Immediate anterior & posterior IMPLANT DENTISTRY

Traditionally staged implant dentistry of extraction of non restorable teeth with socket preservation and delayed implant placement has provided predictable clinical success. However, the staged approach will require multiple surgical procedures for our patients and delayed completion to final implant restoration. Recent literature research has indicated an alternative approach of immediate extraction with same day implant placement to provide equal success rate and predictable prognosis. The benefits of immediate approach will result in reduced surgical interventions for our patients and shorter time requirement to treatment completion.

This course will highlight all the parameters for this advance protocol for predictable success rate and prognosis.

Course outline

• Comprehensive diagnostic evaluation for the compromised dentition to be restored or extracted
• Diagnostic and radiographic requirements to treatment plan for potential immediate implant placements
• Case selection criteria for immediate anterior or posterior implant placements
• Atraumatic flapless extraction of non restorable single and multiple rooted teeth
• Evaluation of factors to achieve primary implant stability
• Macro geometry of implant design requirement for immediate implant placements
• Step-by-step protocol for immediate ANTERIOR implant placement
• Step-by-step protocol for immediate POSTERIOR implant placement
• Grafting protocols requirements for immediate implant clinical cases
• Prevention and management of complications for immediate implant placement cases

FOR ONLY

$3,495 + HST

4 DAYS

(Early Bird Registration before December 31, 2016 receive $100 OFF)

• AGD members get $100 discount

CE Credits 28

REGISTRATION: 8:30am to 9:00am
LECTURE: 9:00am to 5:00pm
LOCATION: Toronto

Cancellation must be received at least 21 days prior to course for refund.

Dr. Mark Hsiang En Lin
B.Sc.,D.D.S.,M.Sc. (Prosthodontics), F.R.C.D.(C)

Part A | FEBRUARY 24 & 25, 2017
Didactic presentation with hands-on model simulation exercises.

Part B | MARCH 31 & APRIL 1, 2017
Friday: Human cadaver hands-on exercises
Saturday: Live patient treatment