



# Brno Flap Dissection Course

DISSECTION COURSE. MINI-SYMPOSIUM. ORKSHOP ON PREOPERATIVE DIAGNOSTIC OF PERFORATOR FLAP

SATURDAY | SEPTEMBER 20 | 2025







Bus Transfer from Hotel to the Masaryk University Campus - Lecture hall B11/114 7:20 - 7:40

7:40 - 8:00Registration

# Mini-Symposium © Lecture hall B11/114 | Masaryk University Campus

ON RECONSTRUCTIVE MICROSURGERY

Keynote Lectures & Theoretical Insights for Practical Training

8:00 - 8:10Course Opening Libor STREIT & Joon Pio HONG

8:10 - 8:20Welcome Speech: History of Flap Dissection Courses & Reconstructive Microsurgery in Brno

Lubos DRAZAN

KEYNOTE LECTURES

From Ladder to Elevator: How Innovations Are Rewriting Reconstructive Surgery 08:20 - 08:40

08:40 - 09:00Amputation Versus Reconstruction in Complex Lower-Limb Defects: Precision Strategies in Orthoplastic Surgery

Marco INNOCENTI

09:00 - 09:15Free Gracilis Muscle Transfer for Smile Reanimation

Libor STREIT

09:15 - 9:45The Role of Facial Allotransplantation in Future Reconstructive Surgery

Bohdan POMAHAC

9:45 - 10:15Coffee Break

10:15 - 10:35 DIEP Breast Reconstruction: Personal Experience with 1111+ Cases

From Immediate to Secondary: A Case-Based Spectrum of Autologous Breast Reconstruction 10:35 - 11:00

Bülent Saçak

THEORETICAL INSIGHTS FOR PRACTICAL TRAINING

Color Doppler Ultrasound in Preoperative Perforator Mapping: Tips & Tricks for Practical Training 11:00 - 11:15

Principles and Techniques of Flap Elevation: Tips and Tricks for Hands-on Dissections 11:15 - 11:30

11:30 - 11:45Anatomy of the Rat Inguinal Region and Technical Tips for Microvascular Anastomosis

11:45 - 12:00Robotics in Reconstructive Surgery: Tips & Tricks for Practical Training

Marco INNOCENTI

Lunch & Transfer and Introduction to The Simulation Centre of MUNI 12:00 - 13:00







#### ON PREOPERATIVE DIAGNOSTIC OF PERFORATOR FLAP AND MICROVASCULAR ANASTOMOSIS

GROUPA

13:00 – 16:50 COLOR DOPPLER ULTRASOUND FOR PERFORATOR MAPPING

Demonstration of perforator imaging on selected microvascular flaps by experts on figurants and simultaneous training by participants GROUP B

WORKSHOP MICROVASCULAR ANASTOMOSIS — Sponsored by MITAKA

Hands-on microvascular anastomosis in real tissue models & robotic-assisted microvascular anastomosis on silicone model

ROBOTIC-ASSISTED MICROVASKULAR ANASTOMOSIS TRAINING ON SIMULATOR AND SILICON MODEL

(Symani – MMI)

Demonstration by experts and simultaneous training by participants 

Anatomy Lab 3

17:00 – 17:20 Bus Transfer from Simulation Centre of Masaryk University to Hotel

18:30 – 19:30 Spilberk Castle – Guided tour

19:30 – 22:00 Faculty Dinner - Spilberk Castle

DAY 2

### SUNDAY | SEPTEMBER 21 | 2025

② Anatomy Lab 1 & 2 | The University Centre for Surgical Anatomy of Masaryk University

### HANDS-ON CADAVER DISSECTIONS

THEORETICAL INTRODUCTION & DEMONSTRATION

of flap dissections by experts and simultaneous training dissections by participants



7:30 – 7:50	Bus Transfer from Hotel to University Centre for Surgical Anatomy
8:00 – 8:20	Introduction to the Anatomical Laboratory
8:20 – 8:30	How we are going to work by Libor STREIT, Marek JOUKAL

