

2025 PREMIER ANNUAL RESIDENT COSMETIC SYMPOSIUM • MAY 2 - 4, 2025

Location

FAIRMONT DALLAS (International & Venetian Ballrooms) • 1717 Akard St • Dallas, Texas 75201

Symposium Schedule

Friday, May 2, 2025 3:00-4:00 pm Check-in • 4:00-5:30 pm Sessions • 5:30 pm Reception

Call So.

Saturday, May 3, 2025 7:15-8:00 am Breakfast • 8:00 am-5:00 pm Sessions • 6:00 pm Reception, Dinner Sunday, May 4, 2025 7:45-8:30 am Breakfast Talk • 8:30-11:40 am Sessions • 11:40 am Conclusion

Co-Directors

Susan Weinkle, MD Thomas Rohrer, MD

Faculty

Eric Bernstein, MD, MSE Kimberly Butterwick, MD M. Laurin Council, MD, MBA Sue Ellen Cox, MD DiAnne Davis, MD Rebecca Kazin, MD Kavita Mariwalla, MD Kristel Polder, MD Heidi Prather, MD Jennifer Rullan, MD Brian Zelickson, MD

Description

Leading ASDS experts will cover the science, treatment indications, available therapies and techniques for cosmetic procedures performed by dermatologic surgeons. Faculty will present high-yield talks that provide up-to-date overviews of energy-based devices, injectables, chemical peels, body contouring, liposuction, and more. Interactive teaching elements will include live patient demonstrations with instructional moderation, ample Q&A time, small group breakouts and hands-on training. This symposium provides many opportunities for networking with peers, faculty and industry for future collaboration and learning.

BONUS additional lectures on ASDS Learn on Facial Anatomy, Cosmeceuticals, Hair Loss, Microneedling, Sclerotherapy!

Learning Objectives

Following this activity, participants should be able to:

- Relate the principles of facial anatomy, symmetry, aesthetics, gender, ethnicity, and aging to currently available minimally invasive cosmetic procedures and therapies for each.
- Describe current procedures and therapies used by dermatologists for wrinkles, volume loss, skin tightening, skin rejuvenation and resurfacing, submental fullness, jowling, the aging neck, and facial and body contouring.
- Identify danger zones as they pertain to minimally invasive cosmetic procedures and describe how to minimize and manage complications.

Note: faculty and agenda subject to change

FRIDAY, MAY 2, 2025

3:00 – 4:00 pm	Check-in at registration desk
4:00 – 4:10 pm	Welcome and Overview * Susan Weinkle, MD and Thomas Rohrer, MD
4:10 – 4:30 pm	Ideals of Beauty * Thomas Rohrer, MD
4:30 – 4:45 pm	Gender and Ethnic Considerations • DiAnne Davis, MD
4:45 – 5:05 pm	Live Facial Assessment • Sue Ellen Cox, MD and Susan Weinkle, MD
5:05 – 5:30 pm	Visualizing Injectable Anatomy Demonstration • Susan Weinkle, MD
5:30 – 6:30 pm	Welcome Attendee Networking Reception * Graciously Supported by Vichy Laboratoires
	Continues Saturday with networking breakfast at 7:00 am
	Continues Saturday with networking breakfast at 7:00 am

