American Surgical Congress Stanford Surgery Schedule 2021

Tuesday, February 2

7:00-8:30AM
"Understanding the patient and provider experience with telehealth in Plastic Surgery."
Tavish Spargo, MPAP — Division of Plastic Surgery

Whipple ERAS: takes more than a pathway to achieve target length of stay.
Carlos Ayala, MD — General Surgery Resident

8:30 – 10:00AM
Financial Toxicity Among Surgical Patients: An Analysis of the National Health Interview Survey.
Kathryn Taylor, MD — General Surgery Resident

Effect of Policy-Based and Institutional Interventions on Postoperative Opioid Prescribing Practices
Alexis Ann Doyle — Stanford Med Student, Mentorship from General Surgery

Wednesday, February 3

1:15 – 2:45PM
SUS Trailblazer Award
George Yang — General Surgery Residency and Faculty Alumnus

Thursday, February 4

7:00-8:30AM
A National Evaluation of Emergency General Surgery Outcomes Among Hospitalized Cardiac Patients
Lakshika Tennakoon — General Surgery Research Data Analyst

Characterization of Cardiothoracic Surgeons Actively Leading Basic Science Research
Hanjay Wang, MD — CT Surgery Residency

Robotic Surgery: Potential for Advancement in Resident Education.
Ingrid Schmeiderer, MD — Surgical Education Fellow

Research Experience of Academic Cardiothoracic Surgeons Who Start as Attendings in Private Practice
S. Bajaj — CT Surgery

8:30-10:00AM
The Impact of COVID-19 on the Presentation, Management, and Outcomes of Acute Appendicitis
Christopher Puttanesca — Stanford Med Student, Mentorship from General Surgery
**Impact of COVID-19 on the Presentation and Management of Cholecystitis and Symptomatic Biliary Colic.**
Orly Farber — Stanford Med Student, Mentorship from General Surgery

**Impact of COVID-19 on the Presentation, Management and Outcomes of Small Bowel Obstruction**
Songnan Wang — Stanford Med Student, Mentorship from General Surgery

*General Surgery residency training over the past two decades: Are we still operating enough?*
LaDonna Kearse, MD — Surgical Education Fellow

11:30 – 1:00PM

**Inhibition of RAS Activity Delays Neuroblastoma Tumor Formation**
M. Diyaolu — Pediatric Surgery

**Concurrent Lung Resection during Esophagectomy does not Increase Perioperative Morbidity or Mortality**
D.C. Patel — CT Surgery