

SPEAKER



PhD Monika Walerzak
SPECIALIST ORTHODONTIST | PhD

- I am a specialist orthodontist with a strong focus on skeletal malocclusions and interdisciplinary treatment planning. I graduated from the Medical University of Warsaw, where I completed my orthodontic specialization and earned my PhD.
- I combine academic involvement with daily clinical practice, including my work as a senior assistant at the Department of Orthodontics at the Medical University of Warsaw. I am an active member of professional orthodontic societies and regularly participate in international advanced trainings.
- I have delivered over 50 lectures at national and international orthodontic congresses, focusing on Class III skeletal malocclusions, growth modification with skeletal anchorage, airway-related problems and interdisciplinary management of complex cases.
- I teach orthodontic courses (FACE EDU) on skeletal malocclusions and interdisciplinary orthodontic treatment, including surgical, periodontal and prosthetic collaboration.
- In my clinical work, I rely on advanced 3D diagnostics, digital treatment planning, CAD/CAM technologies, and skeletal anchorage to achieve predictable, stable, and esthetic outcomes in both growing patients and adults.

PRICE

2-DAY HANDS-ON COURSE:

14th - 15th May 2026 | 09:00 h – 17:00 h

⇒ 1.450 €

NUMBER OF PARTICIPANTS: max. 30

REGISTRATION: 09:00 h - 09:30 h

VENUE:



Face-Clinic

NZOZ Centrum Leczenia
Wad Zgryzu,
ul. Łuczek 4,
02-434 Warszawa
<https://face-clinic.pl>

DETAILS

HOTEL:

Mercure Warszawa Ursus Station
Cykady 2 | 02-401 Warsaw, Poland
www.all.accor.com

SPECIAL ROOM RATES: (available until 10th April 2026):

Single room: 490 PLN

Double room: 540 PLN

(Breakfast and parking included.)

Booking code: „Skeletal Anchorage Warsaw“

EVENT ORGANISER & REGISTER:



PSM Medical GmbH

Email: events@psm-medical.com

or

Register via QR code or at:

<https://is.gd/EeQYoL>



PSM Medical GmbH | Gewerbestrasse 10 | 78594 Gunningen, Germany
Phone: +49 74 24 9 75 15-0 | E-Mail: info@psm-medical.com
Internet: www.psm-medical.com



Warsaw Master Skeletal Anchorage 2-Day Hands-on Course

14th - 15th May 2026

With
Live patients.

TOPICS

Skeletal Anchorage
in the Treatment of
Skeletal Class III
Malocclusion

Course Language: English

JOIN US!

GROWTH MODIFICATION & PRE-SURGICAL ORTHODONTICS HANDS-ON COURSE IN SKELETAL ANCHORAGE (PSM *BENEFIT*)

A practical course for orthodontists who want to confidently use **skeletal anchorage** in **growing patients and adult ortho-gnathic cases**.

Learn **evidence-based protocols** for the treatment of skeletal malocclusions using:

- ⇒ **MARPE & SAMAPE**
- ⇒ ***BENEFIT*® System**
- ⇒ **Miniplates and Microscrews**

From growth modification to pre-surgical orthodontic preparation – **with a strong focus on clinical application and predictable outcomes**

WHAT YOU'LL LEARN:

- Skeletal anchorage for **growth guidance** in growing patients
- Transverse development and maxillary protraction with ***mentoplate*®**
- Expansion protocols in adolescents and adults (MARPE, SAMAPE, SARME)
- **Step-by-step planning** of pre-surgical orthodontics
- Incisor control in sagittal and vertical planes using **TADs and miniplates**
- Occlusal plane leveling prior to surgery

WHO IS THIS COURSE FOR?

- Orthodontists and residents with experience in TADs who want to advance their skills in Class III skeletal cases
- Clinicians treating **Class III skeletal cases**
- Those interested in **advanced growth modification and pre-surgical orthodontics**
- Participants of the hands-on session, including a ***mentoplate*® bending workshop**

WHY JOIN?