- 2-V13

SATURDAY, MAY 3, 2025

7:00 – 7:45 am	Networking Breakfast + Exhibits
7:45 – 8:00 am	Breakfast Talk • Graciously Supported by Galderma
8:00 – 9:30 am	Laser and Energy-based Procedures Overview
3:00 – 8:15 am	Laser Physics * Thomas Rohrer, MD
3:15 – 8:30 am	Pigmented Lesions and Tattoos • Eric Bernstein, MD, MSE
3:30 – 8:45 am	Vascular Lesion Lasers ◆ Brian Zelickson, MD
3:45 – 9:00 am	Skin Tightening and Rejuvenation • Eric Bernstein, MD, MSE
9:00 – 9:15 am	Skin Resurfacing * Brian Zelickson, MD
9:15 – 9:30 am	Complications Overview • Heidi Prather, MD
9:30 – 9:45 am	Laser and Energy-based Procedures Q&A
9:45 – 10:15 am	Networking Break + Exhibits
10:15 am – 12:00 pm	Injectable Agent Procedures Overview
10:15 – 10:45 am	Dermal Fillers: Hyaluronic Acid * Rebecca Kazin, MD
10:45 – 11:00 am	Biostimulators: Calcium Hydroxylapatite and Poly-L-Lactic Acid * <i>Kimberly Butterwick, Machine Research</i>
l1:00 – 11:15 am	Lipolysis: Deoxycholic Acid * Kristel Polder, MD
11:15 – 11:40 am	Neuromodulators • Kavita Mariwalla, MD
11:40 am – 12:00 pm	Complications Overview • Sue Ellen Cox, MD
12:00 – 12:15 pm	Injectable Agent Procedures Q&A
12:15 – 1:15 pm	Networking Lunch + Exhibits
1:15 – 1:30 pm	Chemical Peels Overview • Jennifer Rullan, MD
1:30 – 3:30 pm	Patient Demonstrations
1:30 – 1:50 pm	Periorbital Rejuvenation • Rebecca Kazin, MD and Kavita Mariwalla, MD
l:50 – 2:10 pm	Perioral Rejuvenation or Other TBD • Kristel Polder, MD and DiAnne Davis, MD
2:10 – 2:45 pm	Full Face • Susan Weinkle, MD and Sue Ellen Cox, MD
2:45 – 3:10 pm	Off-the-Face Rejuvenation • Kimberly Butterwick, MD and Heidi Prather, MD
3:10 – 3:30 pm	Lip Peel * Jennifer Rullan, MD and DiAnne Davis, MD
3:30 – 4:00 pm	Networking Break + Exhibits
4:00 – 4:20 pm	Liposuction Overview • Kimberly Butterwick, MD
1:20 – 4:40 pm	Fat Reduction and Muscle Toning with Devices • Thomas Rohrer, MD
1:40 – 5:00 pm	Faculty Panel with Q&A * All faculty
5:00 – 6:00 pm	Break before reception and dinner
6:00 – 8:00 pm	Networking Reception & Dinner with Faculty, Attendees, Supporters

Continues Sunday with breakfast talk at 7:45 am

- 3 - V13

SUNDAY, MAY 4, 2025

7:45 – 8:30 am	Breakfast Talk: Power in Partnership: Leveraging Industry Collaboration to Advance Research and Innovation * Graciously Supported by Vichy Laboratoires Moderator: Susan Weinkle, MD Panelists: Eric Bernstein, MD, MSE * Kim Campbell (Derm Authority) * M. Laurin Council, MD, MBA * Tyler Steel (L'Oreal USA) * Marcy Turkos (Cynosure/Lutronic)	
8:30 – 8:45 am	Move to Small Group Breakouts	
8:45 - 11:40 am	Small Group Breakout Rotations	
8:45 – 9:15 am	Rotation 1	
9:15 – 9:20 am	Move to next station	
9:20 – 9:50 am	Rotation 2	
9:50 – 9:55 am	Move to next station	
9:55 – 10:25 am	Rotation 3	
10:25 - 10:30 am	Move to next station	
10:30 - 11:00 am	Rotation 4	
11:00 – 11:05 am	Move to next station	
11:05 - 11:40 am	Rotation 5	

Small Group Breakouts

Hands-on Injection Techniques with Needles and Cannulas

Kimberly Butterwick, MD ◆ Rebecca Kazin, MD ◆ Kristel Polder, MD ◆ Jennifer Rullan, MD

Energy-Based Devices Up-Close

Eric Bernstein, MD, MSE • DiAnne Davis, MD • Heidi Prather, MD

Patient Assessment and Case Studies: Energy Based Devices

Thomas Rohrer, MD • Brian Zelickson, MD

Patient Assessment and Case Studies: Injectables

Sue Ellen Cox, MD ◆ Susan Weinkle, MD

Where Do You Go From Here? Career Paths

M. Laurin Council, MD, MBA • Kavita Mariwalla, MD

Based Devices

Ida, MD

Symposium Conclusion

- 4 - V13