

SP Dynamis® & Nx Line in Aesthetics and Dermatology Workshop



Overview

Participants learn the basic principles of using lasers in various non-surgical procedures within aesthetic medicine and dermatology. The practical and clinical advantages of lasers and laser-assisted treatments, and the effects of treatment parameter settings and variations, will be explained in detail and discussed by experienced practitioners.

The entire workshop consists of programs covering the use of Fotona's SP Dynamis & Nx Line laser system in aesthetics & dermatology. Topics will include:

- Rejuvenation techniques:
 - Fotona4D® & Fotona4D®Men
 - Smooth Eye®
 - VectorLift®
 - LipLase®
 - Conventional full-spot skin resurfacing
 - Fractional skin resurfacing
 - Non-ablative Nd:YAG skin rejuvenation
 - SMOOTH mode rejuvenation treatments
- TightSculpting® Body Shaping
- Benign skin lesions removal
- Hair reduction
- HAIRestart®
- Vascular lesion treatments
- Wart treatments
- Onychomycosis treatments

Objectives

- Understand laser physics and laser-tissue interactions.
- Understand the effects of different parameter settings and how to identify the ideal settings for specific conditions and applications.
- Learn how to gain the maximum benefit for your practice with Fotona laser systems.
- Learn tips and tricks from laser experts and peers.

All participating principal lecturers are certified Lecturers of the Laser and Health Academy.

The **Laser and Health Academy** is an independent institution developed and founded with Fotona's support to advance medical, technical, and scientific knowledge in lasers and their application in medicine and dentistry. It serves as a platform for exchanging and disseminating scientific knowledge among peers and promoting evidence-based laser medicine and dentistry among practitioners and the public.



The Academy's key activities focus on practical instruction and demonstration of laser techniques and procedures. These are delivered through various workshops, seminars, and specialized events at the Laser and Health Academy's training and demonstration facility or on-site at the Laser and Health Academy Lecturers' surgeries and clinics.

Visit www.laserandhealth.com for more information about the Academy's activities and the use of lasers in medicine and dentistry.

Preliminary Schedule & Curriculum

Lecturers: Dr. Lucas Chia Location: LA&HA Academy Malaysia Training Center	
09:00	Registration
09:20 - 09:30	General Workshop Information
09:30 - 09:40	Lasers Physics and Laser Safety
09:40 - 09:50	Laser-Tissue Interaction
09:50 - 11:00	SP Dynamis & Nx Line in Aesthetics and Dermatology
11:00 – 11:15	Coffee Break
11:15 – 12:30	Clinical Cases
12:30 - 13:30	Lunch
13:30 - 15:30	Clinical Cases
15:30 - 16:30	Discussion (Clinical Cases, Marketing, Business Operation)
16:30	Closure and Group Photo

Fees and Conditions

SP Dynamis® & Nx Line in Aesthetics and Dermatology Workshop

Price: RM1,800

Registrations will close 2 weeks before the start of the workshop. To maintain the educational quality of the workshop, the number of participants is limited. Registrations are accepted on a first-come, first-served basis.

Please arrange transportation and hotel bookings ONLY after receipt of confirmation.

We will send you the confirmation of your registration and participation at least two weeks before the start of each workshop.

Cancellation Policy: 50% of registration fees will be charged if cancellation takes place up to 7 days before the start of the workshop. 100% of the total amount will be charged if you notify us about your cancellation less than 7 days before the beginning of the workshop.

Notice of cancellation must be made in writing (email) to the LA&HA Academy Malaysia Training Center. The date of receipt (email) will serve as the basis for refunds.

Registration Link

https://tinyurl.com/mynxline

Contact Information

LA&HA Academy Malaysia Training Center

Workshop Coordinator

Email: idos.operation@gmail.com

Tel: +6012-7720992

Fotona Distributor

Venusys Medical Sdn. Bhd.

http://www.venusys.com.my

Email: celinekan@venusys.com.my

Tel: +6012-7200650