

Immediate full-arch screw-retained restoration: a high quality simplified approach

theoretical course with hands-on section

dr. Sergio Piano

Thursday 24th - Friday 25th September 2015

Theoretical part:

- introduction to course
- scientific findings: immediate loading and tilted implants
- the Wonderbridge approach: a simple and high-quality way to treat edentulous patient
- step-by-step procedure: from the planning stage to delivery
- applied procedure: patient type
 - edentulous patient with inadequate dentures
 - edentulous patient with adequate dentures
 - non-edentulous patient
- case studies: from straightforward to more complex cases
- lab procedures: how to produce a final prosthesis immediately after the surgery
- delivery of the prosthesis, final re-lining
- new possibilities: guided surgery and CAD/CAM applied to the technique
- timing and flow-diagram plan
- maintenance and follow-up
- benefits and limitations

Hands-on section:

The participant will simulate on resin mandible the whole procedure:

- planning stage, learning to identifying the correct tilted axes on the diagnostic guide and modifying it into the surgical guide
- surgical procedure, placing the implants (if will be available, the new BL Tapered implants) by means of the surgical guide
- prosthetic procedure, choosing the proper new Screw-retained abutments by using the abutment Planning Kit and the surgical guide
- transfer procedure, turning the surgical guide into the transfer guide and using it for a simplified impression

