

Monika Tyszkowski DDS, MSc

Location: Lombard, IL

TITLE: THE ESSENTIAL ROLE OF MYOFUNCTIONAL AND PHYSICAL THERAPY IN SUCCESSFUL ORTHODONTIC OUTCOMES

Description:

Outcomes:

- Recognize myofunctional dysfunctions and oral habits that impact occlusion in pediatric, teen, and adult patients in 4 easy steps.
- Acquire details about oral dysfunctions based on science.
- Learn when to apply early orthodontic treatment, preventing issues while fostering healthy airways.
- Explore treatment examples across ages
- Discover how myofunctional therapy fosters whole-body wellness, creating a collaborative approach through professionals.

Background of Speaker: Doctor Monika Tyszkowski was born and raised in Krakow, Poland where she graduated DDS program in 1991 from Jagiellonian University. After moving to United States, she completed International Dental Program at University of Illinois at Chicago in 1999 to obtain license to practice dentistry.

She opened her private practice in August 2001, and she has actively been practicing general and cosmetic dentistry since. Highest quality in comprehensive dentistry in addition to sophisticated advancements of total facial esthetics to enhance youthful appearance is the center of her practice.

She fell in love with helping children, adolescent, and adults to achieve healthy joints and straight teeth by adding orthodontics to her practice in 2004. Many hours spend in continuing education and Orthodontic conferences finalized in achieving IBO Diplomate Status in Orthodontics in 2016 and Myofunctional Therapist in 2017. The love for sharing knowledge and educating younger generations brought her next achievement as Senior Master Instructor by International Board of Orthodontics in 2017. The latest addition to her accomplishment is master's degree in Orthodontics from Duisburg -Essen University in Germany obtained October 2023 and Certified Myobrace Educator ,2026.

She is a Past IAO President and an active member of ADA, CDS, AAFE.

Conflict of Commercial or Promotional Interests - None