implantology, 2016)
(implant planning & surgical guide).
- Alexandria Dental Syndicate (computer guided surgery).
- Global education & development center in UAE in Computer
guided implant planning 2017
- Nasser Institute, 2018 “Advanced CBCT integrations in digital
dentistry, virtual orthognathic surgery, reconstruction & implant
guided surgery”

- Many other international and national implantology and computer
guided surgery, all over Egypt in
 1. Cairo
 2. Giza
 3. Damanhour
 4. Tanta
 5. Alexandria
 6. Asyut
 7. Kafr El Sheikh
 8. Fayoum
 9. Ismailia
 - 10.Domyat
 - 11.Banha

Speaker in National & International Conferences:

- Kafr El-sheikh Faculty of Dentistry 2nd dental conference 2014 (CBCT lecture)
- Cairo University 4th International dental congress 2015 (implant surgical guide lecture)
- The 2nd Egyptian dental syndicate international congress(ESDIC) 2015 (Once in a life time cases lecture)
- The 9th International Implantology Conference (ESDI) 2015 (implant surgical guide lecture)
- Stars Meeting in Alexandria 2015 (all on 4 implant concept lecture)
- Alexandria prosthodontics symposium 2016 (digital dentistry lecture)
- The 2nd Alexandria dental conference of oral & maxillofacial surgery (ADCOMS) 2016 (implant surgical guide lecture)
- Future University conference 2016, Egypt “The future of digital dentistry” (The digital dentistry era lecture)
- Egyptian dental syndicate 2017, “Digital orthodontics”
- International dental conference, north upper Egypt conference, 2017 “Computer guided implant surgery”.
- 1st dental conference of the Egyptian society of oral implantology (ESOI), Egypt 2018, “Digital dentistry; between reality & science fiction” lecture.
- Stars meeting 2018, Alexandria, Egypt “Computer guided orthognathic surgery”

Certificates of Attendance in Conferences:

- Computer assisted radiology & surgery, Germany 2013
- AEEDC conference, Dubai 2017 & 2018
- CAD/CAM conference, Dubai, UAE, 2017
- 11th Annual congress of CAI academy 2017, Dubai, UAE
- Many conferences in Egypt between 2001 till 2018

Courses attended (with qualifying certificates):

- Al-Askary Implant course certified from the ICOI, 2005
- Advanced techniques in oral implantology, DGOI, 2006
- Quality assurance.
- Credit hours system
- Career Ethics
- Communication skills
- Conference organizing
- International research publishing
- Management of a research group
- Research ethics
- Effective teaching skills
- Utilization of technology in teaching
- Recent advances in teaching
- Effective presentation skills
- Solidworks CAD software
- Digital Smile Design
- Professional Photography
- Basic life support
- Advanced Life support
- TOEFL
- Basal implants
- Orthodontic aligners
- Radiation protection
- Digital smile design meets Cerec (Egyptian dental association, The 17th international dental congress)
- E-marketing diploma
- Surgical Navigation

Scientific lectures in the following topics:

- Applications of Cone Beam CT (CBCT)
- A Full course of CBCT (principles, applications, guide lines ...etc.)
- Radiographic planning for implant site analysis
- Dental implant surgery
- Tips & tricks in dental implantology
- Computer guided implant surgery from A to Z
- All on 4 dental implants
- Implant surgical guide from A to Z
- The digital dentistry Era
- Digital orthodontics
- Virtual orthognathic surgery & reconstruction
- Digital & conventional dental marketing for your practice
- Once in a life time cases; a Radiographic demonstration
- Three dimensional printing
- Basics of digital smile design
- Start your dental clinic; clinic specs & practice management
- A full set of lectures for dental implant course (introduction to implant components, treatment planning, implant surgery, implant restoration ...etc.)
- Fundamentals of radiation protection.
- The future of digital dentistry between reality & science fiction.
- The applications of 3D printing in dentistry.

Additional activities:

- Former member of the ICOI (2003)
- More than 100 credit hours in dental implantology from ICOI
- Passed TOEFL test 2012
- Having the experience in digital appliances designing, surgical guide & orthognathic fabrication, Virtual graft designing, DSD, virtual reconstruction & CBCT imaging & planning.
- Participated in many researches in Egypt in different universities

Software skills

Experience in many digital & planning software such as:

- Ondemand3D for CBCT & implant planning
- Dolphin 3D for orthognathic planning
- Invivo 5 dental software for 3D Ceph analysis & STL conversions
- 3Diagnosys for implant surgical guide planning
- 3Shape implant studio for implant surgical guide planning
- Plastycad for reconstruction & designing appliances, guides & grafts
- Exocad for CAD/CAM restorations
- Digital smile designer pro for 2D digital smile design
- Nemo 3d DSD for 3D digital smile design
- Cephalometric analysis software (Oris ceph & V-ceph)
- Many 2D imaging software (Digora, scanora, cliniview DBSWIN, NX)
- Romexis
- Solidworks
- Freeform for patient specific implants
- Adobe Photoshop & Adobe presenter
- Microsoft Word & power point
- Bluesky Bio

Other Non Dental activities:

- Former Egyptian youth champion in fencing
- Former member in the Egyptian national fencing team from 1990 till 1997 & participated in many international fencing competitions in Europe.

Contact information:

Dr. Amr Ekram

Address: 74 Al Hussein Street, Dokki, Giza, Egypt

Cell phone: +2 0100 150 58 32

Email: amrekram@gmail.com

Website: www.ekramcenter.com