



Advanced Robotic-Assisted AWR Hernia Symposium: Denver

Date

Tuesday, February 26, 2019 -
Wednesday, February 27, 2019

Facility

Presbyterian/St. Luke's
Medical Center
1719 E. 19th Avenue
Denver, CO 80218

Hotel

JW Marriott Denver Cherry Creek
150 Clayton Lane
Denver, CO 80206
303.316.2700



Advanced Robotic-Assisted AWR Hernia Symposium: Denver

February 26 - 27, 2019

Program host

Bret Litra
248.894.4845

Intended audience

An interactive symposium designed for general surgeons involved in robotic complex abdominal wall reconstruction.

Course description

The purpose of this educational program is to facilitate discussion on successful solutions for managing robotic complex abdominal wall repair (AWR). Surgeons will gain a better understanding of the proper use of Phasix™ Mesh, Phasix ST™ Mesh, and XenMatrix AB™ Graft. Discussion will include review of preclinical and clinical data, science and technology of products, economics of AWR, and various techniques for repairing a variety of hernias.

From the operating room, surgeons will see live cases performed.

Educational objectives

- Review current literature for hernia repair techniques, materials and patient management strategies
- Gain new insights into advanced robotic surgical techniques for complex abdominal wall repair
- Demonstrate use of BD products in hernia repair

In accordance with the AdvaMed Code of Ethics, this program is limited to Healthcare Professionals only who have a bona fide interest in the presentation topic. We are prohibited by state law from providing meals to Healthcare Professionals licensed in the state of VT.

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions and instructions for use.

BD, Warwick, RI, 02886, USA
800.556.6275

bd.com/hernia

Faculty



Anthony Canfield, MD, FACS

Director of Minimally Invasive Surgery
Director of Robotic Surgery
Presbyterian/St. Luke's Medical Center
Denver, CO

Agenda

Tuesday, February 26, 2019

6:30 p.m. **Meet BD Interventional Representative in Hotel Lobby and Proceed to 801 Chophouse for Dinner (3000 E. 1st Ave)**

7:00 p.m. **Dinner and Didactic Presentation**
Anthony Canfield, MD, FACS
• Robotic Ventral Hernia Repair

Wednesday, February 27, 2019

7:45 a.m. **Meet Addison Lee Car Service Outside Hotel Lobby for Transfer to Presbyterians/St. Luke's Medical Center**
Breakfast

8:30 a.m. **Live Case Observation**
• Robotic eTEP Rives/TAR Case is Scheduled

11:30 p.m. **Lunch | Q&A Session**

2:00 p.m. **Departure**

No departing flights will be scheduled before 4:00 p.m.

