

COMPREHENSIVE WORKSHOP

R2 FULL ARCH

COURSE

THE OPTIMAL APPROACH
TO FULL ARCH

2025
SEP
11-14

📍 Minec America,
Irving, TX

Course Description:

Transform your practice and patient care with our Full Arch Implant Course - a comprehensive program designed to help dentists expand their knowledge and skillset in full arch implant treatment. This course is ideal for clinicians dedicated to providing optimal conservative solutions that achieve improved patient esthetic outcomes and overall-satisfaction.

Course Highlights:

- Digital Workflows: Learn how to integrate virtual treatment planning techniques into your practice for precise and predictable outcomes.
- Comprehensive Patient Evaluation: Enhance your ability to assess complex medical and systemic cases, and collect proper data acquisition for case selection.
- Step-by-Step Surgical Protocols: Refine your skills with complete understanding of each option of FP1 thru RP5 hands-on training for application of full arch guided and free hand protocols.

By the end of this program, you'll have the tools and techniques needed to confidently incorporate full arch implant treatment into your practice, elevating the level of care you provide and the results you achieve.

Join us and take your expertise in full arch implant dentistry to the next level while making a meaningful impact on your patients' lives.

ABOUT THE PRESENTERS:

Achraf Souayah
DDS

Isaac Tawil
DDS, MS

Todd Erickson
DDS, MS, OMFS, OMFR



What Sets This Course Apart:

- Comprehensive, Step-by-Step Training: Build confidence in selecting the optimal treatment approach, planning and performing FP1, FP2 and FP3 treatments - from case evaluation to final restoration. Exceptional aesthetic and functional long-term outcomes.
- The Optimal Approach: Discover biologically driven techniques that prioritize patient comfort while delivering predictable, high-quality results.

Course Details

Education Method: Lecture & Participation (hands-on)

4 CEU	010 - Basic Sciences (Lecture)
13.25 CEU	690 - Implants (Lecture)
11.75 CEU	690 - Implants (Participation)
7.50 CEU	610 - Fixed Prosthodontics (Lecture)
3 CEU	610 - Fixed Prosthodontics (Participation)

Maximum attendees : 24

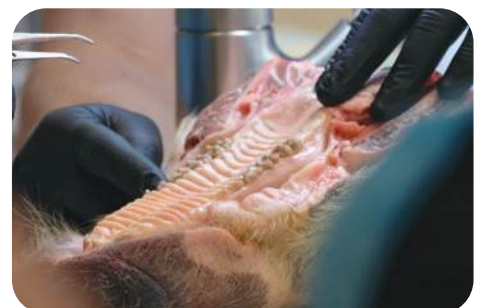
By the end of this course, you will be able to :

<p>MODULE 1</p> <p>+ ON-LINE</p> <p>Systemic & Medical Considerations</p> <ul style="list-style-type: none"> Understand systemic and medical considerations that may impact - patient outcome after full arch surgery. Manage aseptic surgical techniques and how to identify and manage potential medical complications. 	<p>MODULE 5</p> <p>Immediate Temporization Modalities</p> <ul style="list-style-type: none"> Understand concepts of immediate vs delayed loading protocols.(ISQ & ITV) Learn the different digital data gathering techniques for provisionalization.
<p>MODULE 2</p> <p>Data Acquisition & Case Selection</p> <ul style="list-style-type: none"> Learn the intricacies of comprehensive digital record gathering for full arch cases. Learn how to identify and decide the ideal treatment option for the patient.(FP1, FP2, FP3, RP4 & RP5) 	<p>MODULE 6</p> <p>Suturing, Tissue Management & Bone Grafting</p> <ul style="list-style-type: none"> Master proper suturing techniques, soft tissue management principles & flap design for an optimal emergence profile. Understand ideal graft materials & techniques for promoting bone regeneration. (GBR & PRF)
<p>MODULE 3</p> <p>Treatment Planning</p> <ul style="list-style-type: none"> Master restorative driven virtual implant treatment planning utilizing advanced digital technologies. (R2 Gate, Facial Scan & Digital Oral Design) 	<p>MODULE 7</p> <p>Final Prosthetic Outcome</p> <ul style="list-style-type: none"> Comprehend final prosthetic material selection & soft tissue evaluation. Learn how to follow a fully digital workflow for final data gathering.
<p>MODULE 4</p> <p>Surgical Protocols (Guided & Freehand)</p> <ul style="list-style-type: none"> Learn how to perform minimally invasive full arch surgeries utilizing guided and freehand surgical techniques. Comprehend treatment modalities for natural contour and biological bone preservation. (ZBLC & PET concepts) 	<p>MODULE 8</p> <p>Post-Op & Maintenance</p> <ul style="list-style-type: none"> Understand the principles of post-operative care, follow-up appointments and how to monitor healing progress. Understand the long-term maintenance procedures of full arch restorations.

