

NEXT PAN-ASIAN RESUSCITATION OUTCOMES STUDY (PAROS) EXCO MEETING (2020/01)

Date: 11 Aug 2020

Time: 4.30 -5.30pm (Singapore time)

Venue: Zoom meeting

S/N	AGENDA	UPDATE BY/ REQUESTED BY
1	PAROS 2 (20mins)	
1.1	Data cleaning and analysis update	Prof Marcus Ong
2	PUBLICATIONS COMMITTEES (5mins)	
2.1	<p>Summary of new study proposals (approval in progress)</p> <p>a) Development and Validation of the Pan-Asian ROSC After Cardiac Arrest (PA-RACA) Score (by Dr Liu Nan)</p> <p>b) Use Artificial Intelligence and Deep Learning to Predict Clinical Outcomes for Out-of-Hospital Cardiac Arrest Patients (by Dr Liu Nan)</p> <p>c) Early versus Late Intubation among Out-of-Hospital Cardiac Arrest Patients: A Prospective Observational Study (by Dr Daniel Unno H. Hiquiana)</p> <p>d) Pediatric and Adult Non-Traumatic OHCA in Pan-Asian Countries in the time of COVID19 (by Dr Kenneth Doya G. Nonesa)</p> <p>e) Outcomes of OHCA patients stratified by mode of transport to the ED in Asia (Ivan Chua)</p> <p>f) Descriptive comparison of OHCA survival and predictors amongst the geriatric age group in Asia (by Dr Gayathri)</p>	Prof Marcus Ong
2.2	<p>Summary on the status of:</p> <p>a) Main study -- Cost-effectiveness of Modifiable Factors for OHCA Survival</p> <p>b) Secondary studies --</p> <p>Studies >5 years, if no progress and updates, to be withdrawn and topic release to other PAROS members</p> <ul style="list-style-type: none"> • Time Interval between Collapse and Return of Spontaneous Circulation between Various Outcomes in OHCA (2014, Andrew Ho) • Location Characteristics and The Outcome Impact on OHCA among PAROS Communities (2015, Patrick Ko) • Analyzing the utilization of ECMO for OHCA in current situation among PAROS communities (2015, Patrick Ko) 	Prof Marcus Ong
3	Progress: Resuscitation Academy (RA) 10-Step Implementations in the PAROS Group (30mins)	
3.1	Overall progress summary	Prof Marcus Ong
3.2	<p>Updates by: (5mins each)</p> <ul style="list-style-type: none"> • Malaysia • India 	<p>Dr Darin Wong</p> <p>Dr Raja Narsing Rao</p>

3.3	Proposal for GRA Assessment Tool study (5mins)	Dr Gayathri Devi Nadarajan
3.4	PAROS OHCA COVID study (5mins)	Dr Lim Shir Lynn
4	AOB (5mins)	