Maxim Belograd

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

2004 He qualified as a dentist in Ukrainian Medical Dental Academy, Poltava. He moved to Kremenchug and gained clinical experience in the governmental dental clinic

2006 He opened his own private dental practice.

2009 The winner of the Ukrainian competition for direct restorative techniques

2009 Prisma Championship. Author of the training courses “Endodontology according to the rules”. In this year he started teaching and provides CE programs in Ukraine. Since 2009 he uses operative microscope.

2010 Owner of private training centre Belograd Study Club. This year he launched such projects as “The formula of endodontics” and “From endo to restoration”, united endodontics and restorative dentistry in the new direction — microdentistry. Since 2010 he has been the ambassador of the European Society of Microscope Dentistry in Ukraine and in 2012 he has been the speaker of the organization.

2012 Editorial board member of Russian Journal of Aesthetic Dentistry

2013 • Official trainer of Carl Zeiss dental academy
  • Speaker of national societies of microscope dentistry in Germany (DGmikro) and Czech Republic (ProMikro)
  • Speaker of AMED (Academy of Microscope Enhanced Dentistry)
  • Co-organizer of international community MicroVision Group
  • Founder of MixFight Dentistry project

2014 • International member of StyleItaliano Group
  • Team member of the DSD Masters group

REGISTRATION  3 DAY ADVANCED WORKSHOP  AUD$3,300 + GST

http://www.dentaledglobal.com/courses

Dr. Maxim Belograd

MicroVision

Photography, DSD, Rubberdamology, Indirect Anteriors and Posteriors In/Onlays  
-from start to finish-

WORKSHOP

AUGUST 4th - 6th 2017

SYDNEY, AUSTRALIA
This program will provide you an introduction to the MicroVision world, secrets in isolation, indirect restorations for anterior teeth and inlays/onlays of posterior teeth. This course provides clear and concise clinical pros techniques from rubberdam placement, digital photography, dsd smile design to veneer and crown preparation, cmentation, polishing and much more. Achieve outstanding results with world-renowned Maxim Belograd of the MicroVision group.

This first Australian course consists of 3 days of concentrated theoretical blocks followed by a powerful hands-on workshop that will assist in transforming your aesthetic dental skills to the next level.

**Abstract**

**DAY 01: MicroDentistry & RUBBERAMIOLOGY**

**LECTURE COMPONENT (2.5 HOURS)**

*MicroVison world and the secrets of Isolation*
- Introduction to MicroVision world
- Operation microscope/Loupe in endo | resto | prostho
- Micro ergonomics: set-up and positioning
- Rubberdamology
- Basic and advanced equipment for isolation
- Classic protocols of isolation in operative dentistry (endo | resto | prostho)
- Knots, teflon, retraction cord for 100% result
- Clamp modification
- Difficult cases and solutions
- Split-dam overview for different tasks

**HANDS-ON COMPONENT**
The workshop is about how to set-up operative microscope for personal purposes and how to provide extreme comfortable isolation during restorative procedures, endo and teeth preparation.

Powerful guide to step-by-step techniques consist of:
- Set-up
- Ergonomic positioning
- Classic isolation
- Clamp choice
- Split dam
- Additional isolation: flosses, Teflon, retractive cords, silicon

The participants will progress through exercises including isolation of anterior and posterior dentitions with advanced techniques based on additional isolation tricks.

**DAY 02: Ceramic Veneers/DD/DPhotography From idea to realization**

**LECTURE COMPONENT (2 HOURS)**

- Analysis and Planning of aesthetic rehabilitation
- Digital Smile Design as powerful source for communication with patient and lab
- Protocol of photo and video taking
- Creating the prototype of restoration
- Choosing the restorative way regarding biomechanics, invasion, budget and time
- Transitional bonding as temporary solution in poor economic conditions
- Preparation techniques for microveneers using magnification. The MicroVision approach.
- Veneer types: classic veneer, double veneer, ceramic fragments, and full contour veneer
- Predictable and aesthetic provisional restorations
- Bonding protocols and isolation

**HANDS-ON COMPONENT**
The workshop will introduce you to minimal invasive and clear preparation techniques of frontal teeth for different veneer types. Powerful step-by-step techniques consist of:
- Live demonstration preparation protocols for 3 veneer types
- Initial preparation
- Finishing and polishing
- Fabrication of artistic provisional veneer.

The participants will progress through exercises of veneer preparation and provisional restorations of frontal teeth using burs, silicon tips and enamel chisels.

**DAY 03: Posterior Bonded in/on/overlays**

**LECTURE COMPONENT (2 HOURS)**

- Bonded ceramic restoration for posterior teeth: when and how
- Choosing the restorative way regarding biomechanics, invasion, budget and time
- BioMechanics of ceramic restoration
- Design of preparation regarding the type of restoration.
- To cover or not to cover the cusps
- Immediate dentin sealing
- Deep margin elevation
- Transitional bonding
- Adhesive cmentation
- Complex rehabilitation and ceramic restorations.

**HANDS-ON COMPONENT**
The workshop is about how to provide minimal invasive and clear preparation of posterior teeth for in/onlays and veneerlays. Powerful guide to step-by-step techniques consist of:
- Live demonstration
- Preparation protocol for different types of restorations: VENEER-LAY, ON-LAY, OVER-LAY, IN-LAY
- Initial preparation
- Finishing and polishing
- Immediate dentin sealing
- Deep margin elevation
- Microscope/Loupe usage during prep proceeding
- Micro ergonomics
- Provisional restorations

The participants will progress through the exercises including in/onlays and veneerlays preparation using burs, polishing instruments and enamel chisels.