



Dental ED

www.dentaledglobal.com

Dr. Nazariy Mykhaylyuk

Dr. Nazariy Mykhaylyuk is a specialist in a field of microscopic dentistry (mostly indirect restorative dentistry). Works in Ivano-Frankivsk, Ukraine in a family clinic in the team with his father and dental technician Bogdan Mykhaylyuk (Oral Design Ukraine).

2008 He was qualified as a dentist in Ivano-Frankivsk Medical University.

2010 Created Mykhaylyuk Study Center and started organising courses for dentists on topic "Tooth preparation with microscope for full crowns".

Organised about 80 courses in Mykhaylyuk Study center for about 700 dentists. He has been lecturing about 70 times in Ukraine and worldwide.

2011 Started organising new courses on topics — "Photo and video documentation in dentistry. Microscopic approach", "Total rehabilitation from A to Z", "Indirect restoration - from macro to micro. MicroVision approach" Developed his personal kit for teeth preparation for full crowns (Komet).

2013 Developed hand instrument for finishing preparations (enamel chisels - Deppeler). Developed MicroVision preparation kit for veneers and onlays (Komet). Posted in Journal of Cosmetic Dentistry AACD Winter Edition.

Conducting more and more international hands-on courses and lectures about microscopic dentistry worldwide.

- Co-founder of MicroVision group.
- Carl Zeiss academy member.
- DSD team member.

UPDATED PROGRAM

FROM MACRO TO MICRO — HANDS ON COURSE—

MicroVision

Dr. Nazariy Mykhaylyuk

REGISTRATION

<http://www.dentaledglobal.com/courses>

2- DAY ADVANCED WORKSHOP

US\$1,995



HONG KONG

9th-10th JULY 2016

Dental ED

www.dentaledglobal.com

449A Lygon Street, East Brunswick,
Victoria 3057, Australia

P +852 9462 2904

FB Dental ED

Contact: tsetakon@hotmail.com or
support@dentaledglobal.com

www.dentaledglobal.com

VENUE LOCATION - WORKSHOP

Nobel Biocare Hong Kong Training Centre
14/F, Cambridge House,
Taikoo Place,
Quarry Bay,
Hong Kong



16 CPD (ADA APPROVED)

Abstract

In this course we will discuss all the steps of treating a patient, starting with photo video documentation, treatment planning, and finishing with bonding procedures. A complete protocol of tooth preparation for veneers and full crowns will be highlighted utilizing modified enamel chisels and the dental microscope. Multimedia will be utilised for optimal visual learning by using magnification photography and videos to focus on specific details required to improve your dental skills. We will focus on integration microscopic approach into a full mouth rehabilitation cases. The important role of magnification in dentistry will be further discussed.

16 CPD (ADA CERP)

Day 01 (9th July 2016)

Theory

- MicroVision approach and philosophy
- Patient analysis and CR position detection
- Photography & video documentation
- Treatment planing, DSD, and presentation for the patient
- Ergonomics and the use of magnification, loupes and microscopes in prosthetics
- Co-operation with assistant
- Step by Step full crown preparation protocol

Hands On Course (Full crowns)

- Preparation of distal tooth for a full crown
- Impression taking techniques
- Bur choice
- Clamp choice • Split dam • Additional isolation: flosses, Teflon, retractive cords, silicon
- Step by Step preparation for full crowns
- Fabrication of provisional restorations
- Finishing and polishing

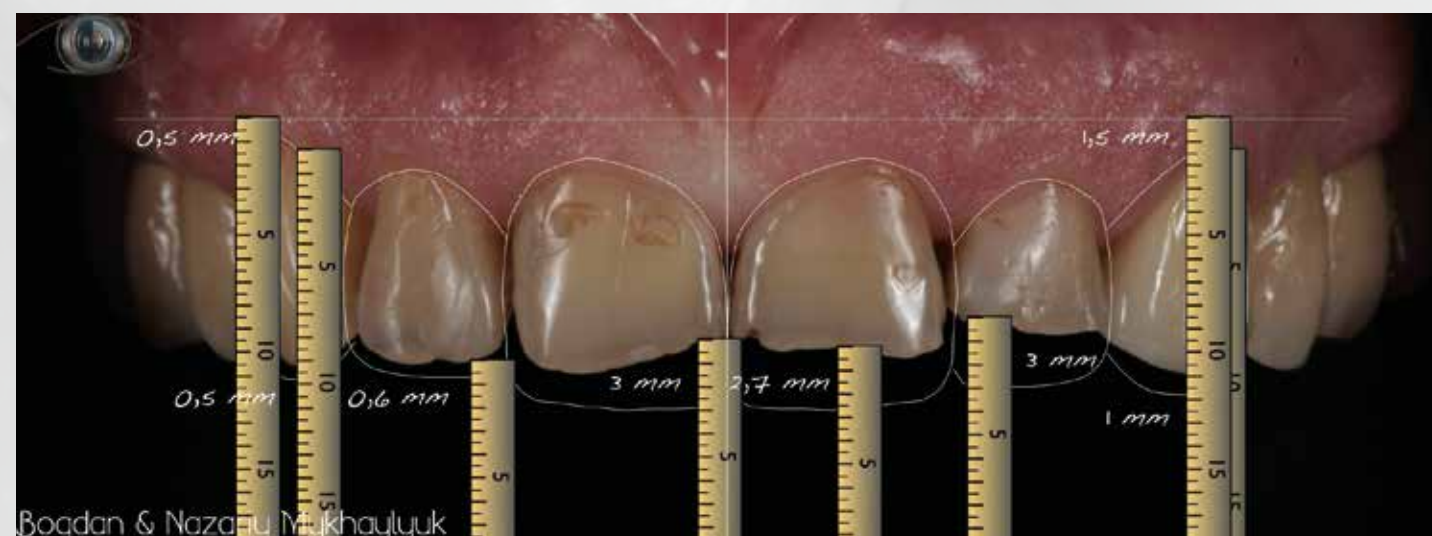
DAY 02 (10th July 2016)

Theory

- Full mouth microvision rehebilation with veneers and onlays
- Planning and occlusion
- Communcation with the lab for optimal results
- Mockup transfer
- Mockup preparation
- Fabrication of provisional restorations - direct technique
- Impression
- Choice of ceramic materials
- Steps in the lab dentists should know

Hands On Course (Veneers)

- Ceramic veneer selection and protocols
- Veneer design preparations and material selection
- Step by Step procedure with MicroVision kit
- Isolation (rubber dam)
- Bur Choice
- Bonding protocols from A - Z
- Finishing and polishing



16 CPD HOURS