

TORONTO IMPLANT INSTITUTE

Mentoring • Educating • Advancing

PRESENTS

PREDICTABLE VERTICAL BONE AUGMENTATION

ADVANCED HARD & SOFT TISSUE REGENERATIVE TECHNIQUES IN IMPLANT THERAPY

with Dr. Istvan Urban March 21-22, 2020



LECTURE OBJECTIVES

- Principles of vertical and horizontal ridge augmentation
- Diagnosis and patient selection
- Treatment planning
- Surgical preparation and surgical steps
- Barrier selection and fixation devices
- Bone harvest regions and techniques
- Postoperative protocol
- Principles and practice of mucogingival biology and surgical procedures around dental implants
- Papilla reconstruction around single implant sites
- Re-establishent of the vestibule after vertical and horizontal augmentation.
- Development of papillae for multiple implant sites in the esthetic region





HANDS-ON WORKSHOP



- ◆ Vertical augmentation with a newly developed titanium-reinforced membrane, bone graft and placement of mini screws
- Free connective tissue graft for papilla reconstruction after connective tissue harvest
- Xenogenic/collagen soft tissue graft combined with a strip-gingival auto-graft sandwich soft tissue augmentation technique. Micro suturing techniques for soft tissue grafting







DR. ISTVAN URBAN

Biography

Dr. Urban received his DMD degree and subsequently his MD degree from Semmelweis University School of Medicine and Dentistry (Budapest, Hungary) in 1991 and 1996.

He completed a full-time program in oral surgery at St. Istvan Hospital in Budapest, Hungary (1992-1996). He completed his internship program in Periodontics at UCLA.

After he graduated from the Fellowship Program (1999-2000) in Implant Dentistry at Loma Linda University in Loma Linda, California, he was appointed assistant professor the following year. Dr. Urban teaches implant dentistry in the graduate program at Loma Linda University. He is licensed in the state of California (USA) and has a private practice in Budapest, Hungary.

Dr. Urban received his PhD degree in Periodontology in 2012 at the University of Szeged, Hungary. He is currently an honorary professor at the University of Szeged.



Dr. Urban is a board member of the Osteology Foundation and has published scientific articles and text book chapters on bone regeneration and soft tissue reconstructive surgery around dental implants. Recently, Dr. Urban has become an adjunct clinical associate professor at the Department of Periodontology and Oral Medicine at the University of Michigan.

Dr. Urban is the author of the textbook titled Vertical and Horizontal Augmentation published by Quintessence.

COURSE LOCATION

Course Date:

March 21-22, 2020

Location:

Courtyard Toronto Northeast/Markham 7095 Woodbine Avenue, Markham, ON L3R 1A3

Ph: 905-474-0444

* For guest room reservation, please ask for the Toronto Implant Institute rate.

Time:

8:00am to 5:00pm Continental Breakfast, Buffet Lunch and Refreshments provided







Advanced Hard & Soft Tissue Regenerative Techniques in Implant Therapy Dr. Istvan Urban March 21-22, 2020

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

Participant Name:		Specialty:				
Address:						
		Prov:			Postal Code:	
					Email:	
I heard about this c						
☐ Colleague	☐ Ad / Jo	ournal / Mailing		Website	Other	
Tuition Fee:		\$6,200.00 + 13% HST = \$7,006.00				
Payment Schedule:		Deposit: January 15, 20	20:	\$1,000.00 \$3,003.00		
		February 15, 20	020:	\$3,003.00		
Visa/Mastercard:		Total amount enclosed: \$				
Expiration Date	Security	Code Cal	dholde	er Name		
Signature					I to the credit card provided upon registration	
Mail, Fax or E-mail	Registration	n Form				
Course Location		Mailing Address			For additional information contact us at	
TBA		207 - 300 York Mills Road			contact us at	
		Toronto, ON M2L2Y5			Phone: 416.566.9855	
		Fax Number: 647.748.3551			E-mail: linda@ti2inc.com	

Refunds/Cancellations: Cancellations must be made 60 days prior to the course where \$500 will be forfeited. Full tuition will be forfeited if canceled within 60 days. The Toronto Implant Institute reserves the right to program cancellation if attendance is insufficient. Participants will be notified if a program is cancelled or rescheduled 60 days prior to the course date. In any event, the Toronto Implant Institute will not be responsible or liable for expenses incurred by the registrant.

