Cincinnati Children's Center for Simulation and Research

Course Catalog

July 1, 2023

Contact Us

Email: simulationcenter@cchmc.org



About Us

The Center for Simulation and Research at Cincinnati Children's, founded in 2001, was the first pediatric simulation center in the United States. We received the status of Accreditation by the Society of Simulation in Healthcare in 2011 within the areas of Teaching/Education and Systems Integration/Patient Safety, becoming the first simulation center in Ohio and the first pediatric simulation center in the United States to receive this status.

In 2016, we were accredited once again by the Society of Simulation in Healthcare within the areas of CORE, Teaching/Education, Systems Integration, and Research.

We create innovative simulation-based programs to enhance patient safety and promote experiential learning for all members of the healthcare team, in collaboration with content experts and facilitators from multiple divisions and subspecialists throughout Cincinnati Children's Hospital Medical Center. We offer sessions in laboratory settings on our Vernon Place Campus, Burnet Campus and Liberty Campus, as well as in situ simulations across Burnet, Liberty, Urgent Care and College Hill locations and outreach through our Mobile Simulation Lab. This catalog represents the current course offerings as of June 1, 2021.

Additionally, we have demonstrated the ability to develop new courses on an annual basis, from conception through implementation for both internal and external clients. If you cannot find a course you are looking for, please feel free to contact us to discuss course development.

Our Courses

We currently have over 100 active courses which we schedule annually. Course renewal and intake for course development are reviewed annually prior to scheduling.

The Center for Simulation & Research offers courses that train individuals, small groups, and large groups of learners. Foci of these training sessions can range from simple tasks to interprofessional team interactions with complex medical equipment (i.e. ECMO, CRRT).

To help better classify the content and learning objectives of our courses, we have developed the following training categories:

- Systems Integration (29.8% of all active courses)
- Teamwork and Communication (23%)
- Technical Skill-Based Competency (25%)
- Complex Medical Equipment (5.7%)
- Simulationist Instruction (5.7%)
- Unit and/or Care Process Orientation (5%)
- Certification (3.8%)
- Patient- and/or Caregiver-Focused (2%)

This catalog also includes our inactive courses. Inactive courses are not scheduled in the current fiscal year, but may be reactived as needed.

Continuing Education Credits

We work closely with our Continuing Medical Education Office and Interprofessional Continuing Education team to offer Joint Accreditation continuing education credit to participants, including CME, ANCC, ACPE, and AAPA. Please note that for any newly developed courses the required application documents need to be submitted at least 60 days prior to course offering and all target audiences must be represented in planning. Also, please keep in mind that continuing education credit is not applicable to all courses or training sessions that we offer.

Contact Us

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Pricing

Courses are priced based on room use, simulator and supporting equipment, setting (lab, in situ, off site), staffing required, and type of training. Courses for internal (CCHMC) providers are assigned as "core", whereas courses for external providers as assigned as "external" pricing. Please feel free to contact us to discuss cost estimates.

Video Recording

For simulations performed in our simulation lab, we have the capacity to video-record the training sessions. All participants are asked to sign an *Authorization and Consent to Photograph and Publish* form prior to training. Video recording is performed to allow video-based debriefing to occur after each scenario is completed. Other potential uses of the recordings include program-based research or simulation-based assessment of teams or individuals. If videos are used for those purposes, the individual participants are made aware of intent prior to recording and additional consent is obtained, as applicable. Video recording infrequently occurs during in situ simulations or other simulations performed outside of our simulation lab setting.

Facilities and Resources

We have multiple simulation labs. Our largest space is a 10,000 sq. ft. facility occupying the 3rd Floor of the Vernon Place building. This simulation laboratory includes three inpatient rooms, one trauma room and two ICU rooms, two task training rooms, two debriefing rooms, three classrooms, two equipment alcoves, one medical supply room and two tech rooms. Our Old Research Building (ORB) Sim Lab, built on Cincinnati Children's main campus, is a 500 sq. ft. space which includes two sim rooms, a central control room, a debriefing room, and a storage room. Lastly, our new Cincinnati Children's Liberty Campus Simulation & Skills Lab includes 600 sq. ft. for Liberty staff orientation, task training, and team training.

We have over 40 high-fidelity simulators. We complement these simulators with an array of basic task trainers and bedside equipment to recreate the actual clinical care environment.

Click here to meet our team.



