Using Data to Drive Outcomes: The Key to Personalized Vascular Access Care

Join us for this special clinical education event

Overview

Program description

A clinician's quest to advance practice for the betterment of patients can be a challenge when they are not armed with the tools, resources, or funding to fuel change. Data is often seen as an IT project or for publication and not necessarily a means for patient improvement. This presentation looks at how available data within the healthcare setting can become a valuable asset in the pursuit to drive change and deliver personalized care. From identifying an issue and establishing a planned method of collection, this presentation will discuss the factors that drive decision making, and how data can help strengthen a position for effecting change, ultimately resulting in a compassionate approach specific to each patient.

Program details

Presenter

Lori Kaczmarek, MSN, RN, VA-BC™

Learning objectives

Objectives for this presentation are:

- Identify at least three historical studies which had a major impact on vascular access.
- Name at least three significant vascular access practice changes.
- Compare standardized care versus personalized care.
- Consider disease and co-morbidity impacts on vascular access.
- Identify mechanisms to drive change through data.
- Discuss ways to collect data and consider tools available.
- Consider necessary components of data tool development.

Register now

Date: July 11, 2019

Time: 6:00pm – 9:00pm

Location: Boulevard Brewing Company

2501 Southwest Blvd. Kansas City, MO 64108 816-474-7095

Please register via the link below:

https://bd.inquisiteasp.com/cgibin/qwebcorporate.dll?idx=TUF M9D

Questions:

For additional information, contact your local BD Territory Manager:

Melissa Kendrick

Cell: 913-579-4036 Email: <u>Melissa.Kendrick@bd.com</u>



This activity for **1 contact hour** is provided by BD Medical Clinical Resource Services Department, which is accredited as a provider of continuing education by the California Board of Registered Nursing provider #CEP 13136.