Modern orthodontics requires more than mechanics. This course provides the biomechanical control and clinical insight needed to treat complex skeletal cases – from growing patients to adult surgical cases – using the ***BENEFIT*® System** with precision and confidence.

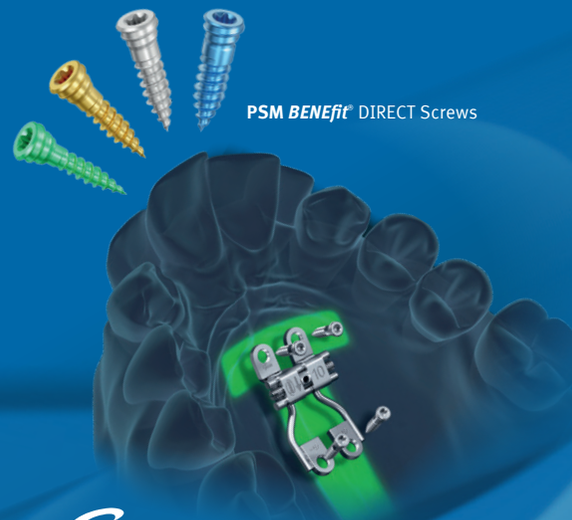
COURSE PROGRAMME

TREATMENT STRATEGIES FOR CLASS III MALOCCLUSION ACROSS DIFFERENT AGE GROUPS.

DIAGNOSIS, PROTOCOLS, AND HANDS-ON TECHNIQUES ACROSS DIFFERENT AGE GROUPS.

This course is designed to bring clarity and structure to one of the most challenging areas in orthodontics – the treatment of **skeletal Class III malocclusion in growing patients**. Participants will be guided through diagnostic strategies and therapeutic protocols tailored to different age groups, ranging from early interceptive treatment to late adolescent planning.

What truly sets this course apart is the **hands-on course component**, including a ***mentoplate*® bending workshop**. Participants will practice the step-by-step procedures involved in adjusting and preparing this key skeletal anchorage device within a realistic clinical context.



Defining the future of orthodontics

THURSDAY | 14.05.2026

Growth Modification | Part 1: Early Treatment (Ages 5-9)

- 09:30 h**
- Diagnostic methods: model analysis, CBCT
 - Early treatment strategies (Ages 5–9)

11:00 h Coffee Break

Growth Modification | Part 2: Intermediate Age Group (Ages 9-12)

- 11:30 h** Treatment decision-making
- Hyrax vs. Hybrid Hyrax – clinical indications
 - Expansion protocols: RME vs. MARPE vs. BAME

13:00 h Lunch Break

- 14:00 h** **Maxillary Protraction**
- Facial mask vs. BAMP protocol with ***mentoplate*®**
 - ***mentoplate*®**: indications, timing, 3D planning and insertion principles
 - ⇒ **Practical session: *mentoplate*® bending and adaptation techniques**

15:30 h Coffee Break

- 16:00 h** **Maxillary Protraction – Continued**
- ⇒ **Practical session: *mentoplate*® bending and adaptation techniques**
 - Case reports

FRIDAY | 15.05.2026

Advanced Age Group (Ages 12–18/20)

- 09:00 h**
- Diagnostic criteria for surgical referral
 - Types of expanders: Hybrid Hyrax, Quadscrew
 - Advanced protocols:
 - MARPE and BAME – digital planning and microimplant templates
 - Surgically assisted orthodontic (SCO) protocols:
 - Corticotomy
 - Glassman Corticotomy (SAMAPE)
 - SARME

10:30 h Coffee Break

- 11:00 h**
- Step-by-step planning of the pre-surgical orthodontic phase
 - Management of incisor positioning in sagittal and vertical planes using TADs and miniplates
 - Clinical strategies for occlusal plane leveling prior to surgery

13:00 h Lunch Break

14:00 h **Live Patient Session**

- 15:30 h** **Complications and Troubleshooting**
- Common problems during Class III treatment
 - Management of skeletal anchorage failures and soft tissue responses
 - Case reports

17:00 h **End**