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Title	In situ Adult Care	re Course # ADULT01		ADULT01
- Recognition of adult-specific emergencies resulting in MF generation of basic differential for these diagnoses Identification of initial steps in management of adult emer Location of adult-specific protocols, and identification of a would be required in the event of an adult emergency (no Adult Care team, contacting UC consultants, initiating tra		gnoses. of adult emerge ntification of adu mergency (notifi	encies. ult-specific resources that ication of Hospital Medicine	
Catego	ry	Systems Integration		
Learne	rs	MD, RN, RT, APN		
Locatio	on	In situ		
Length		0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)		
Class s	size	Min. 5, with representation from each profession on that unit		
Year Do	eveloped	2016		
Conten	t Expert(s)	Brian Herbst		
Lead E	ducator	Brant Merkt, RN		

Title	AHA – ACLS	Course # AHA01		AHA01
This classroom, video-based, Instructor-led course uses a series of emergencies to: - Reinforce the important concepts of a systematic approach to adult support, ACLS treatment algorithms, effective resuscitation and teal limprove the quality of care provided to seriously ill or injured adult outcomes.		adult assessment, basic life d team dynamics;		
Catego	ry	Certification		
Learne	rs	MD, RN, RT, APN, CRNA, Paramedic, Pharmacist		
Locatio	on	Vernon Place Simulation Lab		
Length		4 hours		
Class s	size	Min. 15; Max. 32		
Prerequ	uisites	Online Pre-Course Work		
Year De	eveloped	2012		
Conten	t Expert(s)	Rachel Keller-Smith, Brant Merkt, Shawn McDonough		
Lead E	ducator	Rachel Keller-Smith, RT		



Title	AHA – Combo, A	, ACLS & PALS Course # AHA02		AHA02
This classroom, video-based, Instructor-led course uses a series of simulated adult pediatric emergencies to: - Reinforce the important concepts of a systematic approach to adult assessment, be support, ACLS and PALS treatment algorithms, effective resuscitation and team dy - Improve the quality of care provided to seriously ill or injured adults and children, in improved outcomes.			adult assessment, basic life citation and team dynamics;	
Catego	ry	Certification		
Learne	rs	MD, RN, RT, APN, CRNA, Paramedic, Pharma	acist	
Locatio	on	Vernon Place Simulation Lab		
Length		4 hours		
Class s	size	Min. 25; Max. 48		
Prerequ	uisites	Online Pre-Course Work		
Year De	eveloped	2012		
Conten	t Expert(s)	Rachel Keller-Smith, Brant Merkt, Shawn McDe	onough	
Lead E	ducator	Rachel Keller-Smith, RT		

Title	AHA – PALS	Course # AHA05		AHA05
This classroom, video-based, Instructor-led course uses a series of simulated ped emergencies to: Reinforce the important concepts of a systematic approach to pediatric assessm life support, PALS treatment algorithms, effective resuscitation and team dynam. Improve the quality of care provided to seriously ill or injured children, resulting in improved outcomes.			o pediatric assessment, basic on and team dynamics;	
Catego	ry	Certification		
Learneı	rs	MD, RN, RT, APN, CRNA, Paramedic, Pharmacist		
Locatio	on	Vernon Place Simulation Lab		
Length		4 hours		
Class s	size	Min. 15; Max. 32		
Prerequ	uisites	Online Pre-Course Work		
Year De	eveloped	2003		
Conten	t Expert(s)	Rachel Keller-Smith, Brant Merkt, Shawn McDe	onough	
Lead E	ducator	Rachel Keller-Smith, RT		



Title	Basic Life Suppo	ort (BLS) Course # AHA06		
Course	Objectives	- Activate Emergency Services - Perform Adult CPR - Perform Child and Infant CPR - Demonstrate Effective use of AED - Assess and Intervene in Mild to Severe Airway Obstruction in Adults, Childre		n Adults, Children and Infants
Catego	ry	Certification		
Learne	rs	Healthcare Providers and Non-healthcare Providers		
Locatio	n	Vernon Place Simulation Lab		
Length		3 hour		
Class s	ize	6-18		
Year De	eveloped	2003		
Conten	t Expert(s)	Rachel Keller-Smith		
Lead E	ducator	Beth Feldstein; Glen Fossett, EMT-P; Mike Toon, EMT-P, Arthur Lewis EMT-P		

Title	Citizens "Hands	Only" CPR	Course #	AHA07
Course	Objectives	 Activate Emergency Services Perform Effective Chest Compressions until help arrives for Adults Perform Child and Infant CPR Demonstrate Effective use of AED Assess and Treat Mild to Severe Airway Obstruction in Adults, Children and Infants 		
Catego	ry	Certification		
Learne	rs	Non-healthcare Provider		
Locatio	on .	Vernon Place Simulation Lab		
Length		1 hour		
Class s	size	6-12		
Year De	eveloped	2020		
Conten	t Expert(s)	Rachel Keller-Smith		
Lead E	ducator	Beth Feldstein; Glen Fossett, EMT-P; Mike Toon, EMT-P, Arthur Lewis EMT-P		



