<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAR 1</td>
<td>Physicians in Practice – DVT: Procedural Success and Patient Management</td>
<td>Minneapolis, MN</td>
</tr>
<tr>
<td>APR 4</td>
<td>Physicians in Practice – Complex Lower Extremity Course: Succeed in the SFA and BTK</td>
<td>Minneapolis, MN</td>
</tr>
<tr>
<td>APR 5</td>
<td>Fellows – CLI: Managing Complex Lower Extremity Disease</td>
<td>Minneapolis, MN</td>
</tr>
<tr>
<td>APR 17</td>
<td>Physicians in Practice – Liver Cancer: Advanced Treatment &amp; Transradial Techniques</td>
<td>Minneapolis, MN</td>
</tr>
<tr>
<td>APR 18</td>
<td>Fellows – Advanced Interventional Radiology: Peripheral Embolization</td>
<td>Minneapolis, MN</td>
</tr>
<tr>
<td>MAY 4</td>
<td>Fellows PI 101</td>
<td>Boston, MA</td>
</tr>
<tr>
<td>JUN 12</td>
<td>Venous Care Team: An Institutional Approach to Treating DVT</td>
<td>Minneapolis, MN</td>
</tr>
<tr>
<td>AUG 11</td>
<td>Fellows IR 101</td>
<td>Boston, MA</td>
</tr>
<tr>
<td>SEP 6</td>
<td>Physicians in Practice – Liver Cancer: Advanced Treatment &amp; Transradial Techniques</td>
<td>Minneapolis, MN</td>
</tr>
<tr>
<td>SEP 12</td>
<td>Physicians in Practice – DVT: Procedural Success and Patient Management</td>
<td>Minneapolis, MN</td>
</tr>
<tr>
<td>SEP 13</td>
<td>Fellows – DVT: Diagnosis, Intervention and Patient Management</td>
<td>Minneapolis, MN</td>
</tr>
<tr>
<td>OCT 10</td>
<td>Physicians in Practice – Complex Lower Extremity Course: Succeed in the SFA and BTK</td>
<td>Minneapolis, MN</td>
</tr>
<tr>
<td>OCT 11</td>
<td>Fellows – CLI: Managing Complex Lower Extremity Disease</td>
<td>Minneapolis, MN</td>
</tr>
<tr>
<td>OCT 23</td>
<td>Physicians in Practice – DVT: Procedural Success and Patient Management</td>
<td>Minneapolis, MN</td>
</tr>
</tbody>
</table>

Twitter: @BostonPIMedEd  Contact us: BSCMedEd@bsci.com
INSTITUTE FOR ADVANCING SCIENCE
MINNEAPOLIS, MN

Experience our cutting-edge, multi-functional training facility for Peripheral Interventions

- Simulation Lab
- Anatomical Model Lab
- Live Case Transmissions
- Lecture Rooms
- Angiography Suite With Ultrasound
For registration information:
Please contact your local Boston Scientific Sales Representative or email BSCMedEd@bsci.com.

Boston Scientific will pay travel expenses for full day programs in compliance with state and institution requirements.
NATIONAL FELLOWS 101 PROGRAMS

PI 101
Friday, May 4, 2018
Marriott Long Wharf Hotel, Boston, MA

Intended Audience:
Interventional Cardiology Fellows, Vascular Surgery Fellows and Interventional Radiology Fellows entering their final year of fellowship training.

Course Directors:
Lawrence Garcia, MD, St. Elizabeth’s Hospital, Boston, MA
Robert Lookstein, MD, Mount Sinai Hospital, New York, NY
Manish Mehta, MD, Vascular Health Partners, Albany, NY

IC 101
Saturday/Sunday, May 5-6, 2018
Marriott Long Wharf Hotel, Boston, MA

Intended Audience:
Interventional Cardiology Fellows entering their final year of fellowship training.

Course Directors:
Manish Parikh, MD and Jeffrey Moses, MD,
Columbia University Medical Center, New York, NY

IR 101
Saturday, August 11, 2018
Marriott Long Wharf Hotel, Boston, MA

Intended Audience:
Interventional Radiology Fellows entering their final year of fellowship training.

Course Director:
Gary Siskin, MD, Albany Medical Center, Albany, NY
FELLOWS
PERIPHERAL INTERVENTIONS HANDS-ON PROGRAMS
Institute for Advancing Science, Minneapolis, MN

EDUCATIONAL OBJECTIVES
• To address the unmet educational needs of fellows. The continuum of programs is intended to complement what fellows currently experience in training.
• To increase the understanding of the safe and effective use of technologies available to treat patients with peripheral arterial and venous disease.
• To increase the understanding of peripheral vascular disease and the dynamics that impact patients’ access to care.

