

PROGRAM

# 2021 Advanced Anatomy and Injection Techniques

## Saturday, Sept. 11, 8:00 am-6:00 pm | Sunday, Sept. 12, 8:30 am-12:00 pm

## Convene at One Liberty Plaza, New York, NY

### **Co-Directors**

Vince Bertucci, MD, FRCPC and Sue Ellen Cox, MD

### **Invited Faculty**

Sebastian Cotofana, MD, PhD, PhD; Sabrina Fabi, MD; Rebecca Fitzgerald, MD; Kavita Mariwalla, MD; Heidi Waldorf, MD; and guest faculty Leonie Schelke, MD, PhD

### **Course Description**

Designed for more experienced cosmetic dermatologic surgeons, this course features current concepts of facial anatomy as it relates to injectable treatments to reduce complication risks. Live patient demonstrations as well as procedure "how to" videos of expert injectors will teach advanced techniques to restore volume and augment features, plus high yield anatomy and injection technique presentations, case studies and faculty discussion panels. Areas addressed will include:

- Anatomy and aging changes in skeletal and soft-tissue layers
- Panfacial volume restoration and shaping
- Advanced approaches based on structural tissue layers that improve outcomes while avoiding danger zones
- Avoiding and managing complications

### **Learning Objectives**

Following this activity, participants should be able to:

- Describe the current concepts of aging changes in different structural tissue layers of the face and how that contributes to morphological changes seen with age in different facial regions.
- Identify potential complications and utilize avoidance and management strategies.
- Recognize numerous ways to analyze and treat patients that can minimize complications and enhance natural appearing results.

#### <u>CME</u>

11.00 AMA PRA Category 1 Credit(s)™

### Please Note ...

- Attendees will be required to wear a mask for this course and provide proof of COVID-19 vaccination or a COVID-19 test with a negative result within 72 hours of the course start date/time. No photos and no video or audio recording are allowed.
- Schedule and faculty are subject to change.
- By attendance and participation in this course, you agree to allow ASDS to use photos taken by ASDS at this course for future promotions of ASDS programs.

# SATURDAY, SEPTEMBER 11

7:00 – 8:00 am	Check-in and Breakfast
8:00 – 8:05 am	Introduction and Course Overview Vince Bertucci, MD, FRCPC and Sue Ellen Cox, MD
8:05 – 8:30 am	Analysis of Facial Aesthetics as Applied to Injectables: Achieving Natural Looking Results Vince Bertucci, MD, FRCPC
8:30 – 9:00 am	<b>Current Concepts of Aging Changes in Skeletal and Soft-tissue Layers</b> Rebecca Fitzgerald, MD
9:00 – 9:30 am	Below the Neck Sabrina Fabi, MD
9:30 – 10:30 am	Applied Anatomy + Advanced Techniques in Upper Face: Forehead, Brow, Glabella, Temples9:30 – 9:50Anatomy > Sebastian Cotofana, MD, PhD, PhD9:50 – 10:30How To Do It > Sue Ellen Cox, MD and Heidi Waldorf, MD
10:30 – 11:00 am	Break / Visit Exhibits
11:00 am – Noon	Applied Anatomy + Advanced Techniques in Mid Face: Infraorbital Hollow, Cheek, NFL, Nose11:00 - 11:20Anatomy ▶ Sebastian Cotofana, MD, PhD, PhD11:20 - 12:00How To Do It ▶ Sabrina Fabi, MD
Noon – 1:00 pm	Applied Anatomy + Advanced Techniques in Lower Face: Lips, Chin and Jawline12:00 – 12:20Anatomy ▶ Sebastian Cotofana, MD, PhD, PhD12:20 – 1:00How To Do It ▶ Kavita Mariwalla, MD
1:00 – 2:00 pm	Lunch / Visit Exhibits
2:00 – 3:30 pm	<b>Live Patient Demonstrations</b> Procedures: <i>Heidi Waldorf, MD and Kavita Mariwalla, MD</i> Moderators: <i>Vince Bertucci, MD, FRCPC; Sue Ellen Cox, MD; Sabrina Fabi, MD</i>
3:30 – 4:00 pm	Break / Visit Exhibits
4:00 – 4:30 pm	Safety Boosts: The Latest from the Literature Sebastian Cotofana, MD, PhD, PhD
4:30 – 5:15 pm	Neuromodulators: Anatomy Behind Injections, Advanced Techniques & Challenging Cases Sebastian Cotofana, MD, PhD, PhD; Vince Bertucci, MD, FRCPC; Sue Ellen Cox, MD
5:15 – 6:00 pm	Questions-and-Answers  All Faculty

# **SUNDAY, SEPTEMBER 12**

7:45 – 8:30 am	Breakfast / Visit Exhibits
8:30 – 8:35 am	<b>Welcome</b> Vince Bertucci, MD, FRCPC and Sue Ellen Cox, MD
8:35 – 9:15 am	Patient Cases Studies Moderator: Sue Ellen Cox, MD
9:15 – 9:45 am	Break / Visit Exhibits
9:45 – 10:15 am	Ultrasound Guided Injections Leonie Schelke, MD, PhD
10:15 – 11:15 am	<b>Complications</b> Rebecca Fitzgerald, MD
11:15 am – Noon	Questions-and-Answers > All Faculty
Noon	Lunch and Conclusion of Course