Title	BLS Heartcode	Course # AHA08		AHA08
Course	e Objectives	 Activate Emergency Services Perform Adult CPR Perform Child and Infant CPR Demonstrate Effective use of AED Assess and Intervene in Mild to Severe Airway Obstruction in Adults, Children, and Infants HeartCode BLS is a hybrid learning model. Majority of the learning is a self-directe online module, through the American Heart Association website. After completing online material, the learner then attends the skills testing portion at the scheduled location and time with an AHA instructor for BLS completion. 		of the learning is a self-directed on website. After completing ing portion at the scheduled
Catego	ory	Certification		
Learne	rs	MD, RN, RT, APN, CRNA, Paramedic, Pharmacist		
Locatio	on	Varies		
Length		1.5 hours		
Class s	size	3-8		
Year D	eveloped	2022		
Conten	nt Expert(s)	Rachel Keller-Smith		
Lead E	ducator	Beth Feldstein; Glen Fossett, EMT-P; Mike Too	on, EMT-P, Arth	nur Lewis EMT-P

Title	In situ SRC (So	chubert Research Clinic)	Course #	ALLER01
- Staff will demonstrate/verbalize improved comfort level with nebulizers, O2 masks-rebreathers, AED, crash cart, and conformal communication plan with physician when patient arise. - Staff will demonstrate/verbalize improved comfort and confort adult emergencies, as we are seeing more adult infusion particular.		patient concerns or questions I confidence responding to		
Catego	ry	Systems Integration		
Learne	rs	RN, LPN		
Locatio	on	In situ		
Length		0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)		
Class s	size	Min. 5, with representation from each profession on that unit		
Year De	eveloped	2014		

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Content Expert(s)	Becky Russo; Lori Brunner	
Lead Educator	Brant Merkt, RN	

Title	Allergy/Immunolo	ogy Fellows Course	Course #	ALLER02	
Course Objectives		 Recognition of anaphylaxis based on patier findings Completion of appropriate exam, asking for Appropriate choice of medication with corre Proper administration of IM epinephrine Complete discussion of interventions with p Effective team communication techniques (communication) Knowledge of O2 delivery devices available use 	vital signs ect dosing patient/family including menta	al modeling, closed-loop	
Catego	ory	Teamwork and Communication			
Learne	ers	MD (Fellows), RN			
Location	on	ORB Simulation Lab; In situ			
Length	1	1 hour			
Class	size	2-4			
Year D	eveloped	2020			
Conter	nt Expert(s)	Stephanie Ward, Kimberly Risma, Shannon Johnson			
Lead E	ducator	tor Gina Klein, RN			
Title	In situ Anesthesi	a Fellow	Course #	ANES01	
Course Objectives		Clinical fellows in the department of anesthesia - Comprehend acute clinical scenarios involving pediatric patients; - Devise and execute appropriate corrective management - Critique the performance of others through a	ng the delivery neasures to the	of anesthetic care to complex proposed circumstances;	
Category		Systems Integration			
Learne	ers	MD (Fellows)			
Location	on	In situ			
Length 2		2 hours (2-3 scenarios followed by individual debriefings)			
		Min. 3			
Class	size	Min. 3			
Class	size eveloped	Min. 3 2008			



Sim Super User	Michael Sikora	
Lead Educator	Jamie Shoemaker, RN	

Title	In situ Anesthesia Attending		Course #	ANES02
Course Objectives		pediatric fetal care and liver transplant patielDevise and execute appropriate corrective n	enarios involving the delivery of anesthetic care to complex	
Catego	ory	Systems Integration		
Learners		MD		
Location		In situ		
Length		0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)		
Class	size	Min. 2		
Year D	eveloped	2015		
Content Expert(s)		Michael Sikora, Jagroop Parikh		
Sim Super User		Michael Sikora		
Lead Educator Shawn McDonough, EMT-P				

Title Anesthesia CRNA		A	Course #	ANES03
Course Objectives		Comprehend acute clinical scenarios involvin pediatric patients;Devise and execute appropriate corrective m	tered nurse anesthetists in the department of anesthesia at CCHMC will: d acute clinical scenarios involving the delivery of anesthetic care to complex ients; execute appropriate corrective measures to the proposed circumstances; performance of others through appropriate constructive feedback.	
Catego	ategory Systems Integration			
Learners CRNA				
Location In situ		In situ		
Length 2 hours (2-3 scenarios followed by individual debriefings)				
Class size Min. 3		Min. 3		
Year Developed 2016		2016		
Conten	Content Expert(s) Carrilee Powell, Sean Barclay, Joanna Paquin			



