

WAGDI HEMALI

Address: Tripoli / Libya

Tel: +21892-543-9613

Email: hemali.wagdi0@gmail.com

Date of birth: 19.07.1981

EDUCATION

2010-2012

Tufts University School of Dental Medicine, MA, USA (Master's of Science)

2010-2012

Tufts University School of Dental Medicine, MA, USA A.D.T certification (Advanced Dental Technology)

2000-2004

Tripoli University, Faculty of Medical technology, Department of Dental Technology, Tripoli, Libya (Bachelor's degree)

WORKING EXPERIENCE

Teaching Experience

2013-present

Tripoli University, Faculty of Medical technology, Department of Dental Technology, Tripoli, Libya

position: Assistant Professor

Duties: Teaching the subject of fixed prosthodontics and dental materials

jan.21016-sep.2016

Tripoli University, Faculty of Medical technology, Department of Dental Technology, Tripoli, Libya

position: Head of Dental technology department

2014-2016

Zliten University, Faculty of dentistry

position: Visiting Assistant Professor

Duties: Training and supervise the lab technician on clinic cases

2005-2007

Tripoli University, Faculty of Medical technology, Department of Dental Technology, Tripoli, Libya

position: Laboratory demonstrator

Duties: Teaching second year student (teeth carving) in dental anatomy subject and third year student the steps of crown and bridge in the fixed prosthodontic subject

Lab Experience

2013-present

Have my own dental lab working in all the steps of fixed prosthodontic from the beginning to the last step including dental implant cases (Master model fabrication, sawing, wax-up, framework casting and finishing, porcelain application)

2010-2012

Tufts University School of Dental Medicine, MA, USA

position: A.D.T postgraduate student

Duties: Working with postgraduate prosthodontics residents on cases, from simple single unit cases to a full mouth rehabilitation cases.

PERSONAL ACHIEVEMENT

sep, 2012

C.D.T The National Board for Certification in Dental Laboratory Technology (Certified in the specialty of Ceramics)

AREAS OF EXPERTISE

All the steps of fixed prosthodontics

- Master model fabrication with the latest technique
 - Wax-up for casting framework, aesthetic cases and all ceramic
 - Press technique for crowns and veneer
 - Metal framework finishing and polishing for Porcelain application
 - Porcelain application
 - All ceramic restoration fabrication (press technique and CAD/ CAM technique)
 - Zirconia and implant cases design using different CAD/CAM systems
 - Implant restoration (screw retained and cement retained)
-

LANGUAGE SKILLS

Arabic, English

Refenses Available on request