

A day with Finlay Sutton – "Amazing dentures. A clinical guide to providing our patients with removable dentures which look real and have fantastic function"

This day is designed for all experiences of dentists, prosthodontists, clinical dental technicians and dental technicians. This day is aimed at igniting the dental team's enthusiasm and love for removable prosthodontics, showing how we can change our patients' lives with beautifully made dentures. He will be presenting new and up to date cases, showcasing his methods and techniques used to deliver dentures with superb aesthetics and optimal function. Finlay will cover partial dentures, complete dentures and implant retained dentures. It will be a thoroughly practical and clinically useful day; illustrated with photographs and videos showing how Finlay and his dental technician, Rowan Garstang, produce the following types of removable dentures exhibiting superb form and function;

1. Complete dentures
2. Partial dentures
3. Implant supported denture

Finlay says, "I used worry when providing dentures for my patients as success was so unpredictable. After dedicating the last 20 years to this discipline, although I still find them challenging, I now love making them and it is all I do in my clinical practice. Additionally, I love teaching dental professionals exactly how we do it. I am so fortunate in having one the world's finest dental technicians working in the next room, Rowan Garstang. Since 2007 we have made over 700 dentures in our practice and none of our patient (to our knowledge) have had dental implants to support our dentures afterwards."

Learning outcomes:

- State-of-the-art complete denture, partial denture and implant supported denture construction.
- To learn that well designed and well-made removable dentures are a valid alternative to implant supported restorations
- To learn the biologically healthy Scandinavian design system for partial dentures
- To see the construction methods and function of partial dentures which work like removable bridges, protecting the periodontium of compromised abutment teeth
- To learn a system of partial denture design which anticipates future abutment failure allowing artificial tooth additions onto cobalt chromium minor connectors of the denture later.
- To learn superb impression techniques
- To see perfectly accurate recording of centric relation with gothic arch tracing.
- Learn how to maximise complete denture retention and stability
- Have improved ability to make dentures look like beautiful natural teeth
- Learn how to use implant attachments such as Locators® and bars in the best way.
- Learn how to make dentures fit implants and the supporting soft tissues properly
- Have improved communication amongst the whole dental team
- Have improved patient outcomes when providing dentures
- Have improved understanding of metal reinforcement to strengthen the dentures.

8.30 – 9.00 Registration & Refreshments

9.00 – 11.00 Partial dentures Part 1

11.00 – 11.30 Refreshment break

11.30 – 13.00 Partial dentures Part 2

13.00 – 14.00 Lunch

14.00 – 15.10 Complete dentures

15.10 – 15.30 Refreshment break

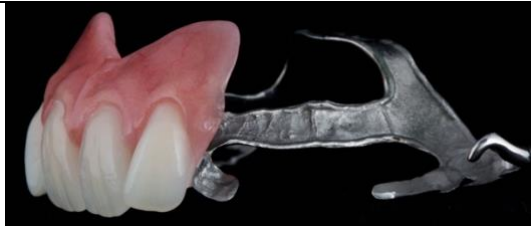
15.30 – 17.00 implant supported overdentures.



Cobalt chromium based partial denture



Cobalt chromium based partial denture – in situ



Cobalt chromium based partial denture



Cobalt chromium based partial denture – in situ



Dentate photograph



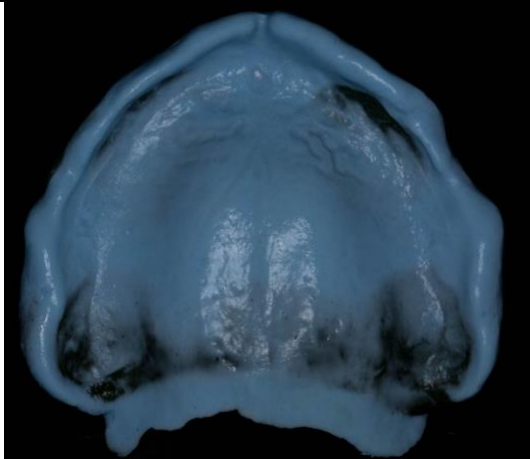
Complete maxillary denture mimicking dentate photograph



Cobalt chromium based partial denture



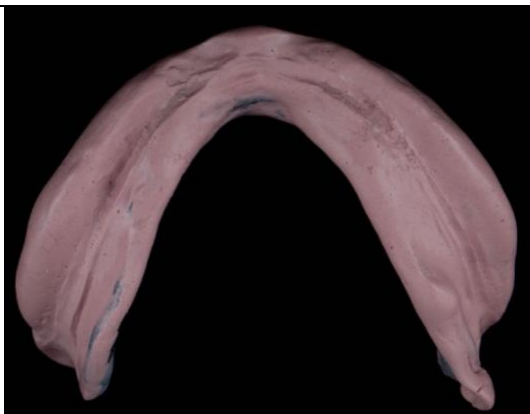
Cobalt chromium based partial denture



Definitive maxillary impression for complete denture



Maxillary complete denture mimicking the shape of the maxillary definitive impression



Definitive mandibular impression for complete denture



Mandibular complete denture mimicking the shape of the maxillary definitive impression



Implant bar supported maxillary overdentures



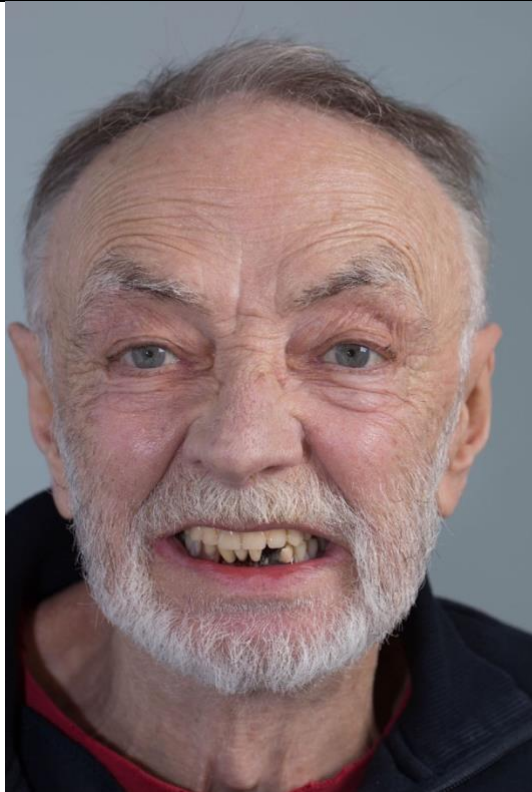
Implant bar supported maxillary overdenture in situ.



Dentate photograph



Complete maxillary denture mimicking dentate photograph



Pre- treatment prior to complete maxillary denture and immediate mandibular complete denture



Complete maxillary and mandibular dentures fitted



Complete maxillary denture characterised to look like natural teeth



Complete mandibular denture shape optimised for maximum retention and stability



Complete dentures in situ



Complete maxillary denture characterised to look like natural teeth