## **CONTINUING MEDICAL EDUCATION INFORMATION**

## **Accreditation Statement**

The American Society for Dermatologic Surgery (ASDS) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

## AMA PRA Category 1 Credit(s)™

The American Society for Dermatologic Surgery designates this live activity for a maximum of **11.00** AMA PRA Category 1 Credit(s)<sup>M</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

## **Collection of Financial Relationships**

ASDS collects information from all planners, faculty and others in control of educational content about all their financial relationships with *ineligible companies* (companies whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients) within the prior 24 months. There is no minimum financial threshold; individuals must disclose all financial relationships, regardless of the amount, with ineligible companies. Individuals must disclose regardless of their view of the relevance of the relationship to the education.

## Identifying and Mitigating Relevant Financial Relationships

ASDS reviews all disclosed financial relationships to determine relevance. Financial relationships are relevant if the educational content an individual can control is related to the business lines or products of the ineligible company. ASDS takes steps to mitigate relevant financial relationships to ensure that individuals with relevant financial relationships do not insert/include commercial bias into educational content.

## **Disclosure of Financial Relationships**

Relevant financial relationships are disclosed to learners prior to the start of the educational activity via publication and/or disclosure slides and/or verbal disclosure. Disclosure provides learners with information so that they can make their own determination whether or not disclosed relationships influenced the content of an educational activity. Faculty and planner disclosure information is located on the final page of this program.

### **Unapproved Use Disclosure**

Faculty are required to disclose to learners when off-label use of products or procedures are being discussed (not approved for the indications being discussed) or experimental and/or investigational (not FDA-approved). These disclosures are intended for continuing medical education, not to promote off-label use of products/ procedures. If attendees have questions, they should contact the medical affairs department of the manufacturer for the current approved use information.

### Disclaimer

Attendees understand that medical knowledge is constantly evolving, and that the views and techniques of faculty are their own and may reflect innovations and opinions not universally shared. The views and techniques of faculty are not necessarily those of ASDS, but are presented to advance medical education and should be based on best available medical evidence. ASDS disclaims any and all liability arising out of information presented in this symposium, and also disclaim any and all liability for injury or other damage resulting in any way from attendance and participation in this educational activity.

### **Commercial Support Disclosures at Time of Publication**

The following commercial interests provided support in the form of an educational grant for this CME activity: • Allergan, Galderma, Merz, Revance

The following commercial interests provided in-kind grant support for this CME activity:

Allergan, Delasco, Galderma, Merz, Revance

## Faculty Disclosures at Time of Publication

- Vince Bertucci, MD, FRCPC: Advisory Board for Alastin, Allergan/AbbVie, Galderma, Revance, Venus Concept; Consultant for Allergan/AbbVie, Galderma, Revance; Investigator for Allergan/Abbvie, Galderma, Prollenium, Revance; Speaker for Allergan/AbbVie, Clarion, Cutera, Galderma, Merz, Revance, Teoxane.
- Sue Ellen Cox, MD: Advisory Board for Allergan/AbbVie, Evolus, Galderma, Merz, Revance; Consultant for Allergan/AbbVie, Galderma, Revance; Consultant for Croma, Pulse BioSciences, Solta Medical; Stockholder with Revance.
- Sebastian Cotofana, MD, PhD, PhD: No financial relationships exist with ineligible companies.
- Sabrina Fabi, MD: Advisory Board for Allergan/AbbVie, Endo, Galderma, Merz, Revance; Consultant for Allergan/AbbVie, Endo, Galderma, Merz, Revance; Investigator for Allergan/AbbVie, Endo, Galderma, Merz, Revance; Investigator for Allergan/AbbVie, Endo, Galderma, Merz, Orthodermatologics, Revance; Speaker for Allergan/AbbVie, Endo, Galderma, Merz, Revance; Stockholder with Allergan/AbbVie, Revance; Received free or discounted equipment from Allergan/AbbVie, Endo, Galderma, Merz, Revance.
- Kavita Mariwalla, MD: Advisory Board for IT Cosmetics, Merz; Speaker for Revance.
- Rebecca Fitzgerald, MD: Advisory Board for Allergan, Galderma, Merz; Consultant for Allergan, Galderma, Investigator for Galderma.
- Leonie Schelke, MD, PhD: Board of Directors for Cutaneous BV; Stockholder with Cutaneous BV.
- Heidi Waldorf, MD: Advisory Board for Galderma Merz; Consultant for Allergan/AbbVie, Cearna, Dyve Biosciences, Venus Concept; Speaker for BTL Aesthetics, L'Oreal, Neostrata, Venus Concept; Stockholder in Cerana, Dyve Biosciences; Received free or discounted equipment from Venus Concept.