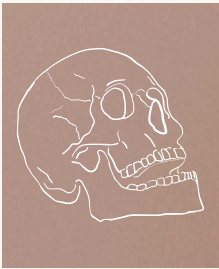


The Advanced Aesthetic Mastery Program From Anatomical Intelligence to Clinical Authority

June 29-30, 2026 | Athens
ATTC Aesthetics Academy

A two-day intensive program designed to connect anatomical knowledge with confident clinical practice.

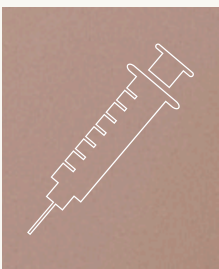
Through cadaver dissection, live demonstrations, and expert-led protocols, participants gain practical, immediately applicable strategies to enhance precision, safety, and decision-making in aesthetic treatments.



DAY 1 JUNE 29

Anatomy in Action: Cadaveric Dissection & Injection Mastery

Structure: Cadaver Demonstration • Live Injection • Guided Dissection • Hands-On Lab



DAY 2 - JUNE 30

Clinical Signature Protocols: From Assessment to Advanced Execution

Structure: Live Assessment • Signature Demonstrations • Complication Algorithms • Expert Panel

Faculty team



Serhan Tuncer MD

Professor of Plastic Surgery

International expert in facial anatomy, cadaveric dissection, and advanced injection techniques, with a strong focus on safety and complication management.



Sylwia Lipko-Godlowska MD

Dermatologist

International trainer and key opinion leader in full-face treatment strategies, skin quality, and advanced injectable protocols.



Sami AlEissa MD

Consultant Plastic & Craniofacial Surgeon

University of Toronto Fellowship Trained in Craniofacial, Maxillofacial & Reconstructive Surgery

International Faculty in Aesthetic Medicine & Facial Anatomy



Hytham Jamjoom MD, FRCSC

Canadian board certified in plastic and reconstructive surgery

Member of ISAPS

Founder of I Look Cosmetic Center

Allergan Trainer



Hasan Nazzal MD

Maxillofacial Surgeon

International Trainer in Facial Rejuvenation & Combination Aesthetic Therapies

Expert in Advanced Injectable & Energy-Based Treatments

Special Interest in Facial Harmonization & Biostimulation



Hatem Alnoman MD

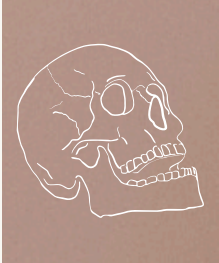
Consultant Plastic Surgeon

University of Toronto Fellowship Trained in Pediatric Plastic Surgery

Section Head, National Guard Hospital - Jeddah

Assistant Professor, King Saud Bin Abdulaziz University for Health Sciences

International Speaker & Allergan Core Event Moderator



DAY 1 JUNE 29

Anatomy in Action: Cadaveric Dissection & Injection Mastery

Structure: Cadaver Demonstration • Live Injection • Guided Dissection • Hands-On Lab

10:00 – 13:00 | FOUNDATIONS IN PRACTICE

Lead Faculty at Main Demonstration Station:

Serhan Tuncer • Sylwia Lipko-Godlewska • Dr Sami AlEissa

- Welcome & Orientation
- Full-Face Cadaver Demonstration
- Live Injection Demonstration
- Guided Dissection

Translating anatomy into precise clinical decisions

13:00 – 14:00 | Lunch

14:00 – 18:00 | HANDS-ON CADAVER LABS

Supervision & Rotation Across Training Stations:

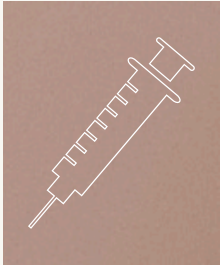
Serhan Tuncer • Sylwia Lipko-Godlewska • Dr Sami AlEissa • Dr Haitham Jamjoum

- Dr Hasan Nazzal • Dr Hatem Alnoaman
- Midface
- Upper Face
- Lower Face

Direct anatomical understanding of injection planes and safety zones

18:00 | Closing Insight

Building a structured approach for safer, predictable outcomes



DAY 2 – JUNE 30

Clinical Signature Protocols: From Assessment to Advanced Execution

Structure: Live Assessment • Signature Demonstrations •
Complication Algorithms • Expert Panel

10:00 – 12:00 | LIFT-UP SIGNATURE PROTOCOL

Dr Sylwia Lipko-Godlewska & Prof Serhan Tuncer

JUVÉDERM® VOLUMA™ • VOLUX™ • VOLIFT™

A structured, anatomy-driven approach to full-face rejuvenation, demonstrated live. Focus on restoring support, projection, and balance through advanced volumization strategies.

12:00 – 13:15 | SKIN 360 SIGNATURE PROTOCOL

Dr Sylwia Lipko-Godlewska & Dr Haitham Jamjoum

OnabotulinumtoxinA + JUVÉDERM® VOLITE™

Comprehensive full-face assessment with real-time clinical decision-making.

Integration of toxin and skin quality treatments to enhance texture, hydration, and overall skin performance.

13:15 – 14:00 | Lunch

14:00 – 16:00 | COMPLICATIONS MANAGEMENT

Dr Sami AlEissa

Expert Panel: Prof Serhan Tuncer & Dr Sylwia Lipko-Godlewska

Prevention • Early Recognition • Effective Intervention

Practical, step-by-step algorithms designed for real-world clinical scenarios.

16:00 – 17:00 | CLOSING FRAMEWORK

From strategy → execution → complication management

A consolidated clinical approach to achieving safe, predictable, and reproducible outcomes.