



# INCEPT™: Intensive Care Emergency Procedure Training

### **Program Description**

INCEPT<sup>TM</sup> includes three training modules in which participants will receive hands-on training from our expert, physician instructors. Participants can receive one-on-one instruction and will have a program evaluation completed which will identify the persons' strengths and weaknesses in each procedure covered.

#### What Procedures Are Covered?

The following procedures are taught as part of the INCEPT<sup>TM</sup> Program:

- Transvenous Pacemaker Placement
- Swan-Ganz Catheter Placement
- Emergent Pericardiocentesis
- Emergent Thoracostomy/Chest Tube
- Emergent Bronchoscopy
- Emergent Cricothyroidotomy

### Program Design

There are three hospital-based modules the participants will complete as part of the course. All modules will be completed at The Minimally Invasive Training Center (MITC) at Good Samaritan Hospital.

Module 1: Simulation Lab

• Module 2: Live Pig Lab

• Module 3: Cadaver Lab





# lealth >> INCEPT<sup>TM</sup>: Intensive Care Emergency Procedure Training

### **Example of Simulation Module Agenda**

Time	Procedure/Station
8:00 AM	Arrival— Sign In & Introduction Completed
8:00-8:30 AM	Baseline Knowledge Exam & Confidence Survey
8:30-9:30 AM	Didactic Presentation & Discussion
9:30-11:30 AM	Students will rotate through procedure stations.  Grading is completed for each procedure.
11:30 AM-12:00 PM	Knowledge Exam & Confidence Survey

### **Feedback**

Participants who have completed INCEPT™ speak very highly of the program.

- "I loved the realistic experience and number of procedures; you are saving lives by offering this training."
- "I enjoyed the hands-on training and ability to be able to have multiple attempts at various procedures with specialists' instruction"
- "Loved all of it- good to get landmarks on cadaver and review heart procedures on the pig"

## We Hope to Hear From You

This program was designed to help patients. By working together, we can achieve higher quality care and improve patient outcomes, especially in life-threatening situations. We hope you will consider and ultimately decide to partner with us in our pursuit to help provide the best care possible in each of the communities we serve.