

IRC-COHORT 3

Module 1: Rationale Occlusion. Restoring & multiple posterior units Friday 21st November 2014

This module covers:

- Introduction and rationale for treatment
- Restoring single teeth (hands-on)/single tooth treatment planning (interactive)
 - Restoring multiple teeth (with hands-on)
- Occlusion, use of diagnostic templates, use of face bows and multiple treatment planning/case presentation

Module 2: Working in the Aesthetic zone. Photography, aesthetic treatment planning Friday 6th February 2015

This module covers:

- Part 1 Rationale for Anterior teeth, review of previous techniques
- Aesthetic treatment planning, provisional teeth. Restoring single Anterior teeth (hands-on)/single tooth treatment planning (interactive)
- Dental Photography. Restoring multiple anterior teeth (with hands-on). Cement vs screw retention for Anterior Teeth.
- Occlusion Part 2, CT scans, Understanding where Grafting may be needed and when immediate implants are possible. Review of diagnostic templates, Multiple treatment planning/case presentation

Module 3: Full Arch Removable Restorations. Friday 24th April 2015

This module covers:

- Rationale for Removable Implant Protheses
- Options for Implant Retained Full Arch
 - Types of Removable Solutions
 - Treatment Planning & Diagnosis
 - Locator Retained Overdentures
 - Syncone Technique
 - Bar Retained Overdentures
 - CAD/CAM in removable prosthesis design
 - Bar design & prosthetic space requirements
 - Case Presentations

Module 4: Complex Cases, CAD CAM & Maintenance. Friday 26th June 2015-TBC

This module covers:

- Discussing implants with your team
- Occlusion in dental Implantology part 2
- Complex and fixed full arch cases
- Long-term monitoring and maintenance procedures
 - CAD CAM and custom solutions
 - Managing complications