



PLENARY 2

SRS 2024

FRIDAY, JUNE 21 - ACACIA BALLROOM 1 & 2

PLENARY 2: ROBOTIC SURGICAL SYSTEMS: ANALYSIS BY SURGEONS, MED DEVICE EXPERTS AND INVESTORS

7:30am - 7:40am Welcome *Vipul Patel, MD*

SESSION 1: MULTIPOINT ROBOTIC SYSTEMS

Moderators: Vipul Patel, MD and S Ross

Panelists: F Moll, A Motttrie, G Abbas, A Pryor and T Costello

7:40am - 8:45am **Multiport Robotic Systems 1**

-CMR *Mark Slack, MD (CEO and Founder)*

-Asensus *Anthony Fernando (CEO Asensus)*

-Kang duo *Liang Cui, MD (CEO and Founder)*

-Medicaroid *Terry Chang*

-Ronovo *John Ma (CEO and Founder)*

8:30am - 8:45am **Panel Discussion Q&A**

SESSION 2: MULTIPOINT ROBOTIC SYSTEMS

Moderators: R Satava and Vipul Patel, MD

Panel : A Hazan, S Horgan, C Ferrone, I Gill and R Estape

8:45am - 9:45am **Multiport Robotic Systems 2**

- Intuitive Surgical (davinci 5, Xi, SP) *Iman Jeddi (SR VP)*

- Microport (Toumai robot) *Jonathan Chen (chief international business office, Microport)*

- Medtronic (Hugo robot) *Mike Marinaro (EVP & President Medtronic)*

9:30am - 9:45am **Panel Discussion Q&A**

SESSION 3: MULTIPOINT ROBOTIC SYSTEMS

Moderators: Eduardo Parra Davila and M Martino

Panel : A Pakula, A Coker, R Holloway, S Balky and K Kim

9:45am - 10:30am **Multiport Robotic Systems 3**

- Edge Medical *Zhao Wu Yi, MD*

- SSI innovations (Mantra Robot) *Dr. Sudhir Srivastava (CEO and founder)*

- Johnson and Johnson (Ottava Robot) *Rocco De Bernardis (Global President Med Tech JJ)*

10:30am - 10:45am **Panel Discussion Q&A**

10:30am - 10:45am **Keynote Lecture:** *Tim Schmid (Executive VP and Worldwide Chairman of Med Tech at JJ)*

SESSION 4: PLASTIC SURGERY AND NEUROSURGERY ROBOTIC APPLICATIONS

11:00am - 11:45am **Applications of Robotics in Plastic Surgery**

Course Chairs: *Marc Mani, MD and Dinakar Golla, MD*

Panel: *Aileen Caceres, MD Raj Saw Martinez, MD, Joseph Lopez, MD and Nadine Haram, MD*

11:00am - 11:10am **MMI (Medical Microinstruments)** *Mark Toland (CEO)*

11:10am - 11:45am **Panel Discussion Q&A**

11:30am - 12:30pm **Applications of Robotics in Neurosurgery**

Featured Companies: Nanoflex, Navigantis, Xcath, Globus, Robocath, Insightec, Telos

Course Chair: *Adnan Siddiqui, MD and Ameer Hassan, DO*

Panel: *Amit Hazan, Jonathan Chen, Nadine Haram, MD*

12:30pm - 1:30pm **LUNCH**