We are pleased to announce that the CADAVER WORKSHOP 2024 will be held soon. This workshop features videos of dissections from the operator's perspective, detailing the dissection process for each layer following thread lifting and filler treatments. This approach is expected to provide much more extensive, detailed, and clear information than live surgery.

The workshop will cover the basics of ultrasound equipment, anatomy, and its applications in plastic surgery.

We are honored to have Dr. Levent Efe, a world-famous medical illustrator known for his work on "Facial Layers" and "Facial Space," delivering a special lecture at this anatomy workshop.

Additionally, there will be a presentation by an ophthalmologist who developed "EYE RING SURGERY," a method that aesthetically enlarges the pupil by inserting a ring into the eye. As plastic surgeons committed to enhancing eye beauty, we understand that the size and color of the pupil significantly impact overall eye aesthetics. Rather than debating the advantages and side effects of this surgery, we should recognize that this new method exists and consider its potential applications in our field.

Despite the challenging circumstances in the country, we have decided to waive the registration fee for plastic surgery residents facing difficulties. We hope this will encourage broader participation and foster meaningful discussions.

We look forward to your participation.



Date written: 2024.6.7.13

Date: 2024.8.31 Saturday (14:00~18:00) ~ 9.1 Sunday (09:30~18:00)

Location: The Catholic University of Korea, Institute of Biomedical Industry, 1st Floor

06591. 222, Banpo-daero, Seocho-gu, Seoul, Republic of Korea

Website: https://area88ps.com/symposium/

Pre-registration: https://forms.gle/zcgLwSsLx4Pt44NG6

Program Guide YouTube: https://youtu.be/g0W4 1IUu4A?si=v8xfx09z xZBpyOA

REGISTRATION COST

On-site registration is not accepted.

Members of the korean society for plastic & reconstructive surgery: Pre-registration: \$500

Plastic surgery residents, (Korea only) with status verification: Free (only 2024)

Foreigners: USD \$ 1,000

Deposit bank: Hana Bank 231-910472-34007, AREA88 Plastic Surgery YeuiSeok Seo



2024.8.31 Saturday (14:00~18:00)

14:00~14:45	ANATOMY FOR THREADS & FILLERS	Prof. HyungJin Lee, Ph.D.	
15:00~15:45	THREADS - Cadaver Dissection ✓ Various techniques to improve results ✓ Ultrasonography findings ✓ Cadaver dissection following thread lifting	Prof. YeuiSeok Seo, M.D. AREA88	
15:45~16:15	Discussion & Coffee Break-		
16:15~17:00	FILLERS - Cadaver Dissection ✓ Various techniques to improve results ✓ 3D CT & Ultrasonography findings following fillers injection ✓ Cadaver dissection following fillers injection	Prof. YeuiSeok Seo, M.D. AREA88	
17:15~18:00	CONSIDERATIONS FOR FACELIFT AFTER THREADS, FILLERS, AND EBD PROCEDURES ✓ Influence of facial animation (nervous and muscular) ✓ Adhesion and fibrosis caused by threads and fillers ✓ Solving problems caused by fillers, threads, and EBD	Prof. YeuiSeok Seo, M.D. AREA88	

2024.9.1 Sunday (09:30~12:30)

09:30~10:15	FACIAL ANALYSIS ✓ Introduction to ultrasonography ✓ Application of ultrasonography in plastic surgery ✓ Patient analysis	Prof. YeuiSeok Seo, M.D. AREA88
10:30~11:15	LAYERS OF THE FACE & NECK - Cadaver Dissection ✓ What part of SMAS are you confused about? ✓ Precise understanding of layers for facelift and neck lift ✓ Fallacy of the "Layers 1~5"	Prof. YeuiSeok Seo, M.D. AREA88
11:30~12:30	Lunch	1

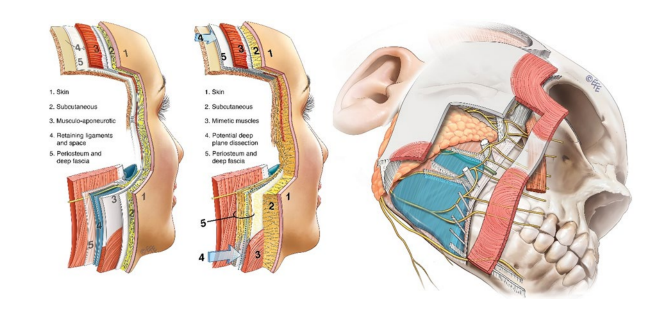
2024.9.1 Sunday (12:30~18:00)

12:30~13:00

SPECIAL LECTURE

Levent Efe, M.D.

"New Concepts and Understanding on Surgical Anatomy of The Face"



2024.9.1 Sunday (13:00~18:00)

13:00~13:30	Discussion & Coffee Break	
13:30~13:50	Transforming Faces, Shaping Identities: The Future of Plastic Surgery	Prof. YeuiSeok Seo, M.D. AREA88
13:50~14:10	"EYE RING" SURGERY	DongHo Lee,M.D. Ph.D Ophthalmologist
14:20~15:50	FACELIFT - Cadaver Dissection ✓ Tumescent & Skin Dissection – Vascular Anatomy ✓ SMAS Dissection – Danger Zones, Managing SMAS Tearing ✓ Vector & Fixation of the SMAS ✓ SMAS Graft & Sculpturing ✓ Skin Flap Repositioning, Trimming & Closure	Prof. YeuiSeok Seo, M.D. AREA88
15:50~16:10	Discussion & Coffee Break	
16:10~17:40	NECK LIFT - Cadaver Dissection ✓ Imperative Anatomy ✓ Key Maneuvers for Neck lift ✓ Skin & Subplatysmal Dissection & Deep Fat Removal ✓ Submandibular Gland & Digastric Muscle Resection ✓ Platysma Transection	Prof. YeuiSeok Seo, M.D. AREA88
17:40~18:00	Discussion	