

PROGRAM - Thursday, May 5, 2011

7:00 Registration, Continental Breakfast

7:55 Welcoming Remarks - Evidence-Based Fat Grafting and Format for the Day (D DelVecchio)

PART 1 8:00-9:00 am - Basic Science

Peter Rubin – Overview of Stem Cells in Fat Grafting – What We *Know* Stem Cells Do

Kotaro Yoshimura – Stem cell enhancement and Clinical Results in Breast Fat Grafting

Dennis Orgill – Negative Pressure Tissue Effects – From the VAC to BRAVA

Jay Austen – The Role of Cell Protectants in Fat Transplantation Yield

Discussion

PART 2 9:00-10:00 am Breast Lipo-Filling for “Core Volume” Projection -- Variables for Success

Syd Coleman – Preferred Cell Density and What this Means in Breast Augmentation

Marita Eismann Klein – The German Experience with BRAVA and Fat Grafting

Roger Khouri - Reconstruction – Safety, Aesthetic, and Economic Benefits of Bioengineered Breasts

Daniel Del Vecchio–Lipofilling’s 3 P’s: Recipient Preparation, Particle Size, Processing, - A Sound Strategy

Discussion

PART 3. 10:30-11:30 am Applications “Beyond” Core Volume Breast Augmentation

Louis Bucky - Reconstruction of Border Zone Defects with Fat

Marco Klinger - Regenerative Treatment of Breast Burns and Scars

Roger Khouri – “PALF” and Breast Shaping

Dan Del Vecchio - The Versatility of Fat in Cosmetic Breast Augmentation

Discussion

PART 4. 11:30 am-12:30 pm Stem Cells and Safety

Peter Rubin - Mammography in Fat Grafting to the Breasts – Comparison to Breast Reduction

Steve Cohen – Defining the Safety of Cell – Enrichment in Breast Fat Grafting

Ali Mojallal – Extraction of Stem Cells from Unwanted Crystalloid – The “Mini CAL” Technique

Kotaro Yoshimura –Arguments for Stem Cell Assisted Megavolume Fat Grafting – “Why CAL is Better”

Discussion

12:30- 1:30pm LUNCH and EXHIBITS

Afternoon Panels and Controversy

PART 5. 1:30-3:00 pm PANEL ON TECHNIQUE - Videotape Techniques MODERATORS: WJ Austen, Louis Bucky

Roger Khouri – Lipografter Technique

Daniel Del Vecchio – Large Syringe Technique

Kotaro Yoshimura – Cell-Assisted Technique

Syd Coleman – High Speed Centrifugation Technique

Discussion

PART 6. 3:00-4:00 pm PANEL: Presentation of Difficult Cases:

(BUCKY, EISMANN KLEIN, KLINGER, ORGILL, KHOURI)

7 4:00-5:00 pm PANEL: Controversial Technology: Stem Cells, Ultrasonic Harvesting, Centrifugation, and Other Variables

(COLEMAN, KHOURI, MOJALLAL, RUBIN, YOSHIMURA)

5:00 Discussion and Wrap Up

5:30 Adjourn, Cocktails at the Harvard Club