

MASTERTRACK®

SEPT 17-20, 2020 | MEET THE SPEAKER & COURSE DESCRIPTIONS



Marcus Lastimado, DMD, MAGD, MICOI

Fixed Prosthodontics & Implants | Subject Codes 610 & 690

Dr. Marcus Lastimado received his Doctorates of Dental Medicine in 2007. After receiving his DMD degree he had the honor and privilege of providing quality dental care to military service members, while being deployed in Iraq, for Operation Enduring Freedom as he served in the United States Army.

Dr. Lastimado completed his 1-year Implant Preceptorship at the University of Texas San Antonio School of Dentistry. To ensure the best care for his patients, Dr. Lastimado has also completed advanced LIVE 3D guided implant surgical training at the Department of Oral Maxillofacial Surgery at the Georgia Health Sciences University. He has undergone intensive International surgical implant training and has earned a Master Certificate in regenerative implant dentistry. He has also earned a Mastership in the International Congress of Oral Implantologists.

In addition, Dr. Lastimado has completed an All-On-4 focused clinical residency with world renowned professor and All-On-4 creator, Dr. Paulo Malo and his surgical team at the Malo Clinic in Lisbon, Portugal.

In conjunction to being in practice, Dr. Lastimado is a guest lecturer at Texas A&M School of Dentistry, lectures nationally and internationally to include the 2018 and 2019 world meetings in Moscow and Tokyo. Having surgically trained over 700 clinicians in implantology; Dr. Lastimado holds the following appointments:

- AIC Senior Implant Education Faculty Director for LIVE Patient Hands-on Implant Surgical Courses-Texas & Central U.S
- International Implant Education Director for LIVE Patient Implant Surgical Training-Mexico.
- Director of Clinical Education -Reliable Dental Laboratory, Dallas, Texas

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SEPT 17-20, 2020 | COURSE DESCRIPTIONS

Hollywood Results Smile Makeover: A to Z, From Exam to Final Delivery

COURSE DESCRIPTION:

This course will help the dental implant clinician gain confidence in understanding how to treat the esthetic rehabilitative patient through a series of techniques, protocols, and aesthetic lab communication to ensure predictable success. Specifically, this program is focused on increasing the clinicians success with esthetic restoration outcomes from single units to full mouth rehabilitation, and dental implants.

MAIN COURSE OBJECTIVES:

- Understand and implement the esthetic risk assessment of the smile makeover patient
- Define and implement the three components to a Hollywood creation smile design
- Understand and implement various preparation designs, usage of specialty instruments and chair side techniques
- Understand and implement appropriate desired characteristics of porcelain materials
- Define and implement correct porcelain material selection
- Learn and implement concepts for immediate, early or conventional loading of anterior and posterior implants in the esthetic zone
- Define and understand material choice selection for anterior and posterior implants
- Learn techniques of immediate soft tissue shaping with immediate screw retained provisionals for anterior implants
- Learn techniques to communicate soft tissue contours of anterior implants to the lab for predictable esthetic success
- Learn to use and implement- the eight key components for successful cosmetic lab communication'
- Understand and implement the usage of lab esthetic guide systems
- Define and implement correct cement selection and cementation protocols for fixed and implant cement retained crowns

Continue for MORE Course Descriptions

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COURSE DESCRIPTIONS CONTINUED

3D CBCT Guided Surgery: Surgical Planning & Techniques for Success

COURSE DESCRIPTION:

This course will help the dental implant clinician gain confidence in identifying, treatment planning, and clinically executing surgical procedures for predictable results with guided surgery.

MAIN COURSE OBJECTIVES:

- Learn the evolution from free hand to 3D guided surgery.
- Understand the different types of guides to include thermoplastic, milled, and printed guides.
- Understand the rationale, and evidence based studies that support the usage of CBCT planned and guided surgery utilizing fully guided guides.
- Understand the uses for intraoral scanners and how it can increase predictability and profitability, while being incorporated to enhance guided surgery.
- Learn the intricacies of cone beam computed tomography [CBCT], terminology, its benefits, CDT coding, and profitability in today's dental implant practice
- Understand and be able to view a patients CBCT-computed slices and look for the most common pathologic findings through live case review
- Learn to use 3D virtual implant planning software during live in class demonstrations, to surgically P.lan a guided surgery case
- Learn how to utilize acquired CBCT and scan data to utilize 3rd party planning services and guide manufacturers for predictable results.
- Understand the step by step Clinical work flows of the digital surgical implantologist on utilizing CBCT, guide selection & fabrication
- Understand be able to clinical choose the appropriate fully guided guide to include tooth borne, mucosa borne, bone borne, split-connect, and last-one reduction guides.
- Learn the step by step clinical work flow for full arch guided surgery.
- Learn the process to utilize guided full arch surgery which also requires bone reduction.
- Understand the step by step process to using a unique guided surgical kit, its components and how it enhances guided surgery.
- In depth review of the pre and post surgical pharmaceutical protocols
- In depth review of clinical surgical cases and Hands-on exercises

Continue for MORE Course Descriptions

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COURSE DESCRIPTIONS CONTINUED

Predictable Implant Prosthetics: Nuts & Bolts and Preventing Complications

COURSE DESCRIPTION:

This course will help the dental implant clinician gain confidence in identifying, and clinically executing the restoration process of basic implant prosthetics through a step by step work flow.

MAIN COURSE OBJECTIVES:

- Apply the fundamental concepts of platform switching to improve implant-prosthetic bone response; and understand the evidence.
- Classify and define Restorative versus Bone driven prosthetics in regard to proper implant depth placement, site case risk assessment and restorative space considerations.
- Recognize and define the 5 Misch Classifications, indications and considerations of implant restorative prostheses.
- Display proficiency with a basic-prosthetic kit and it's components.
- Recognize conditions and indications with prosthetic components for one-stage versus two-stage surgery.
- Recognize and apply management techniques to prevent complications with components in one-stage and two-stage implant therapy.
- Perform atraumatic uncovering of implant cover screws to enhance tissue esthetics; and know the time frame of healing.
- Determine the best selection of healing abutments in relation to biologic width and with the goal of improving esthetic success.
- Implement a surgical and prosthetic time table to reduce complications and ensure success.
- Recognize and explain the use of abutments, selection criteria and indications for prosthetic success.
- Analyze the indications, benefits, impression and fabrication process used to create a custom abutment.
- Explain and learn proficiency in taking tissue level, fixture pick-up and fixture transfer impressions.
- Establish appropriate indications for cement versus screw-retained prosthesis.
- Choose restorative materials for implant prostheses, crown and bridge, that will contribute to a successful post-op case.
- Differentiate between when to splint implant restorations and when not to splint; following evidence based protocols.
- Utilize time-efficient techniques for implant abutment and crown try-in that will reduce patient/doctor stress and increase productivity.
- Formulate techniques for cementing implant crowns in a way that helps to prevent implant failure post cementation.
- Learn a very esthetic technique to properly close screw access channels

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