

“The Use of Botox Cosmetics in the General Dental Office”

Presented By: Peter Harnois, D.D.S.

Word is out that Dentists and Botox/Dermal Fillers are an ideal match. From therapeutic to cosmetic uses, dentists are a logical choice to provide these services to patients. Under the Illinois State Dental Practice Act, Illinois dentists are fully cleared to offer these services to our patients. As a Fellow of the American Academy of Facial Esthetics, Dr. Harnois has been offering these treatments to his patients for the past two years. After attending a two-day Approved Pace Program by the AGD, Dr. Harnois implemented these services into his practice with great success. Come hear how you can broaden your services, your patient base and increase daily production while having more fun at your office. Energize your staff and practice while you create an entirely different category in which to attract new patients.

Dr. Peter Harnois has been practicing general and cosmetic dentistry in the Hinsdale, IL community for 30 years. In 2008, he opened a prestigious cosmetic practice in downtown Chicago. Dr. Harnois graduated with honors from the University of Illinois at Chicago College of Dentistry in 1982 where he served as class president for 3 years. He was an assistant professor of Oral Diagnosis from 1983-1989. Dr. Harnois is the president of the Illinois Academy of Facial Esthetics and a member of the American Academy of Cosmetic Dentistry, The World Clinical Laser Institute, The American Dental Association, The Illinois State Dental Society and The Chicago Dental Society. Dr. Harnois is a nationally recognized lecturer known for his coherent and interactive style to deliver his message. He strives to educate and train others in an open forum with active discussion and shares insights gained after trouble shooting hundreds of treatments with varied case scenarios. Dr. Harnois lectures for NuCalm, the AAFE on Botox and Dermal Fillers and Den-Mat on the Next Generation Lumitray and Snap on Smile as well as several of the Terec lab members.