Ahmad Aljamaous

Experienced Dental Technician with 5 years of hands-on expertise in fitting, proficiency in implant cementation techniques. Additionally I am skilled as a **CAD/CAM Technician**, with experience in digital design and fabrication of dental restorations.

UAE, Dubai (+971) 547814169 ahmadjamous982@gmail.com

EXPERIENCE

Arak Dental Lab, Sharjah— Dental Technician

March 2021 - PRESENT

- Experienced CAD/CAM Designer: skilled in digital design and modeling of dental restorations using CAD/CAM software (e.g., Exocad, Hyperdent, Zirkon Zahn)
- Proficient in fitting and spruing Emax, fitting Zirconia and Temporary restorations.
- Proficient in Gips Zeiser technical
- Proficient in Glazing Temporary
- Proficient in Wax-up post for E-max and Metal
- Proficient in cement implant technical
- Specialist in crafting Snap-on Smiles, Bleaching Trays, and Night Guards
- Collaborated effectively in a team-based lab environment

Maher Jamal, Syria— Dental Prosthodontics Specialist

March 2020- Feb 2021

- Advanced proficiency in handling Impressions, and pouring models.
- Extensive experience and proficiency in the art of dental wax-up.
- Skillfully interpreting dental impressions and specifications to create precise and anatomically accurate wax patterns for crowns, bridges, and other dental restorations.
- Collaborative work with dental professionals to refine and customize wax patterns.

EDUCATION

Palestinian Technical and Technical Institute, Syria— Diploma

Jan 2019 - jan 2021

SKILLS

- 1- Case acquisition and scan inspection.
- 2- Computer Literacy and dental platforms knowledge.
- 3- Fitting and cementing restorations.
- 4- Glazing and shading temporary restorations.
- 5- Plaster and investment mixing.
- 6- Milling and printing.
 7- Lab Cross-department coordination and communication.

AWARDS

Healthcare Professional Registration.

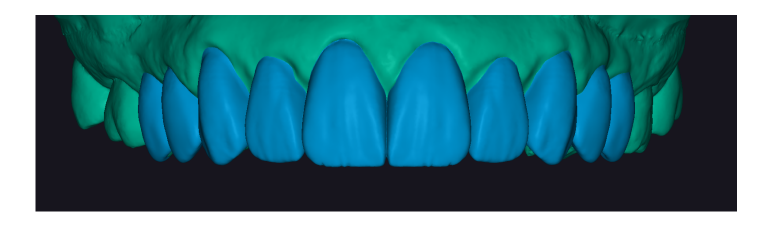
Dental Clinical Support ,Dental Laboratory Aide, UAE, Expire 19/10/2027,

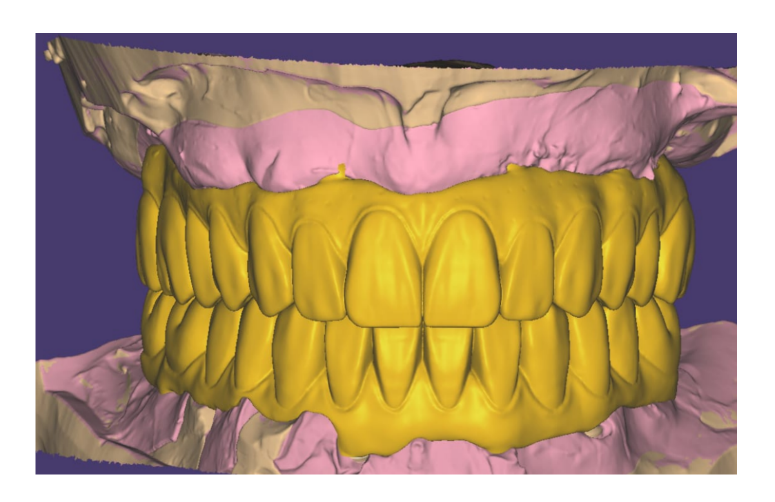
Reference NO 268383

LANGUAGES

Arabic:Native English:Conversation

Portfolio







Fitting

