

FELLOWCON: MASTER INJECTOR KOREA 2026

Advanced Facial Sculpting & Regenerative Aesthetics Lab



📍 Seoul, South Korea

📅 August 4-6, 2026

🎓 Powered by IEBDAMS & IMCAC Global Certification

ELEVATE YOUR INJECTOR MASTERY TO A GLOBAL STANDARD

In the world of aesthetic medicine, techniques evolve—but true mastery lies in precision, control, and clinical intelligence.

Master Injector Korea 2026 is not a conventional workshop.

It is a high-intensity, technique-driven immersion designed for doctors who want to move beyond basic injecting and into advanced facial engineering and regenerative aesthetics.

This exclusive 3-day program brings together international expertise and innovation to deliver a complete system of:

- Structural Facial Design
- Advanced Thread Lifting
- Regenerative & Biostimulatory Therapies

PROGRAM PHILOSOPHY

«Structure → Lift → Regenerate»

A face is not treated—it is engineered, supported, and biologically restored.

You will not just learn how to inject.

YOU WILL MASTER:

- Where to inject
- Why that plane matters
- How tissues respond
- What to do when things go wrong

WHO SHOULD ATTEND

- Aesthetic Physicians & Dermatologists
- Plastic Surgeons
- Advanced Injectors seeking global-level skills
- Trainers & Clinic Owners aiming for premium positioning

FACULTY

An elite panel of:

- International Master Injectors
- Complication & Regenerative Experts

Each faculty member delivers their signature techniques, not generic lectures.

CERTIFICATION

Upon successful completion:

- Certified Advanced Facial Sculptor – Fillers (IMCAC, IEBDAMS)
- Certified Thread Lift Specialist – Advanced Vectors (IMCAC, IEBDAMS)
- Certified Regenerative Aesthetic Practitioner (IMCAC, IEBDAMS)
- Certified Master Injector (IEBDAMS)

With secure QR verification & global recognition framework

DAY 1 — STRUCTURAL DOMINANCE

Advanced Fillers Mastery

Focus: Precision Anatomy & Facial Architecture

- Dynamic facial anatomy & danger zones
- Plane selection mastery (deep vs superficial)
- Needle vs cannula decision systems

Signature Techniques

- Jawline sculpting (male vs female design logic)
- Chin projection engineering
- Midface lift without overfilling
- Tear trough (high-risk precision technique)
- Non-surgical rhinoplasty

Complication Mastery

- Vascular occlusion protocol
- Hyaluronidase precision usage

Hands-On Experience (Anatomical Model)

- Small-group guided injections (Anatomical Model)
- Real-time faculty correction

Note: For technique demonstration and hands-on training, anatomical simulation models are utilized instead of live models to provide participants with a more comprehensive and repetitive learning experience in a controlled educational environment.

This approach allows trainees to practice injection depth, vector, angulation, placement strategy, and hand positioning multiple times without subjecting live models to repeated injections at the same anatomical site. As injection direction and technique refinement may vary during training, the use of simulation models enhances procedural understanding, improves safety, and supports skill standardization while minimizing unnecessary discomfort or tissue trauma to live subjects.

FOR MORE DETAILS WHATSAPP US ON: +66 908907234 / +91 8382828215

www.iebdams.org

DAY 2 — VECTOR ENGINEERING

Advanced Thread Lift Mastery

Focus: True Lift Mechanics & Tissue Behavior

- Vector mapping based on aging patterns
- Anchor point science
- Lift vs tension balance

Signature Techniques

- Midface elevation (multi-vector lift)
- Jawline & jowl correction
- Neck tightening (mesh technique)
- Fox eye / brow lift

Complication Management

- Thread visibility & asymmetry
- Failure correction protocols

Hands-On Experience (Anatomical Model)

- Pre-marked vector mapping
- Guided thread insertion (Anatomical Model)

DAY 3 — REGENERATIVE AESTHETICS

Biostimulation & Skin Quality Mastery

Focus: Collagen Activation & Skin Biology

Advanced Injectable Protocols

- PLLA Biostimulator – reconstitution & grid technique
- Hybrid HA Bioremodeling Injectable – precision point injection technique
- CaHA Biostimulatory Injectable – dilution & regenerative applications
- Exosome Therapy – delivery & scientific application
- Skinboosters – microdroplet & dermal hydration

Combination Protocols (Signature Module)

- Filler + Threads + Biostimulator sequencing
- Skin quality enhancement systems
- Full-face transformation planning

Hands-On Stations (Anatomical Model)

- Product-specific injection stations
- Guided technique execution (Anatomical Model)

EXCLUSIVE EXPERIENCE

- Luxury venue in Seoul's premium medical district
- International networking with high-level practitioners
- Certification ceremony & gala evening

LIMITED SEATS

To maintain clinical quality and hands-on depth, participation is strictly limited.