Sim Super User	Carrilee Powell	
Lead Educator	Shawn McDonough, EMT-P	

Title	Simulation for Student Registered Nurse Anesthetists: Common Pediatric Anesthesia Complications		Course #	ANES04
Course Objectives		During this simulation experience the student - Become familiar with the pediatric anesthes Children's Medical Center; - Review common physiology and anesthetic undergoing anesthesia; - Review and practice skills necessary to rec anesthetic complications such as laryngosp	sia equipment an c complications the cognize, manage,	d set up at Cincinnati nat occur to pediatric patients and treat common pediatric
Category		Systems Integration		
Learners		SRNA		
Location		In situ		
Length	h	Varies		
Class	size	Varies		
Year Developed		2018		
Content Expert(s)		Carrilee Powell, Michael Sikora		
Sim Super User		Carrilee Powell		
Lead Educator		Jamie Shoemaker, RN		

Title	APN Procedural Training		Course #	APN01	
Course Objectives		 To verify and recredential of participants, procedural skill competency already clinically demonstrated in the past; the participant can perform the skill without issue if they have not had a recent clinical opportunity to perform the identified skill. To provide objective feedback from the Content Expert of the observed performance of the specific skill using an acknowledged skills checklist. NOTE: Use of a skill checklist sheet is to promote consistency and standardization in review of all participants while providing discreet feedback and individualized learner needs for improvement. The skill checklist sheet will be given to each participant at end of their demonstration To review with each participant their self-reflection during and on the demonstrated skill. 			
Category Technical Skill-Based Competency		Technical Skill-Based Competency			
Learners		APN			
Location		Vernon Place Simulation Lab			
Length		4 hours			
Class size		Varies			
Year Developed 2017					



Content Expert(s)	Kevin Fisher	
Lead Educator	Jamie Shoemaker, RN	

Title	APP Situation	al Awareness Leadership Training	Course #	APN02	
Course Objectives		Provide opportunity for Advanced Practice Providers (APPs) to demonstrate team leadership skills in emergent situations within a simulated environment - Review and practice communication, team leadership and teamwork techniques, i.e. mental modeling - Discuss obstacles to teamwork and communication, i.e. authority gradients. - Utilize the Concise Assessment of Leader Management (CALM) tool to provide formative feedback - Improve knowledge of and comfort with team leadership skills in common (or a variety of) pediatric patient care urgent and emergent situations			
Catego	Category Teamwork and Communication				
Learne	ers	APN, PA	APN, PA		
Locati	on	ORB Simulation Lab			
Length	h	4 hours			
Class	size	2-4			
Year Developed		2021			
Content Expert(s) Amy Florez		Amy Florez			
Lead Educator Brenda Williams, RN					

Title	APP TTP		Course #	APN03
Course	e Objectives	At the conclusions of Transition to Practice, API - Recognize a deteriorating patient and ic (shock/respiratory failure) - Recognize the need to quickly escalate specific terms to convey concern: "alter "concern for shock," "respiratory distres - Activate the appropriate team response Huddle, Staff emergency/MRT/CODE - Implement appropriate interventions in Sepsis Huddle/Staff Emergency IV access, trending of vital sign CODE: Use of respiratory supp room preparation, push-pull fluidefibrillator, leadership and role Implement effective teamwork and commodel, closed-loop communication, class	care and commed perfusion," "as," "respiratory for based on clinical preparation of tey/MRT: O2 applies, ensure rapid fort equipment, od administration assignment munication strate	tening clinical findings nunicate findings using altered mental status," failure" al findings: SA/Sepsis eam arrival fication, obtaining additional fluid administration delivery of high-quality CPR, a, code drugs, use of
Catego	ry	Teamwork and Communication		



Learners	APN, PA
Location	ORB or Vernon Place Simulation Lab
Length	4 hours
Class size	10-18 Learners
Year Developed	2023
Content Expert(s)	Amy Florez, Paula Cuthrell
Lead Educator	Gina Klein, RN

Title	BMT Team Safety		Course #	BMT01
Course	Objectives	By the end of this TEAM SAFETY course, parti Demonstrate recognition of a deteriora of care pathway(s) specific to their unit Demonstrate an understanding of disesting implementing appropriate interventions required technical skills (i.e. equipment) Discuss and apply elements of effective patient care (i.e. knowledge sharing, stommunication, etc.), and identify obstem gradient, hint and hope, etc.) Identify and examine previously unider to their unit	ase processes be in urgent medicated uses, procedure teamwork and cructured callout, acles that hinde	follow appropriate escalation by verbalizing and cal situations, including the al care, etc.) communication that optimize mutual respect, closed-loop r patient care (i.e. authority
Catego	Category Teamwork and Communication			
Learne	rs	RN, MD, APN, PharmD		
Locatio	on	In situ		
Length		1.25 hours		
Class size		6-8		
Year De	eveloped	2020		
Conten	ontent Expert(s) Heather Smith			
Lead E	ducator	Gina Klein, RN		

