

TORONTO IMPLANT INSTITUTE

Mentoring · Educating · Advancing

in Collaboration with



Hands-On with Pig Jaws

Limited Attendance

PRESENTS

SOFT TISSUE MANAGEMENT IN IMPLANT DENTISTRY with Dr. Marius Steigmann June 15-18, 2022

> "I have always enjoyed Dr. Steigmann's lecture because it is practical, insightful and supported with sound rationale" Prof. Hom Lay Wang





DR. MARIUS STEIGMANN

Biography

Dr. Marius Steigmann is an Adjunct Clinical Associate Professor at the University of Michigan Department of Periodontics, Adjunct Assistant Professor at the University of Pennsylvania Department of Endodontics, Honorary Professor of the Carol Davila University Bucharest, and Invited Senior Guest and Visiting Professor at the University of Szeged.

He is the founder and scientific chairman of Update Implantologie Heidelberg 2002-2011 and the founder and director of the Steigmann Institute. Dr. Steigmann lectures and publishes extensively and maintains a private practice in Neckargemund, Germany.



"Dr. Steigmann is a unique teacher and clinician. He has the ability to provide day to day clinical knowledge, in a easy to understand manner and is a recognized leader in aesthetic reconstructive dentistry. Don't miss an opportunity to learn from this Master Clinician"

Team Atlanta - Maurice Salama, David Garber, Henry Salama





MODULE 1 DAY 1

SOFT TISSUE MANAGEMENT FOR BONE AUGMENTATION

In time bone augmentation has moved from highly specialized clinics into the dental office. With the help of modern grafting material the augmentation volume in the dental office has increased year by year. However the main issue remains soft tissue closure for high volume augmentation, especially in the posterior mandible and posterior maxilla. Dr. Steigmann has developed special flap designs and suturing techniques specific to location to solve this ongoing soft tissue management problem. The participants will learn and practice how to solve this soft tissue closure problem according to the location.

LEARNING OBJECTIVES







- Soft tissue tension free step by step
- Tension free flap adaptation multiple options
- Suturing techniques with and against tension
- Adequate soft tissue manipulation for thin and thick biotype
- Improve soft tissue thickness
- Gain soft tissue elasticity
- Create keratinized gingiva

Different tissue biotypes react different to surgical trauma. For this reason we have adjusted the surgical approach to the biotype (tissue thickness) specific to each patient and location in the oral cavity.

Participants will get to learn flap designs and soft tissue surgeries developed by Dr. Steigmann.





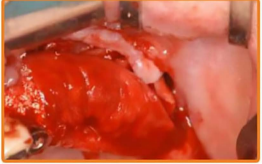
MODULE 1 DAY 2

SOFT TISSUE MANAGEMENT FOR BONE AUGMENTATION



LEARNING OBJECTIVES







- Sinus lift
- Soft tissue management for sinus lift
- Bone augmentation in the mandible PPF,
 VBF or Steipod
- Bone augmentation in the maxilla-palatal sliding flap

PPF --> Periosteal Pocket Flap VBF --> Versatile Buccal Flap The tissue thickness dictates the way it is manipulated for high volume augmentation. Thick biotype can be managed in a classical manner. On the other side thin biotype needs new surgical approaches with specific instruments. The course will describe step by step the gain of soft tissue for tension free closure even in cases of reduced soft tissue thickness.





MODULE 2 DAY 1

SOFT TISSUE MANAGEMENT FOR THE AESTHETIC ZONE

Aesthetic in implant dentistry is in the actual focus today. In the past a general tendency to mimic/copy teeth with implants was observed-functional and aesthetically. Surgical techniques from oral surgery or periodontology were used in implant surgery however aesthetically unsuccessful. Hence new incision position, depth, angulation according to the interproximal bone and soft tissue biotype are necessary. New incision flap designs and suturing techniques have been developed or adjusted to address the aesthetic needs around implants and avoid or correct failures in the aesthetic zone. Preserving the soft tissue or repairing soft tissue failures around implant will be teached.

