



The Motiva® Standard

June 01, 2023 08:30-13:00

Stockholm, Sweden

Time	Topic
08:30-09:00	Registration
09:00-09:15	The Motiva® Standard Juan José Chacón-Quirós
09:15-09:25	Motiva® FDA Study 3-Year Data Rosalyn Cole D'Incelli
09:25-10:00	Science of Breast Tissue Management Dr. Alexandre Munhoz <i>A robust, science-based walk-through of the technologies behind Motiva® Implants, from their low-inflammatory surface to their RFID-enabled implants.</i>
10:00-10:40	Evolution of How I Transitioned from Other Implant Brands Dr. Demetris Stavrou <i>Tips and tricks to prevent complications, adapting surgical techniques, and the data showing trends of transition; successful cases of primary augmentation and mastopexy.</i>
10:40-11:10	Coffee Break
11:10-11:50	Optimizing Outcomes Using SmoothSilk®/SilkSurface® Devices Dr. Jesús Centeno <i>A review of strategies that enhance good outcomes; minimizing incisions, knowing how to use the full range of Motiva catalogues (including Ergonomix2®), and advanced stabilization techniques, such as the muscular sling.</i>
11:50-12:30	Long-term Results Dr. Alexandre Munhoz <i>Extensive follow-up enables us to generate new findings. This approach is based on analyzing complex surgeries, such as mastopexies, tuberous breast, or secondary surgery replacing anatomical implants over time.</i>
12:30-13:00	Closing Discussion