TRUNK

8:30 – 8:50 IMAP & AICAP Flaps

Thoracic recipient vessel exposure & donor nerves for breast reinnervation demonstration by Bülent Saçak

8:50 – 9:20 Hands-on cadaver dissections by participants (with all Faculty)

9:20 – 9:40 TDAP, LICAP demonstration by JP HONG

9:40 – 10:00 Hands-on cadaver dissections by participants (with all Faculty)

10:00 – 10:20 (Para)scapular Flap demonstration by Libor STREIT

10:20 – 10:45 Hands-on cadaver dissections by participants (with all Faculty)

10:45 – 11:15 Coffee Break



**↓** DA

AY2	11:15 - 11:30	LD & SA Flaps & SA Fascial Flap & Scapula Bone Flaps demonstration by Lubos DRAZAN
	11:30 - 11:45	LD & SA Flaps & SA Fascial Flap demonstration by Lubos DRAZAN
	11:45 – 12:20	Hands-on cadaver dissections by participants (with all Faculty)
	UPPER LI	MB AND HAND
	12:20 – 12:40	Lateral Arm Flap demonstration by Bülent Saçak
	12:40 – 13:00	Hands-on cadaver dissections by participants (with all Faculty)
	13:00 – 14:00	Lunch
	14:00 – 14:15	Coupler Session (Sponsored by Synovis) demonstration by JP HONG
	14:15 – 14:35	Posterior Interosseous Flap demonstration by JP HONG
	14:35 – 15:00	Hands-on cadaver dissections by participants (with all Faculty)
	15:00 – 15:25	Radial Forearm Flap (also proximal) and Ulnar Forearm Flap & Ulnar Artery Perforator Flap demonstration by Marco INNOCENTI
	15:25 – 15:50	Hands-on cadaver dissections by participants (with all Faculty)
	15:50 – 16:05	FDMA (Kite) Flap demonstration by Adam BAJUS
	16:05 – 17:00	Individual dissections by participants (with all Faculty)
+	14:00 – 17:00	Partial Face Transplant demonstration by Bohdan POMAHAC Limited access.

# Robotic Session BY EXPERTS AND SIMULTANEOUS TRAINING BY PARTICIPANTS © Anatomy Lab 3 | The University Centre for Surgical Anatomy of Masaryk University

Robotic-Assisted Microvaskular Dissection and Anastomosis on Real Tissue Model (Symani – MMI)

09:00 – 09:20	Robotic-Assisted Microvascular Dissection and Anastomosis on Real lissue Model demonstration by Marco INNOCENTI
09:20 – 17:00	Individual Robotic-Assisted Dissections and Anastomosis Training by Participants
17:10 – 17:30	Bus Transfer from University Centre for Surgical Anatomy to Hotel
20:00 - 23:00	Faculty Dinner

















MONDAY | SEPTEMBER 22 | 2025

② Anatomy Lab 1 & 2 | The University Centre for Surgical Anatomy of Masaryk University

### HANDS-ON CADAVER DISSECTIONS

THEORETICAL INTRODUCTION & DEMONSTRATION

of flap dissections by experts and simultaneous training dissections by participants



7:30 - 7:50	Bus Transfer from Hotel to University Centre for Surgical Anatomy
7.50 - 7.50	bus fransier from Froter to Offiversity Centre for Surgical Ariatomy

