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

Date: 16 Dec 2020

Time: 3 – 4.30pm (Singapore Time)

Venue: Online

| S/N | AGENDA | UPDATE BY/ REQUESTED BY |
|-----|--|-------------------------------|
| 1 | Opening | Prof Marcus Ong |
| 2 | PAROS 2 Announcement -15mins | |
| | Data cleaning and analysis update Q & A | Prof Marcus Ong |
| 3 | New Study Proposal (5mins each) -40mins | |
| | Development and Validation of the Pan-Asian ROSC After Cardiac Arrest (PA-RACA) Score | Dr Liu Nan |
| | Use Artificial Intelligence and Deep Learning to Predict Clinical Outcomes for Out-of-Hospital Cardiac Arrest Patients | Dr Liu Nan |
| | Outcomes of OHCA patients stratified by mode of transport to the ED in Asia | Dr Ivan Chua |
| | Descriptive comparison of OHCA survival and predictors amongst the geriatric age group in Asia | Dr Gayathri |
| | Proposal for GRA Assessment Tool study | Dr Gayathri |
| | Adult OHCA during COVID-19 | Dr Lim Shir Lynn |
| | Paediatric OHCA during COVID-19 | Dr Kenneth Doya G. Nonesa |
| | Early vs Late Endotracheal Intubation among Out-of-Hospital Cardiac Arrest Patients in Pan-Asian Countries in the time of COVID-19 Pandemic | Dr Daniel Unno H. Hiquiana |
| | Q & A (5mins) | All |
| 4 | PAROS Publications for Year 2020 (5mins each) -25mins | |
| | Impact of population aging on the presentation of out-of-hospital cardiac arrest in the Pan Asian Resuscitation Outcomes Study | Dr Tagami |
| | Emergency medical dispatch services across Pan-Asian countries: a web- based survey | Shawn Lee |
| | Strategies to improve survival outcomes of out-of-hospital cardiac arrest (OHCA) given a fixed budget: A simulation study | Maeve Pek |
| | Validation of the ROSC after cardiac arrest (RACA) score in Pan-Asian out- of-hospital cardiac arrest patients | Dr Liu Nan |
| | Association of response time interval with neurological outcomes after out-of-hospital cardiac arrest according to bystander CPR | Dr Sungbae Moon |
| | Q & A (5mins) | All |
| 5 | Close | |