Advanced Interventional Radiology: Peripheral Embolization
Wednesday, April 18, 2018

Intended Audience:
Physicians currently enrolled in an Interventional Radiology Fellowship or Residency Program

EDUCATIONAL OBJECTIVES
• Coil Selection, Sizing and Differentiation
• Microsphere Sizing and Delivery
• Microcatheter Selection and Delivery
• Aneurysm Packing
• Coiling in High-Flow Vasculature

Boston Scientific will pay travel expenses for full day programs in compliance with state and institution requirements.
CLI: Managing Complex Lower Extremity Disease
Thursday, April 5, 2018
Thursday October 11, 2018

Intended Audience:
Physicians currently in their final two years of training in Interventional Cardiology, Interventional Radiology, or Vascular Surgery.

EDUCATIONAL OBJECTIVES
• Diagnosis, Treatment and Management of CLI
• Pathophysiology of CTO’s
• Vessel Prep in the Era of Drug Elution
• Overview of the Effects of Paclitaxel in the Periphery
• Alternative Access Options and Techniques (Radial, Tibial, SFA, Etc)
• Guidewire Selection and Escalation

DVT: Diagnosis, Intervention, and Patient Management
Thursday, September 13, 2018

Intended Audience:
Physicians currently in their final two years of training in Interventional Cardiology, Interventional Radiology, or Vascular Surgery.

EDUCATIONAL OBJECTIVES
• DVT Diagnosis
• DVT Treatment Algorithms and Best Practices
• Thrombus Interpretation
• Venous Access Options and Techniques
• Considerations for developing a DVT Patient Strategy for Your Lab

For registration information, please contact your local Boston Scientific Sales Representative or email BSCMedEd@bsci.com.
PHYSICIANS IN PRACTICE
PERIPHERAL INTERVENTIONS
HANDS-ON PROGRAMS
Institute for Advancing Science, Minneapolis, MN

DVT: Procedural Success and Patient Management
Thursday, March 1, 2018
Wednesday, September 12, 2018
Tuesday, October 23, 2018

Intended Audience:
Practicing Interventional Cardiologists, Interventional Radiologists, and Vascular Surgeons

EDUCATIONAL OBJECTIVES
• DVT Diagnosis
• DVT Treatment Algorithms and Best Practices
• Thrombus Interpretation
• Venous Access Options and Techniques
• Considerations for developing a DVT Patient Strategy for Your Lab

Venous Care Team: An Institutional Approach to Treating DVT
Tuesday, June 12, 2018

Intended Audience:
Practicing Interventional Radiologists, Interventional Cardiologists, Vascular Surgeons, and their accompanying Venous Management Team

EDUCATIONAL OBJECTIVES
• Identification and classification of DVT patients based on symptoms presented
• Strategies for effective collaboration in managing DVT patients at intake, as well as long term
• Techniques and workflows for routing DVT patients through your hospital
• Best practices for DVT intervention
• Adjunctive medical management

For registration information, please contact your local Boston Scientific Sales Representative or email BSCMedEd@bsci.com.
Liver Cancer: Advanced Treatment and Transradial Techniques
Tuesday, April 17, 2018
Thursday, September 6, 2018

Intended Audience:
Practicing Interventional Radiologists

EDUCATIONAL OBJECTIVES
• Liver Cancer Treatment Algorithms
• Tumor Ablation
• Embolic Selection, Sizing and Differentiation
• Catheter Selection and Delivery
• Radial Access Techniques and Best Practices

Complex Lower Extremity Course: Succeed in the SFA and BTK
Wednesday, April 4, 2018
Wednesday, October 10, 2018

Intended Audience:
Practicing Interventional Cardiologists, Interventional Radiologists, and Vascular Surgeons

EDUCATIONAL OBJECTIVES
• Diagnosis, Treatment and Management of CLI
• Pathophysiology of CTOs
• Alternative Access Options and Techniques (Radial, Tibial, SFA, Etc)
• Vessel Prep in the Era of Drug Elution
• Overview of the Effects of Paclitaxel in the Periphery
• Guidewire Selection and Escalation

For registration information, please contact your local Boston Scientific Sales Representative or email BSCMedEd@bsci.com.

