

HIGHEST QUALITY FOR PROFESSIONALS

OUR BRANDS





















Warsaw 13th -14th September



Price: 2990 zł

The number of participants per course is limited to a maximum of 10 people.

Participants should bring own computer for training

Course registration: tel. +48 694 537 991, + 48 22 675 24 94 e-mail: grandortho@grandortho.pl

Please make payments at : Grand Ortho Centrum Edukacji Sp. z o.o. mBank: 65 1140 1010 0000 5742 7900 1001

Grand Ortho Centrum Edukacji Sp. z o.o.

ul. Bruszewska 28 | 03-046 Warszawa tel.: 22 675 24 94 grandortho@grandortho.pl www.grandortho.pl



facebook.com/grandorthopoland

Graphy

Akim Benatia

THE DIGITAL WORKFLOW FOR IN-OFFICE AND DIRECT - PRINTED ALIGNERS WORKSHOP

WARSAW, 13th-14th SEPTEMBER 2024







CENTRUM EDUKACJI

THE DIGITAL WORKFLOW FOR IN-OFFICE AND DIRECT - PRINTED ALIGNERS WORKSHOP

ABOUT THE COURSE

The challenge of efficient in-office aligner treatments. In-office aligners are becoming more and more main stream, thanks to the development and diffusion of 3d set up software, as well as 3d printers, which allow the design of aligner treatments in the orthodontic office.

To install and use a home made aligner lab requires both orthodontic expertise, and specialized equipment and software. After an overview of the installation and use of this technology, we will study the challenges of using this treatment for all patients. The aim of this workshop is to show how to use and manipulate a digital orthodontic software in order create a set up for aligner treatments, export the files in order to print, and then, produce the aligners.



AKIM BENATTIA

Certified specialist in maxillofacial orthopedics. Former assistant at universities in Paris, France. Member of the French Society of Maxillofacial Orthopedics. General Secretary of the French Society of Orthodontics using



the Aligner method. Member of the European Aligner Society. Consultant for the software company Onyxceph

COURSE PROGRAM

Two full days from 9 am to 5 pm, including a lab visit and hands-on aligner design. Lunch and refreshments on both days.

- 1. Aligner treatments theory and biomechanics
- 2. Workshop with Onyxceph software

Aligner Module:

- Import and prepare the files
- Alignement
- Attachements and steps
- Export for 3D printing
- Production aligners
- Clinical cases
 - 3. Direct printed aligners theory and biomechanics
 - 4. How can we print direct aligners