



Layering additive direct composite veneers on the central upper incisors

Live patient demo, Sardinia 2019



RESERVE YOUR SEAT NOW!



MAY 18-21

Sardinia Dental Teaching Center
Piazza Unione Sarda 39

CAGLIARI, ITALY

Dr. Deliperi: +39 346 876 3078

dr.deliperiteaching@gmail.com

Cindy Herrington: 360-440-2275

www.simonedeliperi.com



BIOMIMETIC DENTISTRY: THE ADDITIVE DIRECT COMPOSITE



Additive direct fiber-reinforced composite FPD and additive direct composite veneer on the lateral incisors





"Get Bonded, Stay Bonded"

*"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

2020 ADC TRAINING PROGRAM

LIVE PATIENT DEMO AND ADVANCED HANDS-ON

A unique opportunity to jump into the world of biomimetic and ultraconservative dentistry. Four days, four different levels of training to provide superior dental treatment to your patients and master the placement of Stress-Reduced Direct Composite (SRDC) restorations!



This program reviews the Stress-Reduced Direct Composite (SRDC) protocol on anterior teeth. The hands-on sessions allow clinicians to become familiar with a predictable composite layering technique for the restoration of both vital and devital teeth including those resistant to bleaching.



A great chance to gain the biomimetic skill and knowledge for mastering the technique. Participants can see the inventor of the SRDC protocol working on his patients to solve challenging clinical cases. The most advanced protocols, the tips and tricks of extreme tooth preservation and composite layering can only be learned here



The masters also demonstrate the SRDC protocol for structurally compromised anterior teeth. Attendees observe a step-by-step technique while the masters replicate some clinical cases shown through both slide and video presentations. An intense literature review is provided during the 4-day course

