







Enhancing Care:

Strategies and Trends in Regenerative and Functional Urology and Gynaecological Health

DR. MARCO GAMBACCIANI
Professor of Obstetrics and Gynaecology

We are delighted to invite you to an exclusive evening with Dr. Marco Gambacciani, a distinguished professor from Santa Chiara University Hospital in Pisa, Italy. With extensive experience in obstetrics and gynaecology, and key roles as Secretary of the Italian Menopause Society and the Vaginal Erbium Laser Academy (VELA), Dr. Gambacciani will provide expert insights into the latest advancements in regenerative and functional urology and gynaecological health.

-  Monday, 21st October 2024
6:30 pm – 9:30 pm
-  Drinks and refreshments provided
-  AC Hotel by Marriott Melbourne Southbank
201 Normanby Road, Southbank, VIC 3006
Function Space: Miro
-  Email your **expression of interest:**
info@innovative.com.au

Enhancing Care

21st October 2024

Time	Agenda
6.30 pm	Welcome, Mr. Sam Vlachos CEO IMT Drinks and Canapes
7.30 pm	Zdenko Vizintin – Medical Laser Director Fotona Gynaecology: Where are we now?
8.00 pm	Dr Marco Gambacciani Enhancing Care: Strategies and Trends in Regenerative and Functional Urology and Gynaecological Health – Using Fotona Smooth laser
9.30 pm	Close – Mr. Sam Vlachos

Speakers

ZDENKO VIŽINTIN

Medical Laser Program Director

Zdenko Vižintin, with 40+ years in laser technology, is Fotona's Medical Laser Program Director and a key researcher at the Laser and Health Academy. He pioneered treatments like the 4D non-invasive laser facelift and TightSculpting, and has shared his expertise at over 50 international workshops and congresses.



DR. MARCO GAMBACCIANI

Professor of Obstetrics and Gynaecology

Dr. Marco Gambacciani, a renowned professor from Santa Chiara University Hospital in Pisa, Italy, brings vast experience in obstetrics, gynaecology, and key roles in the Italian Menopause Society and Vaginal Erbium Laser Academy (VELA). He will share expert insights on advancements in regenerative and functional urology and gynaecological health.

