# Implant Surgery in the Era of Digital Dentistry



#### **Edmonton, AB**

FEB 6 – 8 21, 2024 PM PM C

Complimentary Course (\*\$49 Deposit Required)

### **COURSE DESCRIPTION:**

As modern science moves forward, so does the dental healthcare industry. Clinical experience combined with cutting edge technology is now creating more predictable outcomes in all areas of dentistry.

Experienced and passionate clinician, Dr. Thinh Le will briefly guide clinicians his 2 hour, complimentary lecture on how going digital is becoming the standard for implant surgery for all levels of dentistry.

Participants will leave this course with a higher level of understanding of what it takes to start increasing and performing more implant cases in the era of digital dentistry.

## PARTICIPANTS WILL LEARN:

- Understanding how digital technology is improving dentistry.

Dr. Thinh Le

B.Sc., DDS

- Why your practice should consider going digital?
- Why implant surgery is more efficient and predictable with guided surgery?
- Why digital dentistry increases implant case acceptance?
- Setting you up for success for your first digital implant case.

MPLAN1

Sponsored By

## Edmonton, AB

COMPLIMENTARY COURSE\*



Complimentary Course (\*\$49 Deposit Required)

## BIOGRAPHY

Dr. Thinh Le is a proud graduate of the University of Alberta. He completed the dental program in 2005 and has practiced all aspects of general dentistry with a special interests in implant dentistry and oral surgery.

In 2011 Dr. Le settle in Edmonton, Alberta and has since grown a successful multi-location group practice throughout the capital region. He started placing implants in his practice in 2013 and has since grown his implant practice to placing a few hundred implants every year. He has a passion for implant dentistry and has taken hundreds of hours of CE in the topics of implant dentistry. He enjoys learning about all aspect of dental Implantology and also enjoys mentoring others in surgical techniques.

#### Dr. Le's areas of knowledge include:

- 1) Socket preservation
- 2) PRF
- 3) Guided bone regeneration
- 4) Soft tissue grafting FGG and CTG
- 5) Ridge splitting for implant placement or grafting
- 6) Socket shield technique
- 7) Sinus lifts (lateral and crestal approach)
- 8) Immediate implant placement with immediate temporization
- 9) Digitally guided implant placement



The number of registrations is limited to ensure maximum learning experience during the hands-on and clinical portions, and registration is accepted on a first-come, first-serve basis. Full tuition payment must accompany all registration forms. Upon receipt of this registration form and tuition fee. Hiossen will send you written confirmation. Confirming registrants who are unable to attend the course can obtain a refund by notifying Hiossen in writing no later than 30 days prior to the course date. Cancellations past that date will be subject to an additional penalty. Hiossen reserves the right to cancel a course no later than 30 days prior to the course date. Please be aware that Hiossen is not responsible for reimbursement of a non-refundable airline ticket or any other travel expenses in the event that a course is cancelled.



AIC Education (Hiossen, Inc.) Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. 1/1/2023 to 12/31/2025. Provider ID# 318822

#### aiceducation@hiossen.ca | 604-340-1022

#### www.aiceducation.ca