

THE TELEFLEX ACADEMY



Ultrasound-Guided Peripheral Access Program

Course Overview

This four-hour workshop will include prework and hands-on simulation training. The simulation training will include ultrasound assessment, needling techniques with use of ultrasound, arterial, and venous peripheral device insertion. Attendees will rotate through hands-on stations to gain awareness and procedural confidence. Stations will include leading the needle, Rapid Peripheral Vein Assessment (RaPEVA), midline insertion, extended-dwell peripheral IV (EDPIV) insertion and arterial catheter insertion.

Hands-on stations include:

- Midline, EDPIV, and arterial catheter insertion
- Site selection
- Device insertion
- Insertion review with simulation and anatomical ultrasound assessment

The course also includes:

- Hand hygiene
- Gowning
- Gloving
- Establishing a sterile field
- Draping
- Proper dressing
- Device securement

Attending this course allows you to gain knowledge and comfort with proper insertion, as well as prevention, recognition, and management of insertion-related complications with peripheral venous and arterial catheters.

Learning objectives:

- Perform ultrasound scanning to identify anatomical structures, verify vessel health, and identify appropriate insertion sites
- Demonstrate the use of ultrasound for peripheral, venous, and arterial catheter insertion
- Review and practice aseptic technique including hand hygiene, gowning, gloving, establishing a sterile field, draping, proper dressing, and securement of both venous and arterial peripheral catheters

Date: *September 14, 2019*

Time: *0900 - 1300*

Location: *Doctor's West Hospital - Founder's Hall
5100 W. Broad St.
Columbus, OH 43228*

Learn more at telex-academy.com

Teleflex[®]

Teleflex Academy · Clinical Support and Education Team
USA Tel. 800-523-8446

Teleflex and the Teleflex logo are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the US and/or other countries. All other trademarks are trademarks of their respective owners. All data current as of 03/2019.

© 2019 Teleflex Incorporated. All rights reserved. MC-005320