Boston Scientific will pay travel expenses for full day programs in compliance with state and institution requirements.
OBSERVATIONAL PRECEPTORSHIP TRAINING

CLI & CTOs: Revascularization Strategies

Intended Audience: Interventional Cardiologists, Interventional Radiologists and Vascular Surgeons

Clinical Case Observation

JETSTREAM™ Atherectomy System
Rotablator® Peripheral Atherectomy System

- Access Options: Antegrade, Pedal and Retrograde Approaches
- Crossing CTOs: Tools, Techniques and Strategies
- Vessel Prep in the Era of Drug Elution
- Safety and Efficacy of Alternative Access

LIVE CASE OBSERVATION

The following preceptorship programs are a physician led, one day observational course with a didactic presentation the evening prior.

New York, NY
Atlanta, GA
Newport Beach, CA
Sebring, FL
Davenport, IA
Denver, CO
Fort Meyers, FL
Raleigh, NC
Minneapolis, MN
Phoenix, AZ

For training dates and program availability, please contact your local Boston Scientific Sales Representative or email BSCMedEd@bsci.com.
Interventional Oncology

Intended Audience: Interventional Radiologists

Clinical Case Observation

Interlock Embolization Coils
Direxion™ Torqueable Microcatheters
Embozene™ Microspheres

Didactic Discussion

• Radial Access Approach for IO: Procedures, Techniques, Tools
• Liver Cancer and UFE Algorithms: Techniques, Procedures, Catheter and Embolic Size Selection
• Embolization for Pulmonary Arteriovenous Malformations
• New Frontiers in Embolization: Procedures and Techniques

LIVE CASE OBSERVATION

• Liver Cancer Treatment Algorithms
• Tumor Ablation
• Embolic Selection, Sizing and Differentiation
• Catheter Selection and Delivery
• Radial Access Techniques and Best Practices

For training dates and program availability, please contact your local Boston Scientific Sales Representative or email BSCMedEd@bsci.com.

Boston Scientific will pay travel expenses for full day programs in compliance with state and institution requirements.
PERIPHERAL INTERVENTIONS

Continuing Education Programs

Intended Audience:
Registered Nurses and Radiologic Technologists

ONE CONTACT HOUR EACH:

• Peripheral Atherectomy
• Venous Thrombectomy
• Peripheral Arterial Occlusive Disease (PAD)
• Intravascular Ultrasound (IVUS)
• Peripheral Embolization
• Intro to Occlusive Carotid Artery Disease
• ESRD and AV Access Stenosis

Location

Programs are typically held on-site at the hospital or clinic by your local Boston Scientific Representative. Please contact your Boston Scientific Sales Representative to schedule a CE Program.

For training dates and program availability, please contact your local Boston Scientific Sales Representative or email BSCMedEd@bsci.com
MEDICAL & SCIENTIFIC AFFAIRS TEAM

Christine Prinzivalli
Director, Medical & Scientific Affairs
christine.prinzivalli@bsci.com

Jeff Bednar
Manager, PI Physician Training
jeff.bednar@bsci.com
612-501-3152

Kristin Green
Medical Education Specialist, West & South
kristin.green@bsci.com

Chris Hardin
Physician Training Specialist
christopher.hardin@bsci.com

Julie Johnson
Medical Education Specialist, North & East
julie.johnson@bsci.com

Manos Protonotarios
Medical Advisor
manos.protonotarios@bsci.com

Laura Olson
Medical Education Specialist, Fellows/Physicians in Practice
laura.olson@bsci.com

Yixuan (Yuki) Ji
Medical Affairs Manager, Interventional Oncology and Liaison APAC
yuki.ji@bsci.com

Elizabeth Davis, PhD
Medical Writer, Fellow
elizabeth.davis@bsci.com

Susan Smith
Medical Affairs Manager, Venous
susan.smith2@bsci.com

Christin Skoglund
Scientific Affairs Coordinator
christin.clem@bsci.com

Cole Scattarelli
Medical Affairs Manager, Arterial
cole.scattarelli@bsci.com
Boston Scientific will pay travel expenses for full day programs and in compliance with state and institution requirements.

Boston Scientific fully supports and abides by the AdvaMed Code on Interactions with Health Care Professionals. Boston Scientific cannot accommodate or pay for the cost of a spouse or other guest of a health care professional. As such, this program is open to invitees only. If you are a physician and/or a Federal, State, or institution employee, you may be subject to laws, regulations or rules which prohibit or limit gifts, meals, or items of value you may receive. We ask that you comply with any restrictions that govern your receipt of gifts, meals, or items of value. Please note Boston Scientific is required to publicly disclose such transfers of value provided to you, including the value of meals, refreshments and travel, to the extent it is provided, in connection with attending this program.

This is an educational program sponsored directly by Boston Scientific and there are no continuing medical education (CME) credits associated with this activity.