

Univesity of Alabama ITI Study Club

Drs. Omar Mohamed & Felipe Ouriques, Directors

Treatment Planning for Predictable Esthetic Outcomes in Implant Therapy

Learning Objectives

- Special prosthetic and surgical considerations in treatment planning single implant teeth for esthetic outcomes
- Special prosthetic and surgical considerations in treatment planning full-arch implant-supported prostheses for esthetic outcomes
- The value of digital treatment planning in esthetic outcomes of implant dentistry

Course Description

This program will cover special considerations in treatment planning for single implants and full-arch implant-supported prostheses to achieve esthetic outcomes, while also explor-ing the value of digital treatment planning in implant dentistry.

Course Information

Speakers: Dr. Sandra Al-Tarawneh

Date: April 2nd, 2025

Time: Registration & Dinner: 6:00 p.m.

Program: 7:00 p.m. to 9:00 p.m.

Location: Courtyard Birmingham Downtown at

UAB

1820 5th Avenue South, Birmingham, AL35233

Audience: All

AGD Code: 690

Type: Lecture

SAC: Advanced

CE Credit: 2.0 Hours

RSVP: Please RSVP by 3/10/25 to Dr. Mohamed

at omar.mohamed@iti.org



Dr. Sandra Al-Tarawneh

Dr. Sandra Al-Tarawneh received her Bachelor in Dentistry degree from the University of Jordan and received her Prosthodontics Certificate and MS degree in Prosthodontics from the University of North Carolina at Chapel

Hill. After residency, she completed a surgical implant felowship at the University of North Carolina at Chapel Hill and got her American Board of Prosthodontics certification in 2012. Dr. Al-Tarawneh served as an Associate Professor and the Associate Director of the Graduate Advanced Prosthdontics Program at UIC College of Dentistry. She is currently the founding Program Director for the Graduate Prosthodontics Program at VCU School of Dentistry. She has numerous publications, awards and grants. Her research focuses on implant dentistry from several aspects.

