

INTUÎTIVE

Asia Perioperative Nursing Summit 2023

Leadership at Intuitive Key Messages



Myriam Curet, MD

Executive Vice President and Chief Medical Officer

- o Today we are imaging better on an aspirational level, on a practical level, and on a product level.
- We know the future is connected care. We believe Da Vinci and digital technology will revolutionize how we diagnose and treat patients.
- We are a values-based company focused on listening to you to help mature your program and maximize the utilization of da Vinci systems.



Glenn Vavoso

Senior Vice President and General Manager, Asia

- We are at an inflection point for the future of surgery in Asia and care teams play a leading role.
- You are advancing what is possible today and into the future.
- \circ We are committed to you and your career development in robotic surgery.



Vice President Commercial Operations and Marketing, Asia Inclusion and Diversity Executive Council

- Intuitive is digitally native a data-driven ecosystem made up of hardware, software, and innovative applications designed to work together for hospitals, care teams, and surgeons.
- Each of these product offerings generates data so that we can collectively develop insights for hospitals, care teams, and surgeons to take action resulting in continuous improvements.
- We believe that the current healthcare environment will demand agility, creativity, and flexibility and if there ever was a time to explore what is possible with robotics, data, and digital for positive change, it is now.

Guest Speaker Key Messages



Fumiho Yamada

OR Clinical Engineer and Robotic Coordinator Yokohama City University Hospital Japan

- Utilize an electronic calendar to ensure all can see the da Vinci availability.
- $\,\circ\,$ Task overlap can drive down turnover times and help increase on-time starts.
- $\ensuremath{\circ}$ Increased access benefits all stakeholders, doctors, nurses, and patients.



Jun Hee Ahn

Robotic Coordinator Seoul St. Mary's Hospital Korea

- o Goal setting for expanding MIS access as a hospital's goal.
- How to help surgeon training by RSC team leadership to expand MIS access.
- Different ideas for an optimal OR schedule and the Importance of data-based communication using tools.



Hui-Lin Lin

Nursing Supervisor National Taiwan University Hospital Taiwan

- \circ Implement a standardized robotic training pathway.
- \circ To collaborate across teams to optimize your robotic surgery plan, a da Vinci coordinator is essential.
- $\,\circ\,$ A structured education and training pathway that can be extended to another branch.



Deepak Raj

OT Manager and Robotic Incharge Mazumdar Shaw Medical Centre, Narayana Health India

- The role of the robotic in charge spans more than just the OR.
- High levels of efficiency can be reached while maintaining patient safety.
- Pre-case planning always helps prevent surprises in the OT.



Paramala Devi Elangovan

OR Nurse Clinician and Robotic Nurse Coordinator Mount Elizabeth Novena Hospital Singapore

- o Reduce costs through efficient utilization to enhance revenue.
- Quick Availability of Robotic instruments and supplies to help the staff when performing surgery.
- oWell-maintained preference cards provide many benefits to the workflow within the OR and team.