







2019 Advanced Laser Education Series

Nightlase_™ & Smoothlase_™

Dallas, TX / July 12-13, 2019





Copyright 2015, Fotona, LLC. all rights reserved

Fotona LLC is the exclusive owner of all right, title and interest in this syllabus, and each chapter and portion thereof, and all contents of any course materials or classes provided by Fotona LLC or its authorized representative. This includes, without limitation, all statutory and common law rights under copyright, trademark, trade dress and patent law. It cannot be copied, reprinted, reproduced, displayed, performed, distributed in hardcopy, emedia or by any electronic or other similar means, in whole, or in part, without the express written consent of Fotona executive management.

Content Information

Course Information	.P.	3
Travel Information	.P.	4
Registration Form	.P.	6
Instructor Bio	P.	7

Course Information Nightlase & SmoothLase

PHAST™ NightLase Procedure -Laser Snoring and Sleep Apnea Reduction Treatment

PHAST™ SmoothLase Procedure

-Laser Facial Rejuvenation Treatment

This 2-day course will teach the *Phast*™NightLase and *Phast*™SmoothLase protocols. In detail, it will guide doctors through the history and research behind these procedures as well as cover treatment limitations, case selection, and, most importantly, practice integration. To further expand on the complete training experience, an amazing opportunity to learn via live patient training will take place throughout the course. Furthermore, we will expand on both internal and external marketing, as well as clinical photography tips, in order to help make these procedures a success in your practice!

Learning Objectives:

- Understand how to integrate the PHAST™ NightLase Procedure into your practice.
- Understand the laser tissue interaction/biology that allows for a successful Tx.
- Establish Tx limitations and case selection, along with Mallampati classification.
- Understand sleep apnea M.D. testing and sleep studies, cotherapy, appliances etc.
- Understand how to integrate the PHAST™ SmoothLase procedure into your practice.
- Better understand laser tissue interaction as it relates to muscle and skin anatomy.
- Ascertain the aesthetic clinical photography skills necessary to aid in Tx success.
- Learn the benefits of PHAST™ NightLase and SmoothLase procedures over traditional therapies.

Space is limited...register ASAP!

*Receive 8 Continuing Education credit hours per day (16 total)
*Delivery method includes lecture and hands-on participation

Course Schedule Friday: 8am-5pm Saturday: 8am-5pm

Travel Information

Airport:

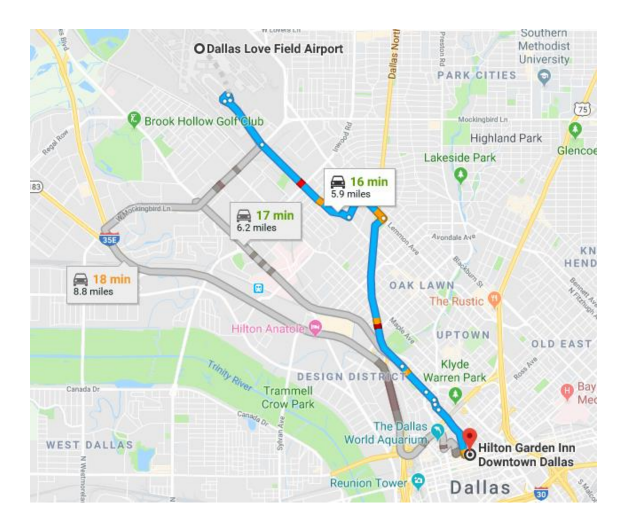
Dallas LoveField Airport 8008 Herb Kelleher Way Dallas, TX 75235

http://www.dallas-lovefield.com/

Course Location:

Hilton Garden Inn Downtown Dallas 1600 Pacific Avenue Dallas, TX 75201 (Approximately 6 miles from LoveField airport)

*Hotel Reservation Instructions on next page



Transportation

To/From the airport can be found below:

http://www.dallas-lovefield.com/parking-transportation.html



Hotel Reservations at the The Hilton: (upon availability)

Please click the link below:

https://hiltongardeninn.hilton.com/en/gi/groups/personalized/D/DALPAGI-FOT-20190710/index.jhtml?WT.mc_id=POG

Please note, the discounted rate ends June 17, 2019, so attendees will be responsible for their own hotel reservation thereafter. Discounted rooms within the block are on first come, first serve basis.

Room Rates: \$179/night (does not include taxes)
-Room Service
-Fitness Center and Pool
-Bar & Lounge
-24-hour Pantry Shop







Registration Form

Send completed Registration Form to Alexia Eng at Aeng@fotona.org or by fax: 949.276.6651

WORKSHOP CODE / DATE	Nightlase & Smoothlase – July 2019		
FAMILY NAME			
FIRST NAME			
ACADEMIC TITLE/SPECIALIZATION			
ADDRESS			
COUNTRY			
PHONE			
E-MAIL			
PROFESSIONAL EXPERIENCE			
DIETARY RESTRICTIONS			

REGISTRATION CONDITIONS

Deadline: 4 weeks before the start of each workshop at the latest. Registration is valid only after payment (from Fotona distributor!!) has been received. The number of participants is limited for each workshop; registrations are accepted on a first-come, first-served basis.

The policy for refunding registration fees will be as follows: 50% refund 14 days before the start of the workshop. Refunds cannot be given any later than 14 days before the start of the workshop. Notice of cancellation must be made in writing (fax/email) to Fotona. The date of receipt (fax/email) will serve as the basis for refunds.

Confirmation of registration: will be sent to you 4 weeks before the start of each workshop. Please arrange flight and hotel bookings after receipt of confirmation ONLY. Fotona cannot be held liable for any cancellation fees for travel arrangements.

PAYMENT

This filled-in registration form can be considered a proforma invoice. The final invoice will be sent after the conclusion of the workshop.

Amount: \$2495 (non-ACT Member)/\$1995 (ACT Member)

Credit Card Information:

Amount to be Charged:							
Circle One:	Visa	MasterCard	AMEX	Discover			
CC Number: _			=				
Ехр:	/_						
Billing Address	5:						





Dr. Harvey Shiffman is in general practice at the Laser Dental Center in Boynton Beach, Fla. He is a graduate of Georgetown University School of Dentistry and completed a general practice residency at Georgetown University Medical Center with an emphasis on treating medically compromised patients. Dr. Shiffman completed certification with the Academy of Laser Dentistry (ALD) in three types of Laser systems and was recently awarded a Fellowship in the ALD. He is personally involved in the use and development of cutting edge technology and has performed thousands of laser dental procedures over the last 14 years. Dr.Shiffman has lectured on advances in Laser Dentistry at events such as the Yankee Dental Congress. Greater New York Dental Meeting, the Academy of Laser Dentistry, American Sleep and Breathing Academy, and local dental societies. He has published articles on clinical laser use in Dentistry, in Dental Compare, Dental Tribune and LVI Visions. Dr. Shiffman recently became an adjunct professor at Nova Southeastern University College of Dental Medicine.



Laser & Health Academy 2019 Education Series