

## Regenerative Medicine Fact or Fiction: A Course for Innovators to explore the opportunity of Regenerative Therapies in Plastic Surgery and Aesthetic Medicine

Time frame: 3 ½ hours =210 minutes 23 minutes per speaker with 23 minutes for Q and A

In today's rapidly evolving beauty and wellness landscape, regenerative therapies are making waves around the globe—but how do you separate groundbreaking science from short-lived marketing buzz?

Join us for an exclusive session that brings together a powerhouse of experts: leading medical researchers, visionary physicians from plastic surgery and sports medicine, consumer beauty contributors, and cutting-edge companies specializing in regenerative products and devices.

### What To Expect:

- Acquire new insights on proven regenerative treatments versus gimmicks and market fads
- Expand your knowledge from cutting edge researchers on biologic sciences and their applications
- Learn how combining devices with biologics show promising results to achieve better outcomes
- Explore how to integrate new therapies into your practice internally and externally
- Discover the impact your patient's pursuit for less invasive treatments is having on your practice
- Evaluate how other specialties are incorporating regenerative therapies in their practices

Don't miss this opportunity to stay ahead of the latest trends in regenerative procedures, redefine your approach to patient education, expand your aesthetic treatment scope and explore new marketing opportunities.

Chair Dana Fox, Author, Industry Consultant and Global Marketer

### SCIENTIFIC PANEL

Brannon Claytor, MD Plastic Surgeon

Ramon Llull, PhD, MD Plastic Surgeon

Rowan Paul, MD Sports Medicine (Sports Medicine and Orthopedic) President, RMOS

Ivona Percec, MD Plastic Surgeon Past President of IFATS

### INDUSTRY SPEAKERS

Jordan Plews PhD

Emcyte's, Pure PRP SupraPhysiologic (PurePRP SP) Patrick Pennie CEO

New Beauty Magazine, Tatiana Bido, Content Manager

Tulip Medical, Marc Pilkington VP Regulatory