Title In situ ACCU Course # CARD01	
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Course Objectives	 Improve team communication through the use of established safety behaviors; closed loop communication, shared mental model, etc Staff will demonstrate appropriate use of emergency equipment: O2 masks, Mapleson bag, defibrillator, crash cart, code sheet. Staff will quickly identify deteriorating patient status, notify necessary staff for assistance and follow appropriate PALS/ACLS algorithms. Identify areas of strength and weakness in staff's preparation for medical emergency situations likely to happen on ACCU.
Category	Systems Integration
Learners	RN, MD, RT, PCA, APN, HUC
Location	In situ
Length	0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)
Class size	Min. 5, with representation from each profession on that unit
Year Developed	2012
Content Expert(s)	Melissa Smith, Abbie Morton, Anissa Taylor
Lead Educator	Brenda Williams, RN

Title	In situ CARU		Course #	CARD02
Course	e Objectives	 Provide a forum for discussion and questincrease CARU RN knowledge of comm Examine multiple scenarios to allow the to notify, and what steps to take to ensu Examine scenarios to help increase criticode situations. Utilize information from scenario debrief and/or practice changes 	non code practices. nurse a base of kr re patient safety. ical thinking skills, a	nowledge of how to react, who and increase knowledge of
Catego	ory	Systems Integration		
Learne	ers	RN, MD, RT, APN		
Locati	on	In situ		
Length	h	0.5 hours (10-15 minutes of simulation, 10	0-15 minutes of bed	lside debriefing)
Class	size	Min. 5, with representation from each prof	ession on that unit	
Year Developed 2014				
Content Expert(s) Brain Schumacher, Anissa Taylor				
Lead Educator Brenda Williams, RN				



Title	In situ CICU		Course #	CARD03	
Course Objectives		 Improve team communication through the use of established safety behaviors (closed loop communication, shared mental model, etc.). Increase the care provider's capability of unit specific technical skills and equipment. Identify team level knowledge deficits and latent safety threats in order to develop care standardization of best practice. Identify and increase awareness of resources available in the CICU. 			
Catego	ry	Systems Integration			
Learne	rs	RN, MD, RT, PCA, APN, HUC, Pharmacist			
Locatio	on	In situ			
Length		0.5 hours (10-15 minutes of simulation, 10-15 r	ninutes of bedsi	de debriefing)	
Class size Min. 5, with representation from each profession on that unit					
Year Developed 2008					
Content Expert(s) Rachel Clendenin, Adam Carlisle					
Lead E	ducator	Lead Educator Brenda Williams, RN			

Title	CICU Team S	afety	Course #	CARD06	
Course Objectives		 of care pathway(s) specific to the pathway of care pathway(s) specific to the pathway of the pathway of care pathway of care pathway of care pathway of care (i.e. knowledge should be pathway of care pa	deteriorating patient are their unit g of disease processes eventions in urgent me quipment uses, proced f effective teamwork a haring, structured callo ntify obstacles that hind	s by verbalizing and dical situations, including the lural care, etc.) and communication that optimize ut, mutual respect, closed-loop	
Catego	ory	Teamwork and Communication			
Learne	ers	RN, RT, PCA, MD, APN, HUC			
Location	on	Vernon Place Simulation Lab			
Length 4 hour		4 hours	4 hours		
Class	size	Min. 6			
Year D	eveloped	oped 2007; redeveloped in 2016			



Content Expert(s)	Rachel Clendenin, Adam Carlisle, Amy Florez, Emily Weghorst
Lead Educator	Brenda Williams, RN

Title	CICU Orientati	on Simulations	Course #	CARD07		
Course Objectives		 Practice specific Critical Care assessments and appropriate responses in order to assess and increase retention of class content. Provide the opportunity to work through scenarios (with coaching) in order to increase knowledge base and critical thinking. Identify and increase awareness of resources available in the CICU. 				
Catego	ory	Unit and/or Care Process Orientation				
Learne	rs	RN				
Locatio	on	ORB Simulation Lab	tion Lab			
Length		2 hours				
Class size Varies; min. 4						
Year De	eveloped	2016				
Content Expert(s) Rachel Clendenin		Rachel Clendenin				
Lead Educator Brenda Williams, RN						

