## SURGICAL ROBOTICS INNOVATIONS: CURRENT AND FUTURE



**FRIDAY, JULY 1, 2022** 

TIME ZONE (EDT)

7:25am - 7:45am	Welcome to SRS
7.23am - 7.43am	Vipul Patel, MD, FACS, Sharona Ross, MD, FACS and Martin Martino, MD, FACS
	Moderators: Vipul Patel, MD, FACS, Sharona Ross, MD, FACS, Martin Martino, MD, FACS and
	Roland Torres, MD, FAANS, FACS
7:30am - 7:45am	State of the Art Lecture: How Robotics Has Changed Our View of Surgery
	Richard Satava MD, FACS
7:45am - 8:00am	Asensus Surgical: Senhance Robot
	Anthony Fernando
8:00am - 8:15am	Medicaroid Hinotori Robot
	Terry Chang
8:15am - 8:30am	Memic: Hominis Robot
	Michael Conditt, PhD
8:30am - 8:45am	Globus Medical: Excelsius GPS
	TBD
8:45am - 9:00am	Vicarious Surgical
	Adam Sachs
9:00am - 9:10am	Colubris Robot
	Kurt Azarbarzin
9:10am - 9:20am	Avatera Medical
	Greg Roche
9:20am - 9:30am	Insightec: Non-invasive Robotics Acoustic Therapy
	Maurice Ferre, MD
9:30am - 9:45am	Q&A
9:45am - 10:15am	Break
	Moderators: Vipul Patel, MD, FACS, Keith Kim, MD, Martin Roche, MD, Charles Decook, MD, and Abubakr Akhtar Bajwa, MD
10:15am - 10:25am	Johnson and Johnson: Velys Orthopedic Robot
	Jeff LaConte
10:25am - 10:35am	Johnson and Johnson Vision for Robotic Surgery
	Martin Buehle
10:35am - 10:45am	Johnson and Johnson: Monarch Robot for Pulmonary and Urologic Surgery Frederic Moll, MD
10:45am - 11:05am	Medtronic: Vision for Robotic Surgery
	TBD
11:05am - 11:20am	Zimmer Biomet: Rosa Robot for Neurosurgery
	TBD
11:20am - 11:35am	Stryker Surgical: Mako Robot
	Robert Cohen
11:35am - 11:50am	Intuitive Surgical: Davinci Robotics a Vision for the Future: Multi Port, Single Port,
	and Endoluminal
	Daniel Oh, MD, FACS
11:50am - 12:00pm	Q&A

Please Note: preliminary agenda subject to revision



