2019 TRAINING PROGRAMS

PHYSICIANS IN PRACTICE, FELLOWS & ALLIED HEALTH PROFESSIONALS

MAR 5  Physicians in Practice - Complex Venous Interventions  Minneapolis, MN
MAR 6  Physicians in Practice - Complex Venous Interventions  Minneapolis, MN
APR 3  Physicians in Practice - Complex SFA & BTK Interventions: Strategies for Success  Minneapolis, MN
APR 4  Fellows - Advanced SFA & BTK Interventions  Minneapolis, MN
APR 4  Allied Health Professionals - Foundations of SFA & BTK Interventions  Minneapolis, MN
APR 16 Physicians in Practice - Prostatic Artery Embolization: Best Practices for Treating BPH*  Minneapolis, MN
APR 17 Physicians in Practice - Complex Venous Interventions  Minneapolis, MN
APR 26 Fellows - PI 101  Boston, MA
MAY 14 Physicians in Practice - Complex Venous Interventions  Minneapolis, MN
MAY 15 Allied Health Professionals - Foundations of Peripheral Embolization & Venous Disease  Minneapolis, MN
JUN 11 Physicians in Practice - Complex SFA & BTK Interventions: Strategies for Success  Minneapolis, MN
AUG 10 Fellows - IR 101*  Boston, MA
AUG 27 Physicians in Practice - Prostatic Artery Embolization: Best Practices for Treating BPH*  Minneapolis, MN
SEP 17 Physicians in Practice - Complex Venous Interventions  Minneapolis, MN
SEP 18 Fellows - Venous Interventions: Procedural Success and Patient Management  Minneapolis, MN
OCT 23 Physicians in Practice - Complex SFA & BTK Interventions: Strategies for Success  Minneapolis, MN
OCT 24 Fellows - Advanced SFA & BTK Interventions  Minneapolis, MN
OCT 24 Allied Health Professionals - Foundations of SFA & BTK Interventions  Minneapolis, MN

* Programs marked with an asterisk are open to Interventional Radiologists only

INSTITUTE FOR ADVANCING SCIENCE

All Minneapolis programs are held at Boston Scientific Institute for Advancing Science, a cutting-edge, multi-functional training facility.

- Simulation Lab
- Anatomical Model Lab
- Live Case Transmissions
- Lecture Rooms
- Angiography Suite with Ultrasound
- Cadaver Lab

Contact us: BSCMedEd@bsci.com

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

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**Complex Venous Interventions**

**DATES**
- March 5, 2019
- March 6, 2019
- April 17, 2019
- May 14, 2019
- September 17, 2019

**EDUCATIONAL OBJECTIVES**
- Interpretation and Diagnosis of Complex Venous Disease
- Treatment Algorithm and Procedural Best Practices
- Device Selection and Sizing
- Venous Access Options and Techniques
- Developing a Strategy for Venous Patients in Your Lab

**INTENDED AUDIENCE**
Practicing Interventional Cardiologists, Interventional Radiologists, and Vascular Surgeons

**Complex SFA & BTK Interventions: Strategies for Success**

**DATES**
- April 3, 2019
- June 11, 2019
- October 23, 2019

**EDUCATIONAL OBJECTIVES**
- Diagnosis, Treatment and Management of Advanced PAD and Lower Extremity Disease
- CLI Treatment Algorithms and Best Practices
- Pathophysiology of CTO’s
- Vessel Preparation in Advance of Drug-eluting Technologies
- Overview of the Effects of Paclitaxel in the Periphery
- Alternative Access Options and Techniques (Radial, Tibial, SFA, etc.)
- Guidewire Selection and Escalation

**INTENDED AUDIENCE**
Practicing Interventional Cardiologists, Interventional Radiologists, and Vascular Surgeons

**Prostatic Artery Embolization: Best Practices for Treating BPH**

**DATES**
- April 16, 2019
- August 27, 2019

**EDUCATIONAL OBJECTIVES**
- BPH Treatment Algorithms
- Identification and Differentiation of Complex Vasculature
- Embolic Selection, Sizing, and Differentiation
- Radial Access Techniques and Best Practices
- Collaboration with Urology
- Patient Communication and Expectation Strategies
- Post-Procedure Patient Management

**INTENDED AUDIENCE**
Practicing Interventional Radiologists
NATIONAL FELLOWS 101 PROGRAMS

PI 101
April 26, 2019
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
Sahil Parikh, MD, Columbia Medical Center, New York, NY
Robert Lookstein, MD, Mount Sinai Hospital, New York, NY
Sonya Noor, MD, Buffalo Endovascular and Vascular Surgical Associates, Buffalo, NY

IC 101
April 27-28, 2019
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
August 10, 2019
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

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FELLOWS
PERIPHERAL INTERVENTIONS
HANDS-ON PROGRAMS
Institute for Advancing Science, Minneapolis, MN

OBJECTIVES
• This curriculum is intended to complement what fellows currently experience in training.
• To increase the understanding of peripheral vascular disease and the dynamics that impact patients’ access to care.
• To increase the understanding of the safe and effective use of technologies available to treat patients with peripheral arterial and venous disease.

