Implant Supported Prosthesis Utilizing the All-on-4™ Treatment Concept: A Hands-on Program
Saturday-Sunday, April 14-15, 2018

Saturday, April 14, 2018

6-410 Moos HS Tower

8:00 Final registration and assembly. Continental breakfast

8:30 Welcome & Course Overview
Dr. Ranier Adarve

8:45 LECTURE: Restoration of the Fully Edentulous Arch: Surgical Aspect
Dr. Deborah Johnson
Clinical case selection
All-on-4™ mechanics – basic principles for immediate loading
Zones of the maxilla, mandibular concerns and treatment planning
Cone beam evaluation from a surgical perspective
Surgical and restorative interactions
A brief overview of surgical procedures

10:00 Refreshment break

10:15 LECTURE: Restoration of the Fully Edentulous Arch: Prosthodontic Aspect 1—Interim Prosthesis
Dr. Ranier Adarve
Clinical Indications and contraindications
Advantages of Implant-retained and supported prosthesis
Treatment Planning for All-on-4™
Pre-surgical prosthetic requirements
Clinical and laboratory procedures of denture conversion

12:00 Question and answer session

12:15 Luncheon (included)

Preclinical Laboratory – 4th floor Moos HS Tower

1:00 HANDS-ON: Denture Conversion
Dr. Ranier Adarve, Dr. Lisa James & Residents
Discussions and exercises will focus on:
• armamentarium
• pre-surgery prosthetic steps
• surgical guides
• post-surgery prosthetic steps
• jaw relations and occlusion
• oral hygiene and maintenance procedures
• planning for final prosthesis
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2:30  Refreshment break

2:45  HANDS-ON: Denture Conversion (continued)

4:15  Question and answer session

4:30  Adjourn

Sunday, April 15, 2018

6-410 Moos HS Tower

8:00  Continental breakfast

8:30  Review of Day 1. Question & answer session                  Drs. Adarve, James and Johnson

9:30  LECTURE: Restoration of the Fully Edentulous Arch:
      Prosthodontic Aspect 2—Final Prosthesis                     Dr. Lisa James
      Clinical steps in definitive prosthesis
      CAD/CAM and selection bar designs
      Occlusion in All-on-4™ prosthesis
      Maintenance and follow up procedures

10:30  Refreshment break

Preclinical Laboratory – 4th floor Moos HS Tower

10:45  HANDS-ON: Final Prosthesis                               Dr. Ranier Adarve, Dr. Lisa James & Residents

Discussions and exercises will focus on:
• armamentarium
• custom tray fabrication
• final impression
• master cast
• verification jig
• jaw relations and occlusion
• bar/substructure design
• laboratory steps
• delivery and insert
• oral hygiene and maintenance procedures
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6-410 Moos HS Tower

12:15  Luncheon (included)

Preclinical Laboratory – 4th floor Moos HS Tower

1:00  HANDS-ON: Final Prosthesis (continued)

6-410 Moos HS Tower

2:45  LECTURE: All-on-4™ Insertion and Delivery  
      Dr. James

3:15  Question and answer session. Course wrap up  
      Drs. Adarve & James

3:30  Adjourn

Meet Our Experts

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