

CSL Simulation Instructional Design Form

Contact Information

POINT PERSON

TITLE & DEPARTMENT

EMAIL

PHONE NUMBER

PREFERRED CONTACT METHOD

Phone

E-mail

Simulation

Name of Course

Step 1: Gap analysis/ needs assessment

Problem identification

Current approach

Ideal approach

Step 2: Institutional need/specific learners

Type of Learners	Number of learners/session	Milestones	EPAs
Physicians			
Advanced Care Clinicians			
Nurses			
Fellows			
Residents			
Medical students			
Nursing students			
Health Care Professional Students			
Interdisciplinary Team			
Interprofessional teams			
Other			

Step 3: Goals and objectives

Goals

Objectives/expected outcomes

Learning Domains

Cognitive

Psychomotor

Affective

Team

Educational Strategies

Session Content

Pre-briefing

Pre-reading

Briefing

Simulation-
methodology

Specifically

Standardized /simulated
patients

Other

adult manikin

Adult

VR

child manikin

Teen

Butcher Products

baby manikin

Child

Other

birthing manikin

Annie

Harvey

Task trainer:

US model

Other

Equipment

Code Cart Adult
Code Cart Pedi
Code Cart NB
Airway adult
Airway pedi
Airway infant
Life Pac
Infant warmer
Wheel chair
Walker
WOW

Equipment

Alaris IV
Vents
US
Surgical Equipment
Other equipment

Clinical Setting

Inpatient
Outpatient
OR
ED
Critical Care
L&D
In situ
Simbulance
UVMMC
Other

Video capture

Video playback for debriefing
Save to CD
Record for Research
Other

Debriefing

No
Yes
Other

Request for "Debrief the Debrief" Feedback

No
Yes

Learner Assessment

No
Yes
Formative
Summative

Research

Name of Research

IRB Determination

CE Activity

Yes

No

Next Steps

