



S D SARDINIA
T C DENTAL
TEACHING
CENTER
CAGLIARI, ITALY

*"The more structurally compromised the tooth,
the more conservative you need to be."*

Learning Objectives:

- Understand differing layering protocols for the restoration of anterior vital and devital teeth adopting an additive approach
- Compare a direct technique with traditional techniques available for the restoration of anterior teeth (porcelain laminate veneers, zirconia crowns)
- Understand how to replicate the aesthetic appearance of porcelain restorations with a step-by step protocol for direct restorations
- Become familiar with a new technique for the restoration of discolored teeth resistant to bleaching
- Learn a fiber lay down protocol to mimic the fracture toughness of the natural dentition when teeth are structurally compromised

www.simonedeliperi.com

FALL 2021 ONLINE TRAINING PROGRAM

ADDITIVE DIRECT COMPOSITE RESTORATIONS (ADCR)

A unique opportunity to jump into the world of non invasive dentistry.
Four days, three different levels of training to provide superior dental treatment to your patients and master the placement of Additive Direct Composite Restorations (ADCR)!



ADCR: CLASS IV AND VENEERS **OCTOBER 14 1:00- 7:00 PM CEST GMT+1H**

Guidelines to mimic the optical characteristics of the *young, adult and mature* dentition in the cervical, middle and incisal third of the tooth. The 3D meticulous management of the body, dentin, trans and enamel shades to achieve both color integration and vitality (color depth) of the restoration in the incisal third



CONTINUOUS FIBER SUPPORTED-ADCR (CFS-ADCR) **OCTOBER 28, NOVEMBER 18 1:00- 7:00 PM CEST**

Fiber lay down protocols for structurally compromised teeth:
1- How to combine stress-reduced and additive direct composite restorations; 2- How to preserve ultra thin remaining cavity walls via fiber lay down protocols; 3- How to mask the tooth discoloration through a prepress approach



ADVANCED PROTOCOLS FOR ADCR **DECEMBER 2 1:00- 7:00 PM CET GMT+1H**

The combined perio-restorative approach to class V lesions and gingival recession. The treatment of localized dental erosion in the anterior area. The combined ADCR-Porcelain veneer restoration approach. The fiber supported Maryland bridge. The full mouth rehabilitation via SRDC and ADCR

