

This comprehensive on-site program is designed for sonographers interested in expanding their skillset in upper extremity vascular mapping to facilitate physician assessment of patients for physicians utilizing the WavelinQ $^{\text{TM}}$  EndoAVF System. The program will provide an in-depth review of ultrasound imaging techniques for patient assessment through interactive lectures, case report discussions, procedural video review, Q&A, hands-on demonstration, and sharing of best practices. Our expert faculty will guide sonographers on how to appropriately evaluate upper extremity vascular anatomy in relation to WavelinQ $^{\text{TM}}$  EndoAVF creation and maturation.

For more information on the next scheduled course, contact your BD Sales Rep or email BDPI.Advance@bd.com.

## **Learning Objectives**

- Review procedural steps utilizing the WavelinQ™ EndoAVF System
- Identify endoAVF anatomy, including the arterial system as well as the deep and superficial venous system
- Scan patients utilizing step-by-step parameters to appropriately screen potential endoAVF candidates utilizing the WavelinQ™ EndoAVF System
- · Identify how to assess endoAVF maturation and cannulation options

## **Prerequisite**

- Attendee must be part of an institution currently utilizing the WavelinQ™ EndoAVF System
- · Completion of online Patient Selection Module at least two weeks prior to course dates

## **Agenda Topics**

- · Anatomy Review
- WavelinQ™ EndoAVF Creation Procedural Steps
- Patient Screening with Duplex Ultrasound
- · Maturation Assessment
- · Identifying Cannulation Options

## **Audience**

· Sonographers

