

วันที่ 6-8 มกราคม 2565

ณ โรงแรมเซ็นทาราแกรนด์ แอท เซ็นทรัลพลาซ่า ลาดพร้าว กรุงเทพฯ



# **PROGRAM**

THURSDAY 6 Jan 2022	8.30-10.00	10.30-12.00	Lunch	14.00-15.30	16.00-17.30
COVID (Ballroom B)	8.30-8.45 Opening  Marching through the long critical COVID	More understanding COVID  Natural history Pneumonia/ ARDS Coagulopathy and MODS	FE (	Medications  • Antiviral  • Steroids  • Anti-inflammatory cytokines	Respiratory support  HFNC and NIV  Airway care and intubation  MV setting
BASIC (Ballroom A)	Our TSCCM Experiences from the "field Hospital" Referral centers The team	Year in review PEEP in ARDS Weaning from mechanical ventilation In pediatrics	Luncheon symposium (12.00-13.00 hr.) Lunch (13.00-14.00 hr.)	Fluid  More evidences on balanced salt solution  Fluid bolus in shock  What are the places for colloid?	Sepsis  What's new in fluid resuscitation?  Cardiac dysfunction in sepsis.  Rapid response sepsis
ADVANCED (Ladprao)		Pathophysiology 1 Polytrauma Patient self inflicted lung injury (psili) Multisystem Inflammatory Syndrome in Children (MIS-C)	Luncheon sympo Lunch (1:	Vasopressors: an updates  • Pathophysiology  • In septic shock  • In cardiogenic shock	Microcirculation Clinical assessment Lactate Pv-aCO2 gap
Niche (Krungthep 2)		Critical care during super surge Space Staff and supplies Patient flow Spirit		Pediatrics	Pediatrics

FRIDAY 7 Jan 2022	8.30-10.00	10.30-12.00	Lunch	14.00-15.30	16.00-17.30	
COVID (Ballroom B)	Round table talk: ก่านเล่า เราเรียน เราเผ่าน COVID มาได้อย่างไร	Essential monitoring  During noninvasive ventilation Biomarkers New normal in telemonitoring	Luncheon symposium (12.00-13.00 hr.) Lunch (13.00-14.00 hr.)	Mechanical ventilation in COVID  Personalized ventilator setting Prone positioning iming for extracorporeal therapy	Common hardship  Refractory hypoxemia  Secondary infection  End of life management	
BASIC (Ballroom A)	Perioperative resuscitation 1  Proactive cardiac care Shock Fluid resuscitation	Critical care nephrology  Early identification of renal dysfunction  Optimal firming of CRRT: how early?  Metabolic fine tuning		Nutrition Guideline for beginners What's new? In obese patients	Sedation and paralysis  Monitoring  Pain assessment in difficult patients  In COVID	
ADVANCED (Ladprao)	Pathophysiology 2  Metabolic response to critical illness  Cardiorenal syndrome  Gl in sepsis	งานวิจัย จากง่ายๆ ไประดับโลก		Critical brain  Cerebral perfusion pressure  Stroke in crisis  Subarachnoid hemorrhage	Extracorporeal therapy • ECMO • Hemoperfusion • Nursing care during procedures	
Niche (Krungthep 2)	Geriatric critical care  Aging physiology and critical illness  Surgical risks  Delirium	Pregnancy with COVID-19  • A pregnant woman with severe COVID  • When things turn critical  • Post partum care		Pediatrics	At the emergency room  Ropid hemodynamic restoration  Early sepsis resuscitation  Emergency COVID	

## **PROGRAM**

	SATURDAY 8 Jan 2022	8.30-10.00	10.30-12.00	Lunch	14.00-15.30	16.00-17.30
	COVID (Ballroom B)	All about vaccines  Where are we now?  Vaccines associated complication  The future	Rethinking of Standards in limited resources Staff burnout Inequity	00 hr.)	After ICU  Chronic respiratory failure  Long COVID syndrome  Peri-Covid ICU Psychiatric Care	RWhat's next?  • Preparation for the next pandemics  • Mass casualties  • Preparing the team
	BASIC (Ballroom A)	CPR  • What's new in 2020 guidelines?  • COVID patients  • TTM: the current status	Metabolic crisis  Severe metabolic acidosis  CIRCI 2021  Blood sugar	n symposium (12.00-13.00 hr.) Lunch (13.00-14.00 hr.)	Perioperative resuscitation2  • Management and prevention of AKI  • Respiratory support  • Proactive blood management	Practical points on mechanical ventilation 17.00 - Closing
	ADVANCED (Ladprao)	Pathophysiology 3 Cardiopulmonary interaction Ventilator associated pneumonia ICU malnutrifion	Physiologic monitoring: the practical updates  • Volume responsive test • In ARDS • During ECMO	Luncheon symposium Lunch (13.00-	The difficulties  • Refractory shock  • Difficult mechanical ventilation  • Difficult relatives	ARDS  The differences between COVID and others  Prone positioning 2021  What should we monitor?
	Niche (Krungthep 2)	The future of critical care service  The new unit  Nursing aspect  Big data/ artificial intelligence	Mobilizing critically ill patients		Pediatrics	

## Meet the expert 7.30-8.15 hr.

## **Thursday**

#### 6 January 2022

- 1. High flow oxygen cannula
- 2. Pitfall in interpretation of frequent used monitoring around ICU beds
- 3. Radiologic diagnosis of patients with COVID-19

### Friday

#### 7 January 2022

- 1. Ventilating ARDS patients
- 2. How do I feed my patients?
- 3. การสื่อสารกับญาติ

## Saturday

### 8 January 2022

- 1. How do I prone my patients?
- 2. Echocardiography in the ICU
- 3. Arts of sedation

# **VENUE**

# Central Plaza Ladprao Bangkok

1695 Phaholyothin Road, Ladprao Chatuchak, Bangkok 10900,Thailand



Phone: (+66) 2-541-1234 Fax: (+66) 2-541-1087 #8 Email: cglb@chr.co.th

## REGISTRATION

#### วัตราค่าลงทะเบียน

#### **FACE TO FACE MEETING**

15 ตค - 30 พย 64 1 - 15 รค 64

สมาชิกสมาคมฯ 5,000 บาท 5,500 บาท ไม่ใช่สมาชิกสมาคมฯ 5,500 บาท 6,000 บาท

#### **VIRTUAL MEETING (ONLINE)**

15 ตค - 30 พย 64 1 - 15 ธค 64 วันเดียว

สมาชิกสมาคมฯ 2,000 บาท 2,500 บาท 1,000 บาท <u>ไม่ใช่สมาชิกสมาคมฯ</u> 2,500 บาท 3,000 บาท 1,000 บาท

ผู้ลงทะเบียนเข้าร่วมประชุม ONLINE จะสามารถดู VIDEO การประชุมได้ทุกห้อง ยกเว้น ผู้สมัครร่วมประชุมแบบ VIRTUAL "วันเดียว" จะรับชมได้เฉพาะวันที่ระบุใน การลงทะเบียนร่วมประชุมแท่านั้น .

ผู้สนใจลงทะเบียนเข้าร่วมการประชุมได้ตั้งแต่วันที่ 15 ตุลาคม 2564 เป็นต้นไป ทาง WEBSITE