Advanced SFA & BTK Interventions

DATES
April 4, 2019
October 24, 2019

EDUCATIONAL OBJECTIVES
• Diagnosis, Treatment and Management of Advanced PAD and Lower Extremity Disease
• CLI Treatment Algorithms and Best Practices
• Pathophysiology of CTO’s
• Vessel Preparation in Advance of Drug-eluting Technologies
• Overview of the Effects of Paclitaxel in the Periphery
• Alternative Access Options and Techniques (Radial, Tibial, SFA, etc.)
• Guidewire Selection and Escalation

Venous Interventions: Procedural Success & Patient Management

DATE
September 18, 2019

EDUCATIONAL OBJECTIVES
• Interpretation and Diagnosis of Complex Venous Disease
• Treatment Algorithm and Procedural Best Practices
• Device Selection and Sizing
• Venous Access Options and Techniques
• Developing a Strategy for Venous Patients in Your Lab

ALLIED HEALTH PROFESSIONALS
PERIPHERAL INTERVENTIONS
HANDS-ON PROGRAMS
Institute for Advancing Science, Minneapolis, MN

Foundations of SFA & BTK Interventions

DATES
April 4, 2019
October 24, 2019

EDUCATIONAL OBJECTIVES
• Diagnosis, Treatment and Management of Advanced PAD and Lower Extremity Disease
• CLI Treatment and Best Practices
• Pathophysiology of CTO’s
• Vessel Preparation in Advance of Drug-eluting Technologies
• Overview of the Effects of Paclitaxel in the Periphery
• Alternative Access Options and Techniques (Radial, Tibial, SFA, etc.)
• Guidewire Selection and Escalation

Foundations of Peripheral Embolization and Venous Disease

DATE
May 15, 2019

EDUCATIONAL OBJECTIVES
• Trauma and GI Bleed Procedures
• GYN Embolization Procedures
• Venous Disease and Associated Technologies
• Device Selection, Preparation, and Setup
• Post-Procedure Patient Management Strategies

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OBSERVATIONAL PRECEPTORSHIP TRAINING

INTENDED AUDIENCE
Interventional Cardiologists, Interventional Radiologists and Vascular Surgeons

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

CLINICAL CASE OBSERVATION

Advanced Revascularization Strategies and Techniques in the Era of Drug Elution

LOCATIONS
New York, NY  Newport Beach, CA
Sebring, FL  Miami, FL
Houston, TX  Bettendorf, IA
Raleigh, NC  Minneapolis, MN
Phoenix, AZ

TECHNOLOGY
JETSTREAM™ Atherectomy System, Rotablator™ Peripheral Atherectomy System, Eluvia™ Drug-Eluting Stent

DIDACTIC DISCUSSION
• Examine the current drug-eluting stent and drug-coated balloon clinical evidence landscape
• Contemporary clinical data to support vessel prep prior to drug-eluting technologies
• Enhance decision making: explore various algorithms and treatment paradigms, including: atherectomy, DES, DCB, IVUS, and alternative access options

Deep Venous Interventions: Diagnosis, Treatment and Patient Management Strategies

LOCATIONS
Charlotte, NC  Columbus, OH
Washington, DC  Phoenix, AZ

TECHNOLOGY
Boston Scientific technologies for venous interventions

DIDACTIC DISCUSSION
• Complexities of chronic venous disease
• Imaging, patient selection and treatment algorithms
• Technology overview and appropriate use
• Iliofemoral DVT treatment techniques

Complex Arterial & Venous Therapies: Contemporary Disease Management

LOCATION
Raleigh, NC

TECHNOLOGY

DIDACTIC DISCUSSION
• Enhance decision making: explore various algorithms/treatment paradigms, including: atherectomy, drug-eluting stent and drug-coated balloon, IVUS, thrombectomy & access options
• Clinical evidence to support vessel prep prior to drug-eluting technologies
• Iliofemoral DVT treatment techniques
• Perspectives on improving the management of venous disease for enhanced outcomes

Prostatic Artery Embolization

LOCATIONS
Woodbridge, VA
Tampa, FL

TECHNOLOGY
Direxion™ Torqueable Microcatheters, Embosphere™ Microspheres, Fathom™ Guidewires

DIDACTIC DISCUSSION
• BPH Treatment Algorithms
• Identification and Differentiation of Complex Vasculature
• Embolic Selection, Sizing, and Differentiation
• Radial Access Techniques and Best Practices
• Setting Patient Expectations
• Post-Procedure Patient Management

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