

INTERNATIONAL CONGRESS ON COMPLICATION MANAGEMENT IN AESTHETIC MEDICINE

ABOUT IMCAC & THE GLOBAL AESTHETIC SAFETY INITIATIVE (GASI)





International Medical Competency Accreditation Council (IMCAC)

The International Medical Competency Accreditation Council (IMCAC) is a global, independent authority dedicated to advancing excellence, competency, and ethical standards in Aesthetic Medicine, Regenerative Medicine, Cosmetic Dermatology, and Minimally Invasive Procedures.

IMCAC develops world-class competency frameworks, certification standards, clinical progression pathways, and quality benchmarks for training academies, universities, hospitals, and aesthetic medical practitioners across Asia, the Middle East, and Europe.

Through its Clinical Progression Matrix (CPM – 7 Level System), IMCAC ensures that medical professionals are trained, assessed, and certified according to globally recognized competency criteria, focusing on safety, skill, scientific integrity, and patient protection.

GASI - Global Aesthetic Safety Initiative

The Global Aesthetic Safety Initiative (GASI) is a flagship IMCAC program designed to establish international safety protocols, complication-management standards, and ethical guidelines for modern aesthetic practice.

GASI brings together global experts to promote evidence-based practice, risk mitigation strategies, emergency preparedness, and uniform safety frameworks for injectables, lasers, threads, and regenerative treatments.

GASI works to eliminate unsafe practices by:

- Creating global safety guidelines
- Standardizing complication management protocols
- Promoting ultrasound-guided practice & anatomical precision
- · Supporting patient safety education
- Advancing competency-based certification and training

This Fellowship integrates IMCAC's competency framework with GASI's global safety standards, ensuring that every participant achieves advanced clinical skill, complication-management competency, and ethical excellence required in modern aesthetic medicine.

DAY 1 — PREVENTION, RISK MITIGATION & INJECTABLE COMPLICATIONS

THEME: PREVENTING COMPLICATIONS THROUGH PRECISION, PLANNING & EVIDENCE-BASED PRACTICE.

08:30 - 09:00 AM

Registration & Welcome Coffee

09:00 - 09:20 AM

Opening Ceremony

- Message from Chair GASI 2026
- Introduction to the Global Aesthetic Safety Initiative

09:20 - 10:00 AM

Session 1: High-Risk Anatomy & Facial Danger Zones

- · Arteries & veins at risk
- · Ultrasound-guided mapping
- · How incorrect depth causes complications
- · Safety-injection pathways

10:00 - 11:00 AM

Session 2: Botulinum Toxin Complications - Prevention & Management

- Ptosis protocol
- · Asymmetry corrections
- · Neck toxin complications
- · Rare but life-threatening toxin-related issues

11:00 - 11:30 AM

Tea Break & Networking

11:30 AM - 12:30 PM

Session 3: Dermal Filler Complications - Vascular Occlusion & Blindness

- Early detection
- · Emergency protocols
- Hyaluronidase dosing
- · Vision loss algorithm
- · Safe filler selection

12:30 - 01:30 PM

Lunch Break

01:30 - 02:30 PM

Session 4: Complex Filler Complications

- . Biofilm, granuloma, infections
- Tyndall effect correction
- Filler migration & dissolving strategy

02:30 - 03:30 PM

Session 5: Thread Lift Complications

- Thread migration, dimpling, asymmetry
- Infection & malar edema
- Thread breakage & correction protocols

03:30 - 04:00 PM

Tea Break

04:00 - 05:00 PM

Panel Discussion:

"If I Could Go Back in Time: The Worst Complications I Faced & How I Resolved Them" With top surgeons, dermatologists, injectors.

05:00 - 05:30 PM

GASI Safety Standards Launch

Introduction to GASI protocols for global safety alignment.



