





The Art and Science of the Laser Approach to Aesthetic & Functional Gynecology

Unlock the secrets of laser aesthetic & functional gynecology with Fotona laser systems. Whether you're a seasoned practitioner or just starting your journey, this event promises valuable insights and practical know-how.

Join us for an illuminating workshop that explores the transformative power of Fotona laser systems in gynecology. The effects of various treatment parameter settings will be explained by a distinguished OB/GYN specialist and cosmetogynecologist, Jorge Gaviria, MD, based on actual case materials. The focus will be on Gyno4D rejuvenation, intraurethral treatments, lichen sclerosus and ablative treatments.

Objectives:

• Parameter Mastery: Understand the effects of the different parameters settings and learn how

to identify ideal configurations for specific conditions and applications.

Indications Overview: Gain insights into the diverse and growing range of indications for

gynecology laser treatments.

• Scientific Insights: Explore the scientific principles guiding these transformative treatments

and stay up-to-date with the latest breakthroughs.

• Interactive Session: Learn tips and tricks and engage in lively discussions with one of the best

in the field of gynecology, sharing experiences and refining your skills.

• Laser Excellence: Learn how to maximize the benefits of Fotona laser systems in your

practice, ensuring optimal patient outcomes.

The Art and Science of the Laser Approach to Aesthetic & Functional Gynecology

Program

10.00 – 11.00 Evolution of Gyno4D Rejuvenation

Speaker: Jorge E. Gaviria P., MD

11.00 - 12.00 Clinical Cases & Debate

Jorge E. Gaviria P., MD

12.00 – 12.20 Coffee Break

12.20 - 14.00 Clinical Cases & Debate

Jorge E. Gaviria P., MD

• 14.00 – 15.00 Lunch Break

15.00 – 15.30 Marketing Presentation

Fotona Team

• 15.30 - 17.00 Hands-On

Fotona Team

Speakers

We are privileged to host an expert in the field who will share his knowledge and experiences with vaginal rejuvenation and ablative treatments.



Jorge Gaviria

Jorge E. Gaviria P. graduated as a Surgeon MD from the University of Los Andes in Venezuela (ULA) in 2001 and completed his specialization in Gynecology and Obstetrics at the Venezuelan Red Cross in 2009. In 2015 he graduated with a degree in Aesthetic Medicine from the University of Los Andes, and in 2016 received his Post Graduate degree in Laser Medicine from the Catalunya Polytechnic University in Barcelona, Spain.

Dr. Gaviria is currently in an Observational Fellowship with Dr. Kambiz Tajkarimi in Urogynecology and he is supervising the creation of the Advanced Laser Institute of America, he is on a working lease as the Head of the Laser Platform at the Fotomedicine Institute of the Teknon Medical Center in Barcelona, Spain. In addition, he also serves as a Medical Director of Korpo Laser Caracas (Venezuela) and Korpo Laser Miami (Florida USA) and as Professor and Academic Director of the "Laser in Gynecology" program at two universities in Venezuela. He is also the Academic Director and Senior Faculty of the Laser & Health Academy (LA&HA) in Venezuela and Spain.

Dr. Gaviria has been a Key Opinion Leader, researcher, and trainer for Fotona since 2010, and was one of the first in Latin America to utilize and develop non-ablative intravaginal laser technologies. He publishes his work and lectures internationally on a regular basis.

www.laserandhealth.com

info@laserandhealth.com

