

# Association of Vascular Access Greater Ohio

*presents*

## The D.I.P.P.E.R. Study (Dislodgement, Infiltration, Phlebitis Prevention Eliminating PIV Restarts):

A Randomized Controlled Trial Evaluating a Novel  
Force-Activated Separation Device (FASD)

**March 16, 2022**

**6:30 PM**



Join GOVAN at Columbus Fish Market - Grandview for this free dinner presentation sponsored by Lineus Medical with Speaker Spencer Jones. In this presentation, we will:

- Understand how mechanical forces on peripheral intravenous (PIV) tubing can cause catheter manipulation that precipitate mechanical IV catheter complications.
- Demonstrate an understanding of how a Force-Activated Separation Device (FASD) is installed in a PIV line, the process for replacing a FASD, and how a FASD functions.
- Interpret and discuss randomized, controlled trial data results that detail the impact that a FASD can have on mechanical PIV complication rates and delays in therapy.

### **Presenter**

**Spencer Jones, RN-BSN**

### **Sponsored by:**

**Lineus Medical and Clinical Technology, Inc.**

### **Columbus Fish Market - Grandview**

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