DAY 2 — LASERS, THREADS, ENERGY DEVICES, SURGICAL COMPLICATIONS & EMERGENCY PROTOCOLS

THEME: IDENTIFYING, HANDLING & PREVENTING ADVANCED COMPLICATIONS ACROSS ALL MODALITIES

09:00 - 09:45 AM

Session 6: Laser & Energy Device Complications

- · Burns, scarring, PIH, over-treatment
- · Laser selection mistakes
- · When NOT to use devices

09:45 - 10:30 AM

Session 7: PRP, Mesotherapy & Regenerative Complications

- · Infection prevention
- · Nodules, allergic reactions
- · Growth factor misuse
- · Regenerative medicine safety

10:30 - 11:00 AM

Tea Break

11:00 AM - 12:00 PM

Session 8: Chemical Peels & Aesthetic Dermatology Complications

- · Frosting levels
- · Post-inflammatory hyperpigmentation (PIH)
- · Managing burns & scars
- · Safe peel depth selection

12:00 - 01:00 PM

LIVE DEMO: Ultrasound-Guided Complication Management

- · Identifying filler placement
- · Dissolving under ultrasound
- · Injection correction techniques
- · Managing vascular emergencies

01:00 - 02:00 PM

Lunch Break

02:00 - 03:30 PM

GASI Emergency Simulation Workshop

- · Running a code in aesthetic practice
- · Visual loss protocol
- Anaphylaxis response
- Emergency kit & clinic readiness

03:30 - 04:00 PM

Tea Break

04:00 - 05:00 PM

Congress Closing & Certificate Ceremony

BENEFITS OF ATTENDING THE GASI INTERNATIONAL CONGRESS

1. Global-Level Knowledge on Complication Management

Learn the latest scientific protocols for preventing, identifying, and managing complications in: Injectables (Botox & Fillers), Threads, Lasers & EBDs, Regenerative therapies, Surgical aesthetic procedures. Get updated with international safety standards directly from top experts.

2. Training in GASI Emergency Protocols

Gain firsthand exposure to essential emergency management frameworks: Vision loss protocol, Vascular occlusion algorithm, Anaphylaxis response, Running a code in clinic, Emergency kit readiness. You become better prepared to handle critical situations safely and effectively.

3. Learn in Real Time with Live Demonstrations Straight from the Operating Room

Experience real clinical skills through: Ultrasound-guided complication demonstrations, Filler reversal techniques, Thread complication correction, Laser burn management, Regenerative complication handling. This strengthens your confidence and practical capability.

4. CPD / CME / Certificate of Attendance

All participants receive:

- · GASI Congress Certificate of Attendance
- Eligibility for advanced GASI & IMCAC certifications

5. Priority Access to GASI & IMCAC Pathways

Attendees get priority eligibility for:

- GASI Complication Management & Safety Certification
- GASI Aesthetic Safety Compliant Clinical Accreditation
- IMCAC Level 7 Fellowship in Advanced Facial Aesthetics
- Hands-on workshops & masterclasses

6. Networking With Global Leaders & Industry Experts

This creates collaboration, learning, and referral opportunities.

7. Updated Safety Resources & Protocol Manuals

Attendees receive exclusive access to:

- · GASI safety protocols
- Complication management algorithms
- · Emergency documentation sheets
- · Clinic safety checklists
- · Case discussions & expert tips

These downloadable resources are highly valuable for clinics.

8. Improve Your Clinical Reputation & Patient Trust

Being a GASI Congress attendee positions you as a safety-focused practitioner, increasing: Patient confidence, Clinical credibility, Professional branding, Social media authority. You stand out as a practitioner who prioritizes safe aesthetic practice.

9. Exposure to New Technologies & Innovation

Discover the latest advancements in: Al-based diagnostic tools, Ultrasound technologies, Robotics in aesthetics, Predictive complication analytics, Safety-enhancing devices. Stay ahead of the industry curve.

10. Lifetime Access to the GASI Community

Join an international group of safety-driven practitioners with: Discussion forums, Mentorship access, Case guidance, Clinical updates, Global practice standards. This ensures continuous learning long after the congress ends.

INDIAN DELEGATES: 30,000 RS.
INTERNATIONAL DELEGATES: 350 USD
PHILIPPINES DELEGATES: 20000 PHP

SAMPLE COPY OF CERTIFICATIONS





Registered Address:

International Medical Competency Accreditation Council Unit 413, Swaroop Aditya Avenue, Marol Pipeline Rd, J B Nagar, Andheri East, Mumbai, Maharashtra 400099, India

${\bf Contact/WhatsApp:}$

+91 83 8282 8215

Email:

admin@medical accreditation.org

Website:

www.medicalaccreditation.org

