SSO 2022 Pre-Meeting Robotics Surgery Agenda



LOCATION: UT Southwestern Medical Center

Clements University Hospital (CUH)

DATE: Wednesday, March 9, 2022

TIME: 7:00 AM – 4:45 PM

TARGET AUDIENCE: Junior Faculty (1-5 years from fellowship)

Complex Surgical Oncology Fellows

MAX. PARTICIPANTS: 32

LEARNING OBJECTIVES: Understand the intraoperative setup of robotic assisted

procedures including pancreatectomy, gastrectomy,

hepatectomy, and colectomy.

Attendees to complete robotic simulation drills performing a bowel anastomosis, gastrojeunostomy, hepaticojejunostomy,

and pancreatic jejunal astomosis.

FACULTY: UT Southwestern Faculty:

- Herbert Zeh, MD
- Patricio Polanco, MD
- Matthew Porembka, MD
- Debb Farr, MD
- Adam Yopp, MD
- Georgios Karagkounis, MD

Outside Faculty:

- Amer Zurekeit, MD
- Melissa Hogg, MD
- Yuman Fong, MD
- Glen Balch, MD
- Brian Boone, MD
- Peter Kingham, MD
- Allan Tsung, MD
- David Bartlett, MD

AGENDA:

7:00 AM – 8:00 AM Introduction, CUH Education Center

8:00 AM – 11:00 AM Operative Cases, CUH Operating Rooms

Cases will include the following:

- Pancreatectomy (Whipple)
- Gastrectomy
- Colectomy
- Partial hepatectomy

Operative cases will be performed by UT Southwestern faculty and will be live streamed into the CUH education center and the UT Southwestern Simulation Center.

2-3 attendees at a time will be escorted into each of the 3 operative rooms. The cases will be staggered in 3 rooms to allow the audience the opportunity to see a variety of cases.

12:00 PM - 1:00 PM Lunch, CUH Education Center

1:00 PM - 2:00 PM Didactic-Pancreas, CUH Education Center

2:00 PM - 3:00 PM Didactic-Gastrectomy, CUH Education Center

3:00 PM - 4:00 PM Didactic-Colectomy CUH Education Center

> The didactic portion of the agenda will include video review of the operative set up and steps (tips and tricks) and led by UT Southwestern and outside faculty. Attendees will be given the

opportunity to ask the faculty questions.

4:00 PM - 4:45 PM Happy Hour, CUH Education Center

Simulation Component

During the Operative/Didactic Component, 8 attendees at a time will be taken to the UT Southwestern Simulation Center where, over a two-hour period, they will be led in virtual reality and tissue-based skill drills on the Divinci Robotic Platform. The tissue-based drills include hands on experience with gastrojejunostomy, bowel anastomosis, pancreaticojejunostomy, and hepaticojejunostomy techniques. The operative cases will be live streamed to the Simulation Center during this component.