

The Ultimate All On X Course: Mastering Removable and Fixed

Faculty: **Dr. Mark Bishara, Dr. Michael Scherer
and Larry Rips RDT**

Dates: **Sat. & Sun. , Apr 6-7, 2019**

REGISTER AT: www.cdnimplants.com/allonx



Course Abstract:

This program will provide a literature-based, systematic approach aimed at helping clinicians with treatment planning and the decision-making process for edentulous and partially edentulous patients with removable and fixed prostheses. Participants will attend a combination lecture/hands-on workshop which encompasses diagnosis and treatment planning full arch restorations with a focus on implant overdentures on day 1.

This course aims to describe the surgical and restorative principles and techniques related to overdenture therapy including 2 and 4 implant overdentures and maxillary cases. Extensive clinical case demonstrations will be illustrated including videos of surgical and restorative procedures performed by the speaker. Additionally, participants will engage in a hands-on portion for implant overdenture treatment procedures.

Day 2 will cover fixed prosthesis options including “same day” immediate load protocols, patient selection and guided surgery techniques using the Chrome guide including a hands on component.



DAY 1 REMOVABLE PROGRAM: *Dr. Michael Scherer*

Learning Objectives:

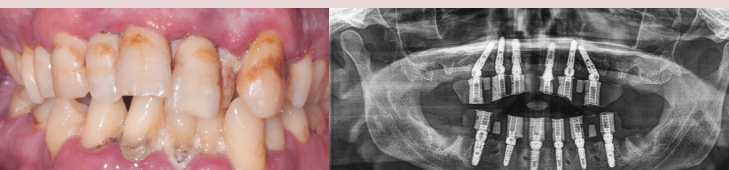
1. Understand principles, theory, and procedures of full arch removable implant options
2. Learn the background research and literature related to removable restorative options
3. Exposure to information related to clinical techniques for removable restorations
4. Exposure to hands-on surgical and prosthetic techniques



Day 2 FIXED PROGRAM-ALL on X: *Dr. Mark Bishara, RDT Larry Rips*

Learning Objectives:

1. Understand the history and rational of immediate loading techniques
2. Treatment plan and understand the protocol needed including patient selection
3. Learn and perform hands on the steps required for same day conversions including guided chrome protocol
4. Dealing with complications



For more information or to register, please contact:

Palmeri Media Group

TEL: 1.905.489.1970 / TF: 1.866.581.8949 ext. 206/207

EMAIL: events@palmeripublishing.com

seminars@palmeripublishing.com