Title	In situ Cath Lat	b	Course #	CARD10
Course Objectives incre - Example to no code - Utilize incre - Example to no code - Utilize - Utilize		 Provide a forum for discussion and questions about scenarios to help engage and increase Cath Lab RN knowledge of common code practices. Examine multiple scenarios to allow the nurse a base of knowledge of how to react, who to notify, and what steps to take to ensure patient safety. Examine scenarios to help increase critical thinking skills, and increase knowledge of code situations. Utilize information from scenario debriefs to develop, revise and implement system, policy, and/or practice changes 		
Catego	ory	Systems Integration		
Learne	ers	RN, RT, CRNA, MD, Radiology Tech		
Location	on	In situ		
Length	1	0.5 hours (10-15 minutes of simulation, 10-15 minut	es of bedside	debriefing)
Class size Min. 5, with representation from each profession on that unit				
Year Developed 2016				
Conter	Content Expert(s) Amra Gosto, Nicholas Weissman, Zach Ruehl			



Lead Educator	Brenda Williams, RN	1

Title	Cardiac Core C	Curriculum	Course #	CARD11		
Course Objectives		 Review and demonstrate knowledge of content covered in didactic lectures such as assessment, complications, and physiology. Identify appropriate medical management and treatment plans 				
Catego	ory	Unit and/or Care Process Orientation				
Learne	ers	RN				
Location	on	In situ				
Length	1	2 hours				
Class	size	Min. 5, with representation from each profession on	representation from each profession on that unit			
Year Developed 2016						
Content Expert(s) Laura Hermann						
Lead Educator Brenda Williams, RN						

Title	CICU Fellow E	Bootcamp	Course #	CARD13	
communication and te Introduce, practice the CICU setting. Review and practic mental modeling. Provide opportunity		 environment that will also improve their confidencement communication and teamwork. Introduce, practice and discuss medical decement the CICU setting. Review and practice communication, teammental modeling. 	practice and discuss medical decision making and task management skills in etting. If practice communication, team leadership and teamwork techniques, i.e. deling. Portunity for hands-on practice of unit specific procedures, i.e. central venous		
Catego	ory	Technical Skill-Based Competency			
Learne	ers	MD, 1 st Year Fellows			
Location	on	ORB Simulation Lab			
Length	า	8 hours			
Class size Min. 4					
Year Developed 2018					
Conter	nt Expert(s)	Adam Carlisle, David Cooper, Ivan Wilmot			



Lead Educator	Brenda Williams, RN	1
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Title	PCICS Confer	ence	Course #	CARD14	
Course Objectives		 Present a standardized orientation curriculum for pediatric CICU/acute care APPs that is endorsed by PCICS Provide a process for self-evaluation of initial and ongoing knowledge and decision making in the care of pediatric CICU/acute care patients through the use of unfolding case scenarios embedded throughout the curriculum Facilitate a consistent sharing and replication of orientation and continuing education processes for pediatric CICU/acute care APPs Standardize a simulation training program for pediatric CICU/acute care APPs Evaluate application of knowledge and critical thinking of pediatric CICU/acute care APPs based on performance on a written exam and in simulation scenarios 			
Catego	ory	Technical Skill-Based Competency			
Learne	ers	CICU, Cardiology, PICU, and NICU Advanced	Providers		
Location	on	Vernon Place Simulation Lab; Virtual			
Length	1	24 hours (3 days)			
Class	size	20-40			
Year Developed 2019		2019			
Content Expert(s) Amy Florez, Lindsey Justice, Christin Diller					
Lead E	ducator	Brenda Williams, RN			

Title	ACCU Team S	Safety	Course #	CARD15	
Course	e Objectives	 of care pathway(s) specific to Demonstrate an understandir implementing appropriate into required technical skills (i.e. etc.) Discuss and apply elements of patient care (i.e. knowledge scommunication, etc.), and ide gradient, hint and hope, etc.) 	deteriorating patient ar their unit og of disease processes erventions in urgent me equipment uses, proced of effective teamwork an haring, structured callo entify obstacles that hind	s by verbalizing and dical situations, including the lural care, etc.) and communication that optimize ut, mutual respect, closed-loop	
Category		Teamwork and Communication			
Learne	Learners RN, RT, APN, MD				



Location	Vernon Place Simulation Lab
Length	3 hours
Class size	7-10
Year Developed	2024
Content Expert(s)	Abbie Morton
Lead Educator	Brenda Williams, RN

Title	Title Camp Joy (Outreach)		Course #	CJ01
Course	Objectives	 Provide systems integration assessment and Provide refresher CPR and AED training. 	I training for can	np related emergencies.
Catego	ry	Teamwork and Communication		
Learne	rs	Camp Staff		
Locatio	on	Camp Joy		
Length		8 hours		
Class s	size	Min. 3		
Year De	eveloped	2015		
Conten	t Expert(s)	Camp Director Erin Policinski		
Lead E	ducator	Brenda Williams		

Title	Title In situ Code Team Training		Course #	CODE01
Course	Objectives	- Improve code teams understand of team role - Improve code team's team efficacy in relatio - Improve team CPR quality (Zoll is measuring)	n to space and e	equipment.



