

Post forum symposium: **Current Practice and Advances in Amputation Management**

(Satellite Program of the 16th Hong Kong International Orthopaedic Forum)

Date:	15 April 2019 (Monday)
Venue:	Executive Conference Room (Rm.105), 1/F, MacLehose Medical Rehabilitation Centre, 7 Sha Wan Drive, Pokfulam, Hong Kong

Program

Time	Topic	Speaker
08:30 – 09:00	Registration	
09:00 – 09:15	Welcome address	
CURRENT AMPUTEE MANAGEMENT		
09:15 – 09:25	Physiotherapist's perspective	Mr. Louis TSOI <i>(Physiotherapist I, PHY, MMRC)</i>
09:25 – 09:35	Occupational therapist's perspective	Mr. William WONG <i>(Occupational Therapist II, OCC, MMRC)</i>
09:35 – 09:45	Prosthetist's perspective	Mr. Terrence KWONG <i>(Prosthetist-Orthotist I, i/c, P&O, MMRC)</i>
09:45 – 09:55	Pain physician's perspective	Dr. Timmy CHAN <i>(Consultant, ANA, QMH)</i>
09:55 – 10:05	Clinical psychologist's perspective	Mr. Henry WONG <i>(Clinical Psychologist, CP, MMRC)</i>
10:05 – 10:15	Discussion	
10:15 – 10:30	Tea break	
ADVANCES IN AMPUTATION MANAGEMENT(I)		
10:30 – 11:15	Introduction of the TMR nerve transfer—what it is?	Professor Gregory DUMANIAN <i>(Professor of Surgery, Division of Plastic Surgery, Northwestern University Feinberg School of Medicine, USA)</i>
	Surgical procedures – upper limb and lower limb	
	TMR at the time of amputation	
	Outcomes – phantom limb, pain and function	
11:15 – 11:30	Discussion	
ADVANCES IN AMPUTATION MANAGEMENT(II)		
11:30 – 12:00	How to develop a TMR programme	Professor Gregory DUMANIAN
	Unusual TMR cases	
12:00 – 12:15	Discussion	
12:15 – 13:30	Lunch	
13:30 – 15:30	Case discussion (with potential patients)	Professor Gregory DUMANIAN, Prosthetists from different hospitals