7:50 – 8:00 Introduction to the Anatomical Laboratory

#### FACIAL TRANSPLANTATION

08:00 – 11:15 Full Face Transplant demonstration by Bohdan POMAHAC

11:15 – 11:45 Coffee Break

#### ABDOMEN | GROIN | THIGH

11:45 – 12:05	SCIP Flap and Groin LNT demonstration by JP HONG
12:05 – 12:30	Hands-on cadaver dissections by participants (with all Faculty)
12:30 – 12:50	PAP Flap demonstration by Bülent Saçak
12:50 - 13:05	Gracilis Flap (also segmental and TUG) demonstration by Libor STREIT
13:05 – 13:30	Hands-on cadaver dissections by participants (with all Faculty)
13:30 – 14:20	Lunch
14:20 – 14:30	Group Photo
14:30 – 14:50	DIEP and SIEA Flaps demonstration by Lubos DRAZAN
14:50 – 15:15	Hands-on cadaver dissections by participants (with all Faculty)
15:15 - 15:35	Anterolateral Thigh Flap (also Super-Thin and Chimeric) demonstration by Marco INNOCENTI
15:35 – 16:00	Hands-on cadaver dissections by participants (with all Faculty)

## Robotic session BY EXPLOSION SANATOR

### BY EXPERTS AND SIMULTANEOUS TRAINING BY PARTICIPANTS

Anatomy Lab 3 | The University Centre for Surgical Anatomy of Masaryk University

Robotic-Assisted Microvaskular Dissection and Anastomosis on Real Tissue Model (Symani – MMI)

07:20 – 18:00	Individual Robotic-Assisted Dissections and Anastomosis Training by Participants
16:10 – 16:30	Bus Transfer from MUNI to Hotel
17:30 – 18:15	Bus Transfer from Hotel to Valtice Castle
18:15 – 18:30	Group Photo
18:30 – 19:30	Valtice Castle -Guided tour
19:30 – 23:30	Dinner with Faculty with all Faculty
21:00 – 21:30	Quiz on Reconstructive Microsurgery
21:30 – 21:45	Award Ceremony:   Quiz Award



Tuesday | SEPTEMBER 23 | 2025

Anatomy Lab 1 & 2 | The University Centre for Surgical Anatomy of Masaryk University

### HANDS-ON CADAVER DISSECTIONS

THEORETICAL INTRODUCTION & DEMONSTRATION

of flap dissections by experts and simultaneous training dissections by participants



8:15 – 8:35	Bus Transfer from Hotel to University Centre for Surgical Anatomy		
8:35 – 8:45	Introduction to the Anatomical Laboratory		
	G R O U P A	G R O U P B	
8:45 – 9:05	Medial Femoral Condyle demonstration by Marco INNOCENTI	SGAP & IGAP Flaps. Lumbar Perforator Flap. demonstration by Bülent SAÇAK	
09:05 - 09:30	Hands-on cadaver dissections by participants (with all Faculty)		
09:30 - 10:00	Vascularized Fibula: demonstration by Marco INNOCENTI		
10:00 – 10:30	Hands-on cadaver dissections by participants (with all Faculty)		

10:30 – 11:00	Coffee Break
---------------	--------------

GROUPA	G R O U P B
--------	-------------

11:00 - 11:20	MSAP Flap	Temporal Fasciocutaneous & Muscle Fla				
	demonstration by JP Hong	demonstration by Libor STREIT				

11:20 - 11:45 Hands-on cadaver dissections by participants (with all Faculty)

GROUPA	G	R	0	U	Р	В	
--------	---	---	---	---	---	---	--

11:45 – 12:05	Medial Plantar Flap & Dorsalis pedis Flap	Submental Flap
	demonstration by JP Hong	demonstration by Adam Bajus

12:05 - 12:30 Hands-on cadaver dissections by participants (with all Faculty)

12:30 - 14:00Individual dissection with all Faculty

BY EXPERTS AND SIMULTANEOUS TRAINING BY PARTICIPANTS

Robotic session

BY EXPERTS AND SIMULIANEOUS TRAINING BY TAKING BY Robotic-Assisted Microvaskular Dissection and Anastomosis on Real Tissue Model (Symani – MMI)

Individual Robotic-Assisted Dissections and Anastomosis Training by Participants 07:20 - 14:00

14:00 - 14:10 Course Closing









## ORGANIZING INSTITUTION





## **ENDORSERS**







## PARTNERS