Category	Systems Integration
Learners	MD, RN, RT, Paramedic, Pharmacist, Protective Services, Chaplain
Location	In situ
Length	0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)
Class size	Min. 13, with representation from each profession on the code team
Year Developed	2013
Content Expert(s)	Ken Tegtmeyer
Lead Educator	Rachel Keller-Smith, RT

Title	Title In situ Mock Code		Course #	CODE02
Course Objectives		 Improve code teams understand of team roles and responsibilities. Continued non-technical skill training, teamwork and communication. Identification of team level knowledge deficits and latent safety threats. 		nication.
Category Systems Integration				
Learne	rs	MD, RN, RT, Paramedic, Pharmacist, Protective Services, Chaplain		
Locatio	on	In situ		
Length	l	0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)		
Class s	size	Min. 13, with representation from each profession on the code team		
Year Developed		2008		
Conten	nt Expert(s)	Ken Tegtmeyer, Maya Dewan, Matt Zackoff		
Lead Educator Jamie Shoemaker, RN				

Title In situ Mock MRT		Course #	CODE03	
Course	Objectives	 Recognition of a deteriorating patien Application of nontechnical teamwor Understanding of the MRT process a 	k and communicat	

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Category	Systems Integration
Learners	MD, RN, RT, APN
Location	In situ
Length	0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)
Class size	Min. 5
Year Developed	2018
Content Expert(s)	Ken Tegtmeyer
Lead Educator	Jamie Shoemaker, RN

Title	In situ Acute Care		Course #	CODE04
Course Objectives		 Recognition of a clinically deteriorating patient. Recognition of the need to escalate care. Application of nontechnical teamwork and communication skills. Understanding of the MRT process and when to activate the system. Understanding of the Code process and when to activate the system. Initiation of initial resuscitation management while awaiting ICU team arrival. 		
Catego	ory	Systems Integration		
Learne	rs	MD, RN, RT, APN		
Locatio	on	n In situ		
Length	l	0.5 hours (10-15 minutes of simulation, 10-15 r	minutes of beds	ide debriefing)
Class s	size	Min. 5		
Year D	eveloped	ped 2023		
Conten	Content Expert(s) Matt Zackoff, Danny Loeb, Ken Tegtmeyer			
Lead E	ducator	tor Jamie Shoemaker, RN		





Title	Complex Airway	Team Safety	Course #	COMPAIR01
By the end of this TEAM SAFETY course, participants will be better able to - Demonstrate recognition of a deteriorating patient and follow appropriate esc of care pathway(s) specific to their unit - Demonstrate an understanding of disease processes by verbalizing and implementing appropriate interventions in urgent medical situations, including required technical skills (i.e. equipment uses, procedural care, etc.) - Discuss and apply elements of effective teamwork and communication that of patient care (i.e. knowledge sharing, structured callout, mutual respect, close communication, etc.), and identify obstacles that hinder patient care (i.e. authorized gradient, hint and hope, etc.) - Identify and examine previously unidentified team-level latent safety threats so to their unit		d follow appropriate escalation by verbalizing and dical situations, including the ural care, etc.) ad communication that optimize ut, mutual respect, closed-loop der patient care (i.e. authority		
Catego	ry	Teamwork and Communication		
Learne	rs	RN, RT		
Locatio	on	ORB Simulation Lab		
Length		2 hours		
Class s	size	3-4		
Year De	eveloped	2021		
Conten	t Expert(s)	Jane Massengale		
Lead E	ducator	Rebecca Burgess, RN		

Title	CRRT University – External		Course #	CRRT01	
- Improve aptitude in caring for CRRT patients Increase working knowledge of the CRRT machine and ability to troublesho - Enhance abilities to navigate and adapt to complex situations involving CRF - Develop strategies for addressing challenging communication issues and prestructure.		s involving CRRT.			
Catego	ry	Complex Medical Equipment			
Learner	rs	MD, RN, RT			
Locatio	n	ORB Simulation Lab			
Length		8 hours			
Class s	ize	Min. 6; Max. 8			
Year De	eveloped	2013			
Conten	t Expert(s)	pert(s) Jolyn Morgan, Amanda Snyder, Stuart Goldstein			



Lead Educator	Rebecca Burgess, RN	7

Title	CRRT – ECMO		Course #	CRRT02
Course Objectives		 Increase working knowledge of the how the CRRT pressures and ECMO pressures are interrelated and ability to troubleshoot alarms. Enhance abilities to navigate and adapt to complex situations involving ECMO and CRRT. Develop strategies for addressing challenging communication issues and program structure. 		
Catego	ory	Complex Medical Equipment		
Learne	rs	MD, RN, RT, APN		
Locatio	on	ORB Simulation Lab		
Length		4 hours		
Class s	size	Min. 4; Max. 8		
Year De	eveloped	2014		
Conten	ontent Expert(s) Jolyn Morgan, Amanda Snyder, Lori Burkhardt			
Lead E	Educator Rebecca Burgess, RN			

