

Problem Solving in Modern Prosthodontics.

Date and venue:

Wednesday 28th October 2015.
The Barn Function Centre
Berkeley
GL13 9EW

Course Organiser:

Keith George

Course Lecturers:

Professor D O'Sullivan
Dr L McNally

Programme

09.15- 09.30	Registration
09.45 -11.00	Session 1- Denture design and problems part 1.
11.00-11.30	Coffee
11.30-13.00	Session 2- Denture design and problems part 2.
13.00-14.00	Lunch
14.00-15.15	Session 3- Pitfalls and controversial issues.
15.15-15.30	Coffee.
15.30-16.30.	Session 4 –Implant retained full denture construction and problems..
16.30-16.45	Questions and feedback.

Course Aims

- 1- To provide current thinking on denture design.
- 2- To help diagnose and manage patients with complete and partial denture problems.
- 3- To look at techniques to help avoid potential pitfalls in denture patients.
- 4- To look at controversial issues in denture design.
- 5- To understand the role of implant retained dentures and the stages in their construction.

Course Objectives.

- 1- To have an understanding of the diagnosis of complete and partial denture problems.
- 2- To have an understanding of how the use of selected techniques can avoid common denture problems.
- 3- To have an up to date knowledge of current thinking in denture design.

4- To have an understanding of the stages involved in constructing implant retained overdentures.

Lecturer

Professor D O'Sullivan

Is a consultant at Bristol Dental Hospital in the department of restorative dentistry and was awarded the chair in 2011. He has gained a PhD in dental implant design and runs the MSC course at Bristol dental hospital in dental implants.

Dr L McNally.

Is a consultant senior teaching fellow in restorative dentistry at Bristol dental hospital. She is clinical dean and a tutor on the MSC in dental implants at Bristol.