



Dr. Maxim Belograd

Dr. Maxim Belograd is a specialist in the field of advanced microscope dentistry, with a private practice in Kiev, Ukraine. His focus is on endodontics, restorative and cosmetic dentistry. Dr Belograd is co-organizer of MicroVision group, official trainer of Zeiss Dental Academy, an active member of StyleWorld DSD master group and an international lecturer.

In 2004 Dr. Belograd graduated in Dentistry at the Ukrainian Medical Dental Academy in Poltava. He moved to Kremenchug and gained clinical experience in the governmental dental clinic, then opened his own private dental practice in 2006. In 2009 he won the Ukrainian competition

for direct restorative techniques, and in 2009 the Prisma Championship. He has been using operative microscopes since 2009.

In 2013 Dr. Belograd became an official trainer of the Carl Zeiss Dental Academy. He also addressed national societies of microscopic dentistry in Germany (DGmikro) and the Czech Republic (ProMikro), the Academy of Microscope Enhanced Dentistry (AMED), coorganized the international community MicroVision Group and founded the MixFight Dentistry project.

In 2014 Dr. Belograd became an international member of the StyleItaliano group and a team member of the DSD Masters group. Since 2016 he has taught and provides CE programs in Ukraine. He also launched such projects as "The Formula of Endodontics", and From Endo to Restoration, "United Endodontics," and "Restorative Dentistry in the New Direction - Microdentistry."



Photography, DSD, Rubberdamology, Indirect Anteriors and Posteriors In/Onlays

This program will provide you with an introduction to the MicroVision world, secrets in isolation, indirect restorations for anterior teeth and inlays and onlays for posterior teeth. This session provides clear and concise clinical techniques; from rubber dam placement, digital photography and digital smile design (DSD) to veneer and crown preparation, cementation, polishing and much more. Achieve outstanding results with world-renowned Maxim Belograd of the MicroVision group.

Learning Objectives:

- 1. Learn to combine composites and veneers to preserve dentin.
- 2. Learn about rubber dam placement.
- 3. Review difficult case studies and a conservative approach in management.

WHEN: Thursday, May 4, 2017

WHERE: Georgia School of Orthodontics

8200 Roberts Drive, Suite 100 Atlanta, GA 30350

MEET THE GSO RESIDENTS

FOR DINNER AND DRINKS: 6:00 pm

DENTAL ED PRESENTATION: 7:00 - 9:00 pm

RSVP: Call 770.538.1522 or email sarafat@gaorthodontics.org.

1.75 Continuing Education Credits

AGD Provider ID # 322736

Dental ED is an ADA CERP recognized provider.

ADA C·E·R·P® Continuing Education Recognition Program

ADA CERP is a service of the American Dental Association to assist dental professonals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

Dental ED designates this activity for 1.75 continuing education credits.

Distributed by:

VISIONTRUST communications