



27 - 29 November 2026 | Dubai, UAE

Updates in Body Contouring

Saturday, 13th June 2026 | 16:00 – 17:15 (GMT +4)

Learning Objectives:

By attending this webinar, participants will be able to:

✓ **To provide an in-depth update on contemporary body contouring techniques**, with a focus on patient selection, surgical planning, intra-operative execution, the integration of modern technologies, and the identification and management of potential risks and complications.

✓ **Analyze advanced approaches to circumferential abdominoplasty and buttock reshaping**, drawing on key lessons learned to optimize aesthetic outcomes and patient safety.

✓ **Understand modern techniques in male chest contouring and gynecomastia surgery**, including anatomical considerations, operative strategies, and complication avoidance.

✓ **Evaluate best practices in brachioplasty for massive weight loss patients**, with emphasis on tailoring techniques to complex tissue conditions and achieving durable, harmonious results.

✓ **Apply deep and superficial tissue analysis principles** to dorsum and gluteal refinement, enhancing surgical precision and outcome predictability.

✓ **Refine decision-making in complex body contouring cases** through expert insights, real-world surgical experience, and discussion of evolving technologies.



Scientific Chair



Gianluca Campiglio

Speakers



Dr. Gustavo Abrile



Dr. Natalia Solimano



Dr. Rodrigo Jorrat



Dr. Daniel Rodrigues

Moderator

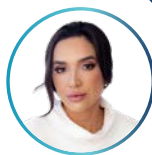


Dr. Ayman Helmi

Co-Moderators



Dr. Abdullah Bahi



Dr. Marjorie Pavesi

AGENDA

Welcome Note & Introduction	Dr. Ayman Helmi
Circumferential Abdominoplasty and Buttocks Reshaping, Lessons Learned!	Dr. Gustavo Abrile
Male Chest Contouring/Gynecomastia	Dr. Natalia Solimano
Brachioplasty, in Massive Weight Loss Patient	Dr. Rodrigo Jorrat
Torso and Gluteal Refinement: The Key of the Deep and Superficial Analysis to Achieve a Good Result	Dr. Daniel Rodrigues
Q&A Session	Dr. Abdullah Bahi Dr. Marjorie Pavesi

Note: Only Conference Registered Delegates will earn CME Points from these Webinars.

Register Now for Free Webinar

Register for IAM Plast Dubai 2026 to be eligible for the Webinar CMEs