



CAGLIARI, ITALY

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

Pioneer in the restoration of severely structurally compromised teeth, author of many articles published in peer-reviewed journals, co-founder of the Academy of Biomimetic Dentistry, Dr Deliperi has introduced protocols to preserve the remaining sound tooth structure, minimize the stress and increase the bond in composite restorations over the last two decades (Stress Reduced Direct Composite Restorations). Lately, he is focusing on the preservation of ultra thin remaining cavity walls. He maintains a private practice and operates a teaching center in Cagliari, Italy. He is also an Adjunct Assistant Professor at Tufts University, Boston.

www.simonedeliperi.com

FALL 2022 ONLINE TRAINING PROGRAM

A unique opportunity to jump into the world of stress-reducing and ultraconservative dentistry. Four events, three different levels of training to provide a superior dental treatment to your patients using Stress Reduced Direct Composite (SRDC) restorations in the posterior area!



STRESS-REDUCED DIRECT COMPOSITE (SRDC) SEPTEMBER 17 1:00- 7:00 PM GMT+1H

The SRDC protocol via 6 steps: 1-Occlusion, 2-Cavity Prep and Caries Removal Endpoints, 3-Structural Analysis, 4-Adhesion, 5-Layering and Curing protocols (the Selective Composite Technique: the enamel shell, the dentin replacement and the successive cusp build-up), 6- Occlusal equilibration



8-year follow-up of SRDC restorations according to a 100% tooth preservation approach

CONTINUOUS FIBER SUPPORTED-SRDC (CFS-SRDC) OCTOBER 8, 29 1:00- 7:00 PM GMT+1H

Design of the restoration for structurally compromised vital and devital teeth: Risk Assessment Criteria, Fiber selection: continuous vs short fiber reinforced composite, Fiber Lay Down protocols (from the shell to the skeleton). The Cervical Margin Relocation in a SRDC protocol: one vs two stage approach



Thin walls (< 2mm) preservation via CFS-SRDC on vital and devital molar teeth

ADVANCED PROTOCOLS FOR SRDC RESTORATIONS NOVEMBER 12 1:00- 7:00 PM GMT+1H

The ultra conservative (100% tooth preservation) approach for highly structurally compromised teeth: cusp preservation vs "cusp protection". The biobase design for CFS-stress reduced direct, semidirect and indirect composite restorations. The Full Mouth Rehabilitation via a SRDC protocol.



Full- mouth rehabilitation via both SRDC and CFS-SRDC restorations