

IV Pump Replacement Project Staff Training Announcement

UNIVERSITY
VIRGINIA
HEALTH SYSTEM

The IV Pump replacement team in collaboration with Nursing Leadership and the Nursing Professional Development Services Team are pleased to announce the training program for our new pumps. Training has been customized to ensure that we maximize the safety and efficiency benefits of this new technology. Listed below are details regarding the training program.

All staff using the IV pumps need to complete prerequisite on-line training via a computer based learning (CBL) in NetLearning, <u>please bring the CBL completion certificate</u> with you to attend the live classroom training program.

Computer Based Learning Module:

This module is entitled the *Carefusion Alaris System with Guardrails* CBL and is now available in NetLearning. The interactive CBL provides a great overview of the pump and its modules. The CBL will take between 45 minutes and 75 minutes to complete. It must be completed prior to attending a live class; team members who have not completed the CBL will not be admitted to the training classes.

Classroom Training

Sign-Up Now: The live classroom training schedule has been entered into NetLearning. A list of the *New Product Inservice - IV Pump* class titles and length are included below.

NetLearning classroom training titles:

- IV Pump Super-Trainer (3 hours)
- IV Pumps TCH Super User (3 hours)
- IV Pump End User (2 hours)
- IV Pumps TCH End User (2 hours)
- IV Pumps Anesthesia (1 hour)

- IV Pumps Anesthesia Techs (1 hour)
- IV Pumps Anesthesia CRNA (1 hour)
- IV Pumps Cleaning Class (30 minutes)
- IV Pumps Pharmacy (1 hour)

Nurse Managers - Action Needed:

- Please have all of your Super-Trainers (STs) and End Users (EUs) enroll in the *CareFusion Alaris Pump with Guardrails* CBL. After completing the CBL, staff members need to print off the completion certificate. This certificate will be required for admittance into the IV pump training classes.
- Only those staff members who have been identified as unit STs can now enroll themselves in the IV pump Super-Trainer classes; the scheduled classes appear in NetLearning as noted above.
- Those staff members who have not been designated as STs can now enroll themselves in the IV pump End User classes; the scheduled classes appear in NetLearning as noted above.

Training Requirement:

To ensure the safety of our patients all infusion pump users will be required to complete the CBL module, receive formal hands-on training, and demonstrate competency to a unit Super-Trainer prior to using the devices. The unit Super-Trainers will be validating staff competency using a Competency Validation Record (CVR). The project team will be monitoring training completion rates and reporting to Unit Based Leadership

April 28th (Go-Live) Preparation for Nurse Managers:

It is highly recommended that you schedule your STs to work during the day of Go-Live without a patient assignment. Disruption to patient care will be minimized if you have STs available on Go-Live day to assist the conversion team with device change over on your unit.