



# INVITATION IMCAS

World Congress, Paris  
31<sup>st</sup> Jan - 02<sup>nd</sup> Feb 2019  
booth 38 (level 2)

We highly recommend the following IMCAS lecture presentations and demos:

**Thursday, January 31<sup>st</sup>**

**Dr Ashraf M BADAWI**

09:59, Salle Maillot (level 2)

Laser assisted drug delivery for melasma: where we are now?



**Dr Jorge GAVIRIA**

11:30, Room 242 (level 2)

About: Er:YAG lasers



**Dr Adrian GASPAR**

12:05, Room 242 (level 2)

Vaginal and urethral lasers combined to improve tropism



**Dr Jorge GAVIRIA**

14:45, Room 242 (level 2)

How long the laser tightening effects can last?



**Zdenko VIZINTIN**

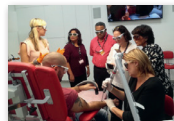
17:40, Room 342 (level 3)

Product analysis: genital treatment and device



**Friday, February 1<sup>st</sup>**

**Fotona Training Village**



**9:00 - 17:00, Room 326-327 M (level 3,5)**

Visit Fotona's training village workshop for hands-on experience with our latest high-performance aesthetic laser systems, **StarWalker MaQX** and **Dynamis Pro**.

**Lectures & Live Demonstrations:**

**Dr Adrian GASPAR**

**10:30, Salle Maillot (level 2)**

Live demonstration: Fotona - SP Dynamis - Nd:YAG and Er:YAG laser



**Dr Ashraf M BADAWI**

**10:50, Salle Maillot (level 2)**

Live demonstration: Fotona - Starwalker® - Q-switched laser



**Dr Leonardo MARINI**

**11:09, Room 351 (level 3)**

Resistant PWS, new approach



**Dr Ashraf M BADAWI, Dr Leonardo MARINI**

**12:06, Room 351 (level 3)**

Panel discussion: Challenging cases and complications with lasers and EBD

**Fotona Evening Presentation**

**Friday, 19:00 - 21:30**

Fotona will be hosting a special evening presentation and dinner buffet with

**Dr. Adrian Gaspar, Dr. Ashraf M. Badawi, Dr. Leonardo Marini, Dr. Jorge Gaviria, Dr. Mark Taylor and Zdenko Vizintin;**

**Saturday, February 2<sup>rd</sup>**

**Dr Leonardo MARINI**

**14:48, Room 342 (level 3)**

Improve tattoo treatment outcomes with lasers and combined treatments



**Dr Leonardo MARINI**

**17:56, Room 241 (level 2)**

Frac sclero for port wine stain