

TESTIMONIALS ON DR DELIPERI'S TEACHING

"I have had the opportunity to listen to Dr. Deliperi's speak on several occasions at the Alleman-Deliperi Center. His superb ability to integrate all facets of tooth restoration, from the mechanics of the restorative material to the functional requirements of the curing light, to the final aesthetics are all meticulously handled in his presentations. As the world becomes less healthy and the reality of the mouth-body connection becomes more mainstream, dentists will be called upon to help patients total health. This is done with conservative restorations and mitigating the need for root canal therapy. Dr. Deliperi will be one of the forward thinkers to take us there."

Helen Alderson, DDS, NMD, IBDM (San Francisco, CA, USA)

"I have had the privilege to take Dr. Deliperi's course recently. His approach to greatly reduce the polymerization shrinkage stress in direct composite restoration has been extremely helpful. In addition, his masterful and beautiful reconstructions of teeth have given me a standard to strive for. At a time when most composite courses are nothing but a rehash of the same old thing, Dr. Deliperi's lecture was inspirational. He has definitely improved me as a dentist."

Alex Shvartsman, DDS, MAGD (Smithtown, NY, USA)

"I have been fortunate to hear Simone Deliperi teach me the latest in Biomimetic dentistry techniques. As a direct result of his teachings along with those of Dr. David Alleman, Dr. Ray Bertolotti and Dr. David Rudo, I have been able to restore teeth via more conservative methods, avoiding crowns and potential endodontic therapy. I would highly recommend hearing Dr. Deliperi speak. It will change your dental therapies for the better."

Saul Pressner, DMD, FAGD (New York, NY, USA)

For more testimonials go to Dr Deliperi's web-site

www.simonedeliperi.it/eng

DATES

1ST MODULE APR 29-30, MAY 1 2011
2ND MODULE MAY 27-28-29 2011
3RD MODULE JUN 10-11-12 2011
4TH MODULE JUL 1-2-3 2011
5TH MODULE SEPT 2-3-4 2011
6TH MODULE OCT 7-8-9 2011
7TH MODULE NOV 18-19-20 2011
8TH MODULE DEC 4-5-6 2011



Dr. Simone Deliperi - Scientific Director

**AESTHETIC RESTORATIVE
DENTISTRY AS YOU HAVE
NEVER SEEN IT BEFORE**
A Biomimetic Approach



**HANDS-ON COURSE AND PATIENT
LIVE TREATMENT - YEAR 2011**

WWW.SIMONEDELIPERI.IT/ENG



Simone Deliperi was born in Cagliari (Italy) in 1974. Dr Deliperi graduated from the University of Cagliari in 1998 and completed the Esthetic Dentistry fellowship at Tufts University in 2000. He was recognized at graduation for contributions to research at Tufts University by receiving the AACD (American Academy of Cosmetic Dentistry) Student Research Award. He has served as a visiting faculty at Tufts University since 2001; at the moment, he is an "Adjunct Assistant Professor".

Dr Deliperi has been member of the IADR (International Association of Dental Research) since 2001; he has presented research works at the IADR/AADR meetings and was repeatedly selected as an oral session co-chair. He authored several scientific publications on restorative and esthetic dentistry in peer-reviewed journals. Lately, he joined the Operative Dentistry, the Journal of Esthetic & Restorative Dentistry and the PPAD editorial boards. Some of his research works were translated in Spanish, Portuguese and Russian. Dr Deliperi is a national and international lecturer; he gives presentations and hands-on courses on restorative and cosmetic dentistry. He is presently on faculty at Tufts University School of Dental Medicine and maintains a private practice both in Cagliari and Oristano.

COURSE STRUCTURE

- 1 The course is based on 8 meetings each one including three days for a total of 24 days. Each meeting includes both theoretical (first day) and hands-on sessions (second and third day).
- 2 Attendees may choose to participate to either one or all the meetings. Participation to the theoretical session only is also allowed (first day); however, participation to both the theoretical and hands-on sessions is highly recommended (first and second day). Colleagues are also encouraged to bring their own patients to be treated under Dr. Deliperi's supervision (third day).
- 3 HD resolution movies of treatments performed by Dr Deliperi will be projected during the theoretical and hands-on sessions.
- 4 Participants to the course will have the chance to test differing restorative techniques Dr Deliperi will introduce during the course on both extracted teeth and artificial models.
- 5 Attendees are encouraged to bring their own patients at the course in order to treat them according to the restorative protocols learnt and tested in the theoretical and hands-on sessions respectively. Since the first two meetings, colleagues should provide a detailed photographic and radiographic documentation of their patients.
- 6 Participants will have the opportunity to assist Dr. Deliperi while performing treatment of restorative and aesthetic dentistry on his own patients and interact with him.
- 7 Recorded DVD of these procedures will be provided to the colleagues attending the course.

The theoretical and practical annual course on biomimetic aesthetic dentistry aims to cover a wide range of topics. The first half of the course is dedicated to the analysis of aesthetic parameters, principles of adhesion, direct anterior and posterior composite restorations (including fiber-reinforced restorations) and direct customized root canal posts; the second half of the course covers indirect restorations including porcelain veneers, fixed prosthesis on both natural teeth and implants as well as perio-restorative; protocols and guidelines for complex full mouth rehabilitation will be also introduced.

Dr Deliperi has offered innovative biomimetic restorative treatments to his patients since the beginning of his profession. Over the years, Dr Deliperi has kept in touch and worked with the most important researchers and clinicians in the field of biomimetic dentistry. Dr. Deliperi has played a major role in the research which has proven the long-term success of advanced bonding. He's giving lectures and hands-on courses at Tufts University since 2003.

He developed clinical protocols to preserve the remaining sound tooth structure with the final goal being to avoid root canal treatment and tooth capping with crowns thus also reducing costs for the patients.

He presented these protocols to the most prestigious European and American Meetings and was recognized for his efforts by receiving different awards (see CV).

In 2001 he introduced the motto " There is no Aesthetics without Function & Gingival Health" which was followed by the 2010 motto "The More Structurally Compromised is the tooth, The More Conservative you need to be!" These two mottos point out the importance of joining function, gingival health and aesthetics by using the residual tooth structure to mimic the natural characteristic of the human mouth and achieve long-term predictable results. This is called Biomimetic Dentistry!

The purpose of this course is to disseminate and share these innovative protocols with colleagues motivated to offer high quality treatment to their patients throughout care, passion and sound scientific background .



- 1 SMILE AESTHETIC AND FUNCTIONAL ANALYSIS, FROM DIAGNOSIS TO TREATMENT PLAN
- 2 ADHESION, TOOTH WHITENING, ANTERIOR DIRECT COMPOSITE RESTORATIONS
- 3 POSTERIOR DIRECT AND INDIRECT COMPOSITE RESTORATIONS
- 4 PORCELAIN LAMINATE VENEERS
- 5 FIXED PROSTHODONTICS ON THE NATURAL DENTITION: PREPARATION
- 6 FIXED PROSTHODONTICS ON THE NATURAL DENTITION: FINALIZATION
- 7 IMPLANT-PROSTHETICS
- 8 FULL-MOUTH REHABILITATION