PLENARY V ROBOTIC SURGICAL EDUCATION – THE FUTURE



SRS 2023 ANNUAL MEETING

Australian Eastern Standard Time (AEST)

Robotic Surgical Education – The Future Moderators: Dr. Helen Mohan, Dr. Justin Collins, Dr. John Biviano

2:00 PM - 2:20 PM	Surgeons Managing Rapid Technology Change Dr. Frederic Moll
2:20 PM - 2:35 PM	The Problem and a Possible Solution Dr. Anthony Costello, Dr. Helen Mohan and Dr. Daniel Costello
2:35 PM - 2:55 PM	Lessons from the Aviation Industry Captain Matthew Gray, Qantas Chief of Simulation Training
2:55 PM - 3:15 PM	Proficiency Based (Simulation) Training: Current Status, Can Everyone be Trained to Proficiency? Dr. Tony Gallagher
3:15 PM - 3:30 PM	Safe Integration of Telepresence Surgery to Aid Training Dr. Justin Collins
3:30 PM - 3:45 PM	COFFEE BREAK

Robotic Surgical Education – The Future

Moderators: Dr. Kevin Barry, Dr. Andrew Hung, Dr. Anthony Costello, and Dr. Richard Grills

3:45 PM - 4:20 PM	The Future of Surgical Robotics Training the Fundamentals of Robotic Surgery for Example Dr. Rick Satava
4:20 PM - 4:35 PM	What Sort of Curriculum Do Trainee Residents One from Robotics Surgical Accreditors and Teachers <i>Dr. Sophie Tissot</i>
4:35 PM - 4:55 PM	View from the American College of Surgeons Director Division of Education Dr. Ajit Sachdeva
4:55 PM - 5:10 PM	How the Royal College of Surgeons in Ireland are Teaching Robotics and Implementing a Curriculum Change Difficulties Faced <i>Dr. Keiran Ryan and Dr. Kevin Barry</i>
5:10 PM - 5:25 PM	Where AI Fit in Robotics Surgery Training. Avoiding the Pitfalls of AI in Robotics Surgical Training <i>Dr. Justin Collins and Dr. Andrew Hung</i>
5:25 PM - 5:40 PM	Does Surgical Performance Impact on Patient Outcomes? Dr. Tony Gallagher
5:40 PM - 6:25 PM	Moderated Round Table by Dr. Ahmed Ghazi
	<i>Panellists:</i> Dr. Tony Gallagher, Dr. Anthony Costello, Dr. Frederic Moll, Dr. Justin Collins, Captain Matthew Gray, Dr. Sophie Tissot, Dr. Rick Satava, Dr. Andrew Hung, Dr. Daniel Costello, Industry Reps, and College/Board Representatives

Agenda is subject to change.