# **TRAVEL**

Attendees are responsible for travel accommodations, including mileage and hotel. Block rates are provided under code: "Carolinas Medical Center" for attendees at:

Hampton Inn & Suites 6700 Phillips Place Court Charlotte, NC 28210 (704) 319-5700 \*Please make reservations by 4/11/17

Please join us the evening prior to the course for an industry sponsored dinner and discussion.

Information provided upon registration.



## **Policy on Faculty and Sponsor Disclosure**

Disclosure of faculty and commercial support relationships, if any, will be made known at the conference.



## Carolinas HealthCare System

All participants must register online: http://venacava.eventbrite.com

Registration is free for residents and fellows of NC, SC, GA, VA, TN; however, you must register to reserve a place for the workshop. Registration is \$300 for attending physicians.

For registration assistance or inquiries, see below contact.

## **CONTACT INFORMATION**

## Logan Hill

Educational Course Coordinator Carolinas HealthCare System Tel: 704.446.4845 Logan.Hill@carolinashealthcare.org www.carolinashealthcare.org



Carolinas HealthCare System

Presents

# Vena Cava Filter Workshop

MAY 11 or 12, 2017 CHARLOTTE, NC

# COURSE OBJECTIVES

The purpose of this course is to teach physicians the techniques of inserting and retrieving vena cava filters. The morning session will include a series of didactic lectures and the afternoon workshop will provide the opportunity to perform contract cavography and insert/retrieve various vena cava filters.

# Upon completion of this program, participants should be able to:

- Describe the indications of VCF
- Describe the data supporting prophylactic VCFs in trauma patients
- State the anatomic variations in the vena cava
- Identify the equipment necessary to perform cavography
- Cite the pitfalls of performing cavography
- List and explain the major filter types
- Describe the insertion/retrieval techniques for each VCF
- Discuss the advantages and disadvantages of each VCF
- Evaluate the risks and potential complications of VCF insertion and the pre-insertion cavagram
- Discuss the advantages of bedside VCF insertion
- Cite the equipment needed for bedside VCF insertion
- Discuss radiation exposure issues with bedside VCF
- Demonstrate VCF insertion/retrieval

#### **Educational Methods**

- Illustrated lectures and panel discussions with question-and-answer sessions
- Laboratory with hands-on experience performing procedures
- A syllabus containing reviews and selected articles from the surgical literature

## **FACULTY**

#### Interventional Radiology

Charles Burke, MD, FSIR
Carolinas Medical Center

Eric Wanng, MD
Carolinas Medical Center

Mark Lessne, MD Carolinas Medical Center

Scott Broadwell, MD Carolinas Medical Center

#### **Interventional Cardiology**

Felipe Navarro, MD, FACC, FSVM Carolinas Medical Center—NorthEast

Michael Rinaldi, MD, FACC, FSCAI Carolinas Medical Center

Michael Miller, Jr., MD

Duke University

#### Surgery / Endovascular

Ronald Sing, DO

Course Director Carolinas Medical Center

**Bruce Crookes, MD**Medical University of South Carolina

Christopher Boyes, MD Carolinas Medical Center

A. Britton Christmas, MD, FACS
Carolinas Medical Center

**Bradley Thomas, MD**Carolinas Medical Center

## **AGENDA**

## **Morning Session**

#### Mav 11:

Carolinas Medical Center

Medical Education Building, 6th Floor Conference Room

1000 Blythe Blvd, 6th Floor

Charlotte, NC 28203

#### May 12:

Carolinas Medical Center Morehead Medical Building, CLASP Conference Room 1025 Morehead Medical Drive, Suite 300 Charlotte, NC 28204

\*A map will be provided upon registration

8:15AM: BREAKFAST / INTRODUCTION

8:30AM: DIDACTIC SESSION

11:00AM: LUNCH

#### Afternoon Session

12:00PM: HANDS-ON ANIMALLAB

3:30PM: EVALUATIONS/CERTIFICATES

#### **ADA Assistance**

If you need any of the auxiliary aids or services identified in the Americans with Disabilities Act in order to participate in this course, contact Logan Hill at 704-446-4845 or logan.hill@carolinashealthcare.org