INTRO INTO OPTIMAL FULL ARCH IMPLANT DENTISTRY





2024 AUGUST

WED

28

Dr.Bushra Imam

DENTAL SCIENCE LABORATORY

1305 LAKES PKWY #127 LAWRENCEVILLE, GA 30043

This lecture will be an introduction into Optimal Full Arch Surgery "R2 Full Arch Protocol". The focus is a minimally invasive approach into full arch implant dentistry that is a patient centric, biologically and prosthetically driven solution. Discussions will include: virtual treatment planning, advanced digital workflows, surgical techniques, and proper tools to execute minimally invasive full arch surgery with predictable patient outcomes.

At the end of the lecture, attendees will have learned some of the concepts, guidelines and techniques to treatment plan and achieve optimal restorative and esthetic outcomes.

Learning Objectives:

- **Data Acquisition**: Learn the intricacies of comprehensive digital record gathering for full arch cases
- Treatment Planning:
 - Learn how to identify and decide the ideal treatment option for the patient (FP1, FP2 & FP3)
 - Understand some of the concepts of restorative driven virtual implant treatment planning utilizing advanced digital technologies
- Surgery: Understand some of the guided and freehand surgical techniques in performing minimally invasive full arch surgeries
- **Provisionalization**: Learn some of the different digital data gathering techniques for provisionalization

TUITION

Complimentary Dinner will be provided

COURSE SCHEDULE

06:00pm- 6:30pm Registration **06:30pm - 8:30pm** Lecture

ABOUT THE PRESENTER:



Bushra Imam, BDS Director of Full Arch Implant Dentistry, MegaGen America

Dr.Imam is a general practitioner from Atlanta, GA. She graduated with honors from Cairo University in Egypt in 2011, earning her dental degree. She completed her NBDE certification in 2017 in the US. Bushra discovered her passion for dental implant guided surgery and digital dentistry early in her career. Since 2014, she has mentored dental specialists and general practitioners in the US and internationally in planning and restoring complex implant cases. Her work is focused on providing a synergy between the surgical and restorative phases to achieve a patient centric & minimally invasive treatment approach. Bushra has become an authority in her field while collaborating and lecturing with leading clinicians, as well as working with top companies in the industry.

COURSE DETAILS

Lecture

Credit Hours: 2 CEU AGD code: 690 Implants CE Provider: MINEC America Maximum attendees: 10

REGISTRATION

Johnny Aoun - Vice President (678) 770 - 4208



*Please contact Johnny Aoun for cancellation





MINEC America (MegaGen International Network of Education & Clinical Research Nationally Approved PACE Program provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. Approved from 10/1/2022 to 9/30/2026. Provider ID# 322397

SPONSORED BY

