

Scientific Program

CAOS Thailand Annual Meeting 2024, 2nd-3rd May 2024

Venue: Asawin Grand Convention, Bangkok

Day 1: Thu May 2 nd 2024 Knee day		
8.00-9.00	Registration	
9.00-9.15	Opening ceremony CAOS president THKS president	Anuwat Satit
Session 1 Keynote lecture 9.15-10.00		
9.15-9.30	Higher patient satisfaction in Robotic TKA with Restricted invert kinematic alignment technique	Chumroonkiat
9.30-9.45	Variety of Robotic-Assisted TKA	Keerati
9.45-10.00	Imageless navigated THA: still work?	Yingyong
10.00-10.30	Coffee break	
Session 2 Guest speaker lecture:Knee 10.30-11.15		Moderator Udom
10.30-10.45	Update evidence based review: Navigated & Robotic TKA	Varah
10.45-11.00	From alignment guide to robotic assisted TKA	Satit
11.00-11.15	Robotic assisted TKA in complex case	Piya
Session 3 Panel Discussion 1 11.15-12.00	Robotic assisted TKA - Rosa	Moderator Keerati
	Video demonstration	Chaiwat
	Panelist	Rapeepat Varah Nimit Siripong
Luncheon symposium 12.00-13.00	Luncheon symposium: Aesculap Elite Navigated TKA/THA	Thanut Yingyong
Session 4 Panel Discussion 2 13.00-13.45	Robotic assisted TKA - Corii	Moderator Chumroonkiat
	Video demonstration	Dr.Chareonwat
	Panelist	Preuk Chavanont Udom Premsathien
13.45-14.00	Coffee break	
Session 5 Panel Discussion 3 14.00-14.45	Robotic assisted TKA - Mako	Moderator Piya
	Video demonstration	Nuttawut
	Panelist	Keerati Rapeepat Supakit Anuchit
18.00	Dinner symposium	

Day 2: Fri May 3 rd 2024 Hip day		
Session 6.1 Room 1 9.00-12.00 Nurse session	Nursing perioperative management 1. Rosa knee 2. Cori knee 3. Mako knee 4. Navigated hip 5. Mako hip	
Session 6.2 Room 2 9.00-9.45	Free paper & case presentation 1. Robotic-assisted TKA with Restricted-Inverse kinematic alignment and convention TKA: comparative study in bilateral simultaneous TKA 2. SI 3. SI 4. Korat	1. Jeerasak (Sikan hospital) 2. TBA 3. TBA 4. TBA
Session 7 Guest speaker lecture: Hip 9.45-10.30		Moderator Yingyong
9.45-10.00	Update evidence based review: Navigated & Robotic THA	Warakom
10.00-10.15	Development of computer assisted THA	Anuwat
10.15-10.30	Spino-pevic problem - solve with CAS & robotic THA	Chaturong
10.30-11.00	Coffee break	
Session 8 Panel Discusstion 4 11.00-11.45	Navigated THA - Aesculap Bbraun	Moderator Apisit
Session 8 11.00-11.45 Panel discussion 4 Navigated THA	Video demonstration Panelist	Thanut Yingyong Anuwat Jithayut
11.45-13.00	Lunch	
Session 9 Panel Discusstion 5 13.00-14.00	Robotic assisted THA - Mako	Moderator Rapeepat
Session 3 13.00-14.30	Video demonstration Panelist	Krit Thakrit Chaturong Supakit
14.30-15.00	Wrap-up Closing ceremony	