San Diego REBOA and Temporary IVC Filter Course

Sponsored by the:
San Diego-Imperial Chapter, American College of Surgeons
San Diego – Imperial ACS Committee on Trauma, and the
Division of Trauma, Surgical Critical Care, Burns and Acute Care Surgery, UC San Diego

Friday August 4, 2017
1230-1700h
Center for Future of Surgery,
Medical Education – Telemedicine Building, Osler Lane,
UC San Diego, San Diego, CA

Course cost - $500* - Includes 3.5 Hours Self-Assessment CME

Skills taught:
- Indications for REBOA and temporary IVC filters
- Performance of Ultrasound guided sheath placement
- Performance or observation of Femoral cutdown procedures for sheath placement
- Performance of placement of 7F Prytime ER-REBOA catheter in a simulator
- Performance of placement of BIO2 Angel Catheter Temporary IVC filter in a simulator
- Performance of placement of 7F Prytime ER-REBOA catheter in a centrally perfused cadaver model

There is also a pre-test and post-test for self-assessment CME.

N.B.: Attendance is limited to twelve (12) participants

*Checks should be made out to “UC Regents”

More information via jdoucet@ucsd.edu
CME Information:

**PROGRAM OBJECTIVES**
This activity is designed for general surgeons to learn indications and techniques for REBOA and temporary IVC filter placement. Upon completion of this course, participants will have familiarity with and insertion techniques of the Prytime ER-REBOA catheter and BiO2 Angel Catheter in simualtors and cadavers.

**DISCLOSURE INFORMATION**
In compliance with the ACCME Accreditation Criteria, the American College of Surgeons must ensure that anyone in a position to control the content of the educational activity has disclosed all relevant financial relationships with any commercial interest. All reported conflicts are managed by a designated official to ensure a bias-free presentation. Please see the insert to this program for the complete disclosure list.

**Grant Acknowledgement**
The American College of Surgeons wishes to recognize and thank the following companies for their ongoing support through educational grants:
- Prytime Medical Devices, Inc – The REBOA Company™
- BiO2 Medical, Inc

**Marketing & Exhibitor Acknowledgement**
The American College of Surgeons wishes to recognize and thank the following companies for their exhibitors:
- Prytime Medical Devices, Inc – The REBOA Company™
- BiO2 Medical, Inc
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<td>Indications for REBOA and temporary IVC filters</td>
<td>Classroom</td>
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<tr>
<td>1300</td>
<td>1330</td>
<td>Review of insertion technique</td>
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<td>Practice REBOA insertion - simulator</td>
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<td>Practice REBOA insertion - cadaver</td>
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<td>Practice IVC Filter - simulator</td>
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