LEARNING OBJECTIVES







- ♠ Incision in the aesthetic zone
- Different flap designs for the aesthetic zone
- for GBR
- for soft tissue improvement
- for creating keratinized gingiva
- for gaining soft tissue elasticity
- ◆ EBF aesthetic buccal flap, roll flap, pedicular flap and soft tissue uncovering techniques
- Advanced suturing techniques

The achievement of optimal aesthetics around anterior dental implants has been a major challenge for many clinicians.

The key to an aesthetically pleasing appearancelies in the clinician's ability to manage properly the soft tissue profile around dental implants.

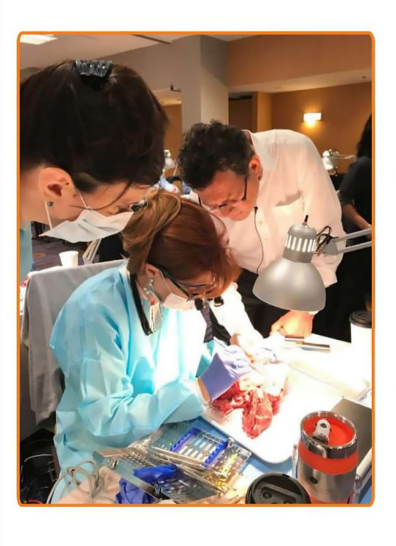




MODULE 2 DAY 2

SOFT TISSUE MANAGEMENT FOR THE AESTHETIC ZONE

LEARNING OBJECTIVES



- Hands-On for flap design in the aesthetic zone
- Incision and suturing on pig jaws
- Aesthetic soft tissue surgery
- Papillae maintenance
- Papillae reconstruction
- Papillary illusion







\$500 off
Early Bird Discount!*

Register today to secure your spot and this early bird rate.

*Early bird ends December 31, 2021



Soft Tissue Management in Implant Dentistry Dr. Marius Steigmann June 15-18, 2022

ATTENDANCE is LIMITED. Registration is on a first come, first served basis

Participant Name:Specialty:							
Address:							
ity: Prov: _		v:			Pos		
Phone:	one: Fax:				Ema		
I heard about this	s course from:						
☐ Colleague	☐ Ad / Journal / Mailing		Website			Other	
	Tuition Fee:	on Fee: \$6,200		0.00 + 13% HST = \$7,006.00			
	Payment Schedule:	Depos	it:	\$ 250	0.00		
	Marc		15, 2022: \$2,252.00		2.00		
		April 1	5, 2022:	\$2,252	2.00		
		May 1	5, 2022:	\$2,252	2.00		
	Please see payment schedu	ile. Early bir	be charged upon regis d discount will be appli ed in Canadian Dollars	ed towards	final p	ayment.	
Visa/Mastercard:	Total amount enclosed: \$						
Expiration Date	Security Code	Card	dholder Name				
Signature							
	the above Course Fee according to the card	d issuer agre	ement. Payment will be a	pplied to the	credit	card provided upon registration	
Mail, Fax or E-ma	il Registration Form						
Course Location			Mailing Address			For additional information contact us at	
Courtyard & Townepla	ace Suites Toronto Northeast/M	1arkham	207 - 300 York M	ills Road		oomaat aa at	
7095 Woodbine Avenue			Toronto, ON M2L2Y5			Phone: 416.566.9855	
Markham, ON L3R 1A	A3		Fax Number: 64	7.748.35	51	E-mail: linda@ti2inc.com	
Refunds/Cancellations: ⁻	The Toronto Implant Institute reser	ves the rig	ht to cancel this cou	rse at any	time.	In such cases a full refund will b	

Refunds/Cancellations: The Toronto Implant Institute reserves the right to cancel this course at any time. In such cases a full refund will be provided to each participant. In any event, the Toronto Implant Institute will not be responsible or liable for expenses incurred by the registrant. Cancellations must be made 31 days prior to the course where \$200 admin fee will be forfeited. Full tuition will be forfeited if cancelled within 30 days.

