





Cadaveric Workshop on

Upper Limb Paralytic Reconstruction

17 DEC ²⁰²² Saturday

10/F, Laboratory Block, Faculty of Medicine, HKU, 21 Sassoon Road, Pokfulam

Program

Time	Agenda	Speaker
08:15-08:30	Registration	
Session 1: Median	nerve palsy reconstruction	
08:30-08:45	Demonstration	Dr. Yuen Fai LEUNG
08:45-09:30	Practical exercise	All faculties
	- Camitz transfer	
	- El opponensplasty	
	 FDS4 opponensplasty 	
	- Huber transfer	
Session 2: Radial r	nerve palsy reconstruction	
09:30-09:45	Demonstration	Dr. Yun Po CHANG
09:45-10:30	Practical exercise	All faculties
	 Pronator teres to ECRL transfer 	
	- PL to EPL transfer	
	- FCR to EDC transfer	
10:30-10:45	Tea break	
	erve palsy reconstruction	
10:45-11:00	Demonstration	Dr. Yuk Yin CHOW
11:00-11:45	Practical exercise	All faculties
	- FDP tenodesis	
	- Intrinsic minus reconstruction with Lasso procedure	
	- Adductor reconstruction	
• • • • • • •	- Split FPL to EPL transfer	
	ity reconstruction part 1	
11:45-12:00	Demonstration	Dr. Wing Yuk IP
12:00-12:45	Practical exercise	All faculties
	- Flexor pronator slide	
	 Wrist fusion with proximal row carpectomy 	
12:45-13:45	- Pronator re-routing	
13:45-14:00	ity reconstruction part 2 Demonstration	Dr. Wing Yuk ID
14:00-14:45	Practical exercise	Dr. Wing Yuk IP All faculties
	- Bicipital aponeurotic and common flexor origin	
	fascial release	
	 Selective neurectomy of musculocutaneous nerve 	
	 FCU to ECRB/EDC transfer 	
	- Step lengthening of long flexors and pronator	

Session 6: Tetraplegic	elbow reconstruction	
14:45-15:00	Demonstration	Dr. Che Yuen LO
15:00-15:45	Practical exercise	All faculties
	 Posterior deltoid to triceps transfer 	
	- Posterior axillary nerve branch to triceps branch of	
	radial nerve transfer	
	 Biceps to triceps transfer 	
15:45-16:00	Tea break	
Session 7: Tetraplegic	c hand & wrist reconstruction	
16:00-16:15	Demonstration	Dr. Sze Yan CHAN
16:15-17:00	Practical exercise	All faculties
	 BR to FPL/ECRB transfer 	
	 ECRL to FDP transfer 	
Session 8: Stroke & ce	erebral palsy reconstruction for comfort	
17:00-17:15	Demonstration	Dr. Sheung Tung HO
17:15-18:00	Practical exercise	All faculties
	- Z-lengthening of biceps	
	- FDS to FDP transfer	
	 Deep ulnar nerve branch neurectomy 	