**Programme Agenda**

|  |  |  |
| --- | --- | --- |
| **Welcome Coffee**  **Prof Ali Ghanem**  **08:30 – 08:45** | | |
| **Introduction – Aesthetic Regenerative Medicine** | **Ali Ghanem** | **08:45 – 09:00** |
| **Session I – Injectable MIAMs**  **Master class in botulinum toxin**  **Botulinum toxin for total facial optimisation using robotic assisted injector**    **Master class in soft tissue augmentation**  **Less is more; A total facial approach to soft tissue augmentation with modern fillers**  **Live/video demonstration I** | **Ali Ghanem, George Christopoulos** | **09:00 – 10:30** |
| **Session II– Molecular Regenerative MIAMs**  **Recombinant growth factors, poly-peptides & Exosomes (Polycarpolactone, Poly-L Lactic acid and Calcium Hydroxy Appetite)**  **(Platelet Rich Plasma vs Platelet rich fibrin in aesthetic medicine)**  **Polynucleotides in aesthetic medicine**  **How to combine platelet rich aggregate with energy-based devices**  **Live/video demonstration II** | **Charlotte Gribbin, George Christopoulos, Ali Ghanem** | **10:30 – 12:00** |
| **LUNCH**  **12:00 – 13:30** | | |
| **Session III – Cell Based Regenerative MIAMS**  **Dermal micrograft for hair loss, tissue regeneration and skin rejuvenation**  **Microfat AND Nanofat: what is it and how does it work?**  **The place of Nanofat microneedling in regenerative surgery**  **Live/video demonstration III** | **Sam Van Eeden, Patrick Tonnard** | **13:30 – 15:00** |
| **Coffee Break**  **15:00 – 15:30** | | |
| **Session IV - Technology in MIAMs**    **Combination of Erbium Yag and Nd Yag laser for optimal skin resurfacing; the Reverse Protocol**  **MIAMs using advanced pigmentation, vascular and ablative lasers**  **HIFEM, Focused US and radiofrequency technology and thier role in MIAM**  **Live/ video demonstration IV** | **Ali Ghanem, Wael Al Daraji** | **16:00– 17:30** |
| **Discussion**  **17:30 – 18:00** | | |
| **Closing Remarks – Ali Ghanem** | | |