Customised Aesthetic Dentistry
Simple and Reliable Procedures in Modern Restorative Dentistry (Phantom Heads Course)

HANDS-ON COURSE

11-12 July 2019 | Friday-Saturday
13-14 July 2019 | Sunday-Monday

Dr Carlos Sabrosa, Brazil
Dr. Sabrosa is an Associate Professor of the Department of Restorative Dentistry and the Director of the Center for Technology Development at the University of the State of Rio de Janeiro Dental School, Brazil.

Course Objectives

The main objective of these lectures is to show evidence-based requirements and conceptual bases that should be followed such as tooth preparation design and tooth surface topography, core build-ups, provisional restorations, impression materials and techniques, cements and adhesive cementation as well as other steps throughout treatment to optimize and efficiently achieve results in modern restorative and implant dentistry.

Lecture Part


Lecture Material choice: substrate/restoration Ceramic systems. Cementation – luting vs bonding protocols

REGISTER HERE
Hands-On Part

- Hands-on Tooth preparation single crown inlay
- Hands-on Tooth preparation veneer
- Hands-on Impression – single and double stage using an automix system. Scanning
- Hands-on Fabrication of final restorations with a CAD-CAM system Tissue displacement – retraction paste
- Hands-on Temporary restorations with bisacrylic composites Core build-ups
- Hands-on Cementation procedures

Course Description

Aesthetics in dentistry today is an all-encompassing multidisciplinary treatment process that dentists provide for patients. The array of treatment options is wide and each clinical procedure varies depending on many factors including health status of patients, the patient's wishes, and the clinician's overall knowledge about the materials being used and its relevant application techniques. While some cases may have obvious solutions, many can leave us indecisive on the best treatment options. Issues facing dentists and patients daily in this whole new and increasingly demanding world of modern dentistry will be discussed. Topics will include the critical importance of thorough treatment planning, the clinical do's and don'ts and the many and exciting advances in material science. This information is vital in equipping both practitioners and patients to make important informed decisions.

One of the most common restorations in dentistry – the single crown, will be analyzed in detail, from the simplest to the most complex – treatment planning options as well as the periodontal, anatomical, functional and aesthetic factors involved to achieve successful clinical outcomes and beautiful, functional smiles with the ultimate goal - to achieve a symbiosis between science and the art of Restorative Dentistry!

REGISTER HERE

www.cappmea.com/courses