Pre-requisites

For you to get the most out of the course, we recommend that you have the following knowledge prior to coming to the course :

- Experience having placed more than 100 implants
- Experience with digital dentistry workflows
- Knowledge of prosthetic and restorative workflows
- Bring one full arch case to discuss and treatment plan with group (Dicoms, Photos, STLs and Medical History)



COURSE SCHEDULE

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*ON-LINE Zoom Meeting Link will be provided via email

ON-LINE ZOOM Live

DAY 1 | Sep 9 (Tue)

6:00PM - 10:00PM CST	Module 1 Systemic & Medical Consideration with Dr.Todd Erickson
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IN-PERSON Irving, TX

DAY 2 | Sep 11 (Thu)

7:30 AM - 8:00 AM	Registration & Breakfast
8:00 AM - 9:00 AM	Introduction and Overview
9:00 AM - 10:30AM	Module 2 Data Acquisition & Case Selection
10:30AM - 10:45AM	Coffee Break
10:45AM - 12:00PM	Data Acquisition & Case Selection (Module 2 Continued)
12:00PM - 12:30PM	Lunch
12:30PM - 2:45PM	Module 3 Virtual Treatment Planning
2:45PM - 3:00 PM	Coffee Break
3:00PM - 8:00 PM	Module 2 & 3 Hands-on Digital Treatment Planning R2 Gate, Guide Design & Printing
8:00 PM -	Networking / Dinner at Facility (Open forum & Review of Attendee Presented Cases)

DAY 4 | Sep 13 (Sat)

7:30 AM - 8:00 AM	Registration & Breakfast
8:00 AM - 10:45AM	Module 5 Hands-on (Stackable Guides & PET)
10:45 AM - 11:00AM	Coffee Break
11:00 AM - 12:00PM	Module 6 Suturing, Tissue Management & Bone Grafting
12:00PM - 12:30PM	Lunch
12:30PM - 2:45PM	Module 6 Suturing, Tissue Management & Bone Grafting
2:45PM - 3:00 PM	Coffee Break
3:00PM - 6:30 PM	Module 7 Final Prosthetic Outcome & Module 8 Post-op Care & Maintenance
7:00 PM -	Group Dinner at Local Restaurant



DAY 3 | Sep 12 (Fri)

7:30 AM - 8:00 AM	Registration & Breakfast
8:00 AM - 10:00AM	Module 4 Surgical Protocols Guided & Freehand
10:00AM - 10:15AM	Coffee Break
10:15AM - 12:15PM	Surgical Protocols Guided & Freehand
12:15PM - 12:45PM	Lunch
12:45PM - 3:00PM	Module 5 Immediate Temporization Modalities
3:00PM - 3:15 PM	Coffee Break
3:15PM - 7:00 PM	Module 5 Hands-on Freehand Surgical Protocol & Digital Workflow for Temporization
7:00PM -	Networking / Dinner Continued (Open Forum & Review of Attendee Presented Cases) or Free Evening

DAY 5 | Sep 14 (Sun)

7:30 AM - 8:00 AM	Registration & Breakfast
8:00 AM - 9:00 AM	Module 8 Post-op Care & Maintenance Continued
9:00 AM - 1:00 PM	Module 7 Hands-on Suturing, Flap Design, Bone Grafting Techniques & Final Digital Workflow
1:00PM - 2:00 PM	Summary Recap / Q&A

OTHER COURSE CONSIDERATIONS

- Course is limited to 24 attendees / participants.
- Completed Registration on the www.minecamerica.com website is mandatory. Registration will be confirmed upon receipt of payment on a first come first served basis.
- MINEC America may cancel scheduled courses up to twenty(20) days prior to the scheduled start of the course if certain attendance minimums are not met.
- MINEC America is not responsible for reimbursing prepaid (including non-refundable) customer travel costs. It is recommended that customers planning travel costs for a course, schedule and purchase airfare and hotel accommodations that are refundable or transferable to another date.
- By registering for the course, you provide your consent that audio / visual material from the course may be used for promotional purposes. An objection is possible by means of a separate written notification to MINEC America.

CLINICAL TEAM MENTORS

Joel Gonzales | Vice president of Clinical & KOL Development
Muriel Deutsch | CDT, Digital Specialist
Arian Deutsch | CDT, Denturist

TUITION

\$4,485.00 Early Bird (Valid until 8/29/2025)
\$4,985.00 Regular
\$985.00 In-house lab tech or assistant

Course tuition includes models, use of equipment and disposable, ancillary items and all scheduled meals

Cancellation Policy

100% refund up to thirty (30) days prior to the course. Less than 30 days prior to the course, tuition is nonrefundable. Rescheduling to a different course date will be offered. MINEC America may cancel scheduled courses up to twenty (20) days prior to the scheduled start of the course if certain attendance minimums are not met.

SAVE YOUR SEAT

www.minecamerica.com



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Future Dates of R2 Full Arch Course 2025 www.minecamerica.com

R2 FULL ARCH
COURSE

FEB 27 - MAR 2
JUN 5-8

SEP 11-14
OCT 23-26

DEC 4-7