

Innovative Solutions for Challenging Thoracic Procedures

Surgical Skills Course

Austin, Texas

June 4, 2021



Acute Innovations

Office +1.888.627.9957

Office +1.503.627.9957

5885 NE Cornelius Pass Road
Hillsboro, Oregon 97124

medicaleducation@acumed.net
www.acuteinnovations.com



Thoracic Stabilization

Course Overview

This one-day course focuses on current challenges trauma and thoracic surgeons face. Our esteemed faculty will provide didactic presentations addressing protocol, clinical data, product features and benefits and case reviews accompanied with hands-on cadaveric training focusing on solutions for chest wall stabilization. We will begin with a welcome dinner Thursday evening, June 3rd at 6 pm. The course on Friday, June 4th, will take place at MedtoMarket Lab located within minutes from the airport.



Target Audience

Trauma surgeons, acute care surgeons, emergency physicians, thoracic surgeons, cardiothoracic surgeons

Date & Time **Friday, June 4, 7:00 am - 4:00 pm**

Location **MedtoMarket Labs**
2101 E. St. Elmo, Bldg. 1, Ste. 100 Austin, TX 78744

Registration Space is limited. To register for this course, please contact your local independent sales representative or email Acumed directly at medicaleducation@acumed.net.

Hotel **The Driskill**
604 Brazos St. Austin, TX 78701

Faculty



Babak Sarani, MD

Dr. Sarani is Director of Trauma and Acute Care Surgery and Co-Medical Director of Critical Care at the George Washington University Hospital, and Professor of Surgery and Emergency Medicine at GWU School of Medicine in



Daniel Miller, MD

Dr. Miller is a world-renowned leader and Chief of Thoracic Surgery at Cancer Treatment Centers of America in Atlanta, GA along with being Professor of Surgery at Medical College of Georgia/Augusta University.

Course Topics

- Rib and Sternum Plating Philosophy
- Patient Selection and Protocol
- Muscle Sparing Incision Approaches

Featured Product

- BioBridge Resorbable Chest Wall Stabilization Plate
- RibLoc U+ Chest Wall Plating System