

## MotivaHybrid - From Concept to Standard

MotivaHybrid is a next generation breast augmentation procedure. It ensures reproducibility, predictability and better surgical outcomes in a hybrid breast augmentation surgery, a challenge that has been present when combining breast silicone implants with autologous fat. MotivaHybrid includes a patented algorithm and reduces complications related to volume and silicone weight in breast surgery.

The symposium will be moderated by Dr. Scheflan, one of the most respected authors in plastic surgery and one of the first surgeons who started successfully using stem cells.

Dr. Daniel del Vecchio, a pioneer in fat grafting to the breast, will present his view on why MotivaHybrid is a unique approach to composite breast augmentation. Dr. Marcos Sforza, who is a mastermind behind MotivaHybrid, will present the science behind the procedure and show how to achieve a predictable long term successful outcome.

Moderator: Michael Scheflan, MD

Faculty: Daniel Del Vecchio, MD

Marcos Sforza, MD

### June 1st, 6-7pm

18.00 – 18.15	Welcome note	Juan José Chacón-Quirós and Michael Scheflan, MD
18.15 – 18.30	Composite Breast Augmentation - The Case for MotivaHybrid	Daniel Del Vecchio, MD
18.30 – 18.50	Motiva Hybrid - The science behind it	Marcos Sforza, MD
18.50 – 19.00	Q&A Session	