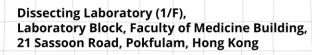


5th HKU Cadaveric Course in Hand and Upper Limb



25-26 January 2025 (Sat-Sun)



Course Programme

25 January 2025 (Sat) - Day 1

Time	Agenda	Speaker
08:45-09:00	Registration	
09:00-09:10	Welcoming address	
Session 1: Per	ipheral nerve in upper limb	<u></u>
09:10-10:45	Nerve entrapment release	Dr. Michelle Lee
	- Median nerve (carpal tunnel release)	
	- Ulnar nerve (cubital tunnel release, Guyon's canal	
	release, anterior transposition)	
	- Radial nerve (radial tunnel release)	
10:45-12:30	Nerve transfer	Prof. Josephine Ip
	- Median nerve fascicle to musculocutaneous nerve	
	- Ulnar nerve fascicle to musculocutaneous nerve	
	- Supinator branch to posterior interosseous nerve	
	- AIN to ulnar nerve transfer	
12:30-13:30	Lunch	
Session 2: Rec	onstructive procedures for peripheral nerve palsy	
13:30-15:00	Tendon transfer	Dr. Yuen Fai Leung
	- Opponensplasty (Camitz procedure, EIP, FDS4, Huber)	
	- Radial nerve palsy (PT to ECRB, FCU/FCR to EDC, PL to	
	EPL)	
	- Ulnar nerve palsy (claw hand reconstruction, split FPL	
	to EPL transfer, FDP tenodesis)	
	onstructive procedures for upper limb spasticity	1
15:00-16:45	Spasticity surgery	Prof. Marvin Chung
	- Musculotendinous procedures (step lengthening, Z	
	lengthening, superficialis-to-profundus transfer)	
	- Nerve procedures (selective neurectomy of	
	musculocutaneous nerve, deep branch of ulnar nerve	
	neurectomy)	
16:45-17:00	Wrap-up & Closing remarks	

Venue: Dissecting Laboratory (1/F), Laboratory Block, Faculty of Medicine Building, 21 Sassoon Road, Pokfulam, Hong Kong



5th HKU Cadaveric Course in Hand and Upper Limb

Dissecting Laboratory (1/F), Laboratory Block, Faculty of Medicine Building, 21 Sassoon Road, Pokfulam, Hong Kong

25-26 January 2025 (Sat-Sun)



26 January 2025 (Sun) – Day 2

Time	Agenda	Speaker
08:45-09:00	Registration	
09:00-09:10	Welcoming address	
Session 1: Flap		
09:10-10:15	Upper arm - Lateral arm flap	Prof. Josephine Ip
10:15-12:00	Forearm - Radial forearm flap - Becker flap - Posterior interosseous artery flap	Dr. Christopher Bayne
12:00-13:00	Hand - Foucher flap - Heterodigital island flap - Reverse flow flap	Prof. Marvin Chung
13:00-14:00	Lunch	
Session 2: Elbo	ow procedures	
14:00-15:00	Approach - Medial approach to elbow - Lateral approach to elbow	Dr. Wesley Ng
15:00-16:00	Contracture release - Dorsal approach - Volar approach	Dr. Christopher Bayne
16:00-16:45	Self-practice & optional procedures under tutor guidance	
16:45-17:00	Wrap-up & closing remarks	•

Venue: Dissecting Laboratory (1/F), Laboratory Block, Faculty of Medicine Building, 21 Sassoon Road, Pokfulam, Hong Kong