CSL Simulation Instructional Design Form

Contact	Information	
POINT PERSON		
TITLE & DEPARTM	MENT	
EMAIL		PHONE NUMBER
PREFERRED CON	NTACT METHOD E-mail	

Simulation

Name of Course

Step 1: Gap analysis/ needs assessment

Problem identification

Current 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

Ob	jectives/	expected	doutcomes

Learning Domains

Cognitive

Psychomotor

Affective

Team

Educational Strategies

Session Content

Pre-briefing

Pre-reading

Briefing

Simulationmethodology

Specifically

Standardized /simulated

patients

....

Child

Teen

Adult

Other

VR

Butcher Products

Other

Annie Harvey Task trainer: US model

Other

adult manikin

child manikin

baby manikin

birthing manikin

Equipment **Clinical Setting** Equipment Alaris IV Inpatient Code Cart Adult Outpatient Code Cart Pedi Vents US OR Code Cart NB ED Airway adult Surgical Equipment Critical Care Airway pedi Other equipment L&D Airway infant In situ Life Pac Simbulance Infant warmer **UVMMC** Wheel chair Other Walker WOW Request for "Debrief the Debriefer" Video capture Debriefing Feedback No Video playback for debriefing No Yes Save to CD Yes Record for Research Other Other

Learner Assessment

No

Yes

Formative

Summative

Research

Name of Research

IRB Determination

CE Activity

Yes

No

Next Steps