Title	Fitle CRRT – CICU & PICU		Course #	CRRT03		
Course Objectives		 Improve aptitude in caring for CRRT patients. Increase working knowledge of the CRRT machine and ability to troubleshoot alarms. Enhance abilities to navigate and adapt to complex situations involving CRRT. Develop strategies for addressing challenging communication issues and program structure. 				
Catego	ory	Complex Medical Equipment				
Learne	rs	MD, RN, APN				
Locatio	on	ORB Simulation Lab				
Length		4 hours				
Class s	size	Min. 3; Max. 8				
Year Developed 201		2013				
Content Expert(s) Jolyn Morgan, Amanda Snyder, Lori Burkhardt						
Lead Educator Rebecca Burgess, RN						



Title	Title Dental Resident Procedural Sedation Safety Course		Course #	DENTAL01	
Course Objectives		 Discuss basic indications and contraindications for in-office procedural sedation in a dental office Review and employ basic and advanced pediatric respiratory rescue Review of physiologic monitoring in maintaining patient safety 		espiratory rescue	
Catego	ory	Technical Skill-Based Competency			
Learne	ers	Dental Residents			
Location	on	Vernon Place Simulation Lab			
Length	1	4 hours 30 minutes			
Class	Class size 5				
Year Developed 2020					
Content Expert(s) Annmarie Matusak, Sarat Thikkurissy					
Lead Educator Jamie Shoemaker, RN					





Title	Disaster Prepa	redness	Course #	DIS01	
- Demonstrate ability to triage the situation and evaluate patient and employee risk - Demonstrate understanding of appropriate escalation process - Demonstrate understanding of how to activate hospital incident command respons - Demonstrate appropriate triage and prioritization during evacuation - Demonstrate ability to identify resources during and emergency: Plans Binders Downtime forms Leadership - Rapid identification of safety hazards. - Able to appropriately monitor, allocate, and / or conserve resources - Able to respond to different emergency responses: Utility failure Safety hazards Security threats Emergency Codes		rocess incident command response evacuation ergency:			
Catego	ory	System Integration			
Learne	rs	RN, MD, RT, PCA, Paramedics, CRNA,	APN, CRC, Stude	ents	
Locatio	on	In situ			
Length		0.5 hours (10-15 minutes of simulation,	10-15 minutes of b	edside debriefing)	
Class s	Class size Min. 5, with representation from each profession that should respond to a disaster (converge)		ld respond to a disaster (code		
Year D	eveloped	2013			
Conter	nt Expert(s)	Amber Antoni	Amber Antoni		
Lead E	ducator	Cheryl Marshall, RN			





Title	Shock VR Training TTP – Bedside Nursing		Course #	DS01
Course	Objectives	 Recognize the early signs and syr Recognize how trends inform a cli Practice the use of clear and cond Understand the value of reassess and overall status/care plan 	inical assessment of cise communication	f a patient's status to escalate concerns
Catego	ry	Technical Skill-Based Competency		
Learnei	rs	RN – as part of RN Transition to Practice Program		
Locatio	n	MERC CPE Lab		
Length		1 hour		
Class s	ize	Min. 2		
Year De	eveloped	2023		
Conten	t Expert(s)	Matthew Zackoff		
Lead E	ducator	Kelly Ely, RN		



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Title	Shock VR Traini	ng – Nursing Blitz	Course #	DS02
Course Objectives		 Recognize the early signs and symptoms that are concerning for shock Recognize how trends inform a clinical assessment of a patient's status Practice the use of clear and concise communication to escalate concerns Understand the value of reassessment, both of a patient's response to interventions and overall status/care plan 		a patient's status o escalate concerns
Categor	Category Technical Skill-Based Competency			
Learners	S	RN – as part of RN Bi-Annual Blitz		
Location	า	Lab – large group screen-based		
Length		1 hour		
Class si	ze	Min. 5		
Year De	veloped	2023		
Content	Expert(s) Matthew Zackoff			
Lead Ed	ucator	Kelly Ely, RN		





Title	Shock VR Training TTP – Advanced Practice Providers		Course #	DS03
Course Objectives		 Recognize the early signs and symptoms that are concerning for shock Recognize how trends inform a clinical assessment of a patient's status Practice the use of clear and concise communication to escalate concerns Understand the value of reassessment, both of a patient's response to interventions and overall status/care plan 		f a patient's status to escalate concerns
Catego	ry	Technical Skill-Based Competency		
Learnei	rs	APN, PA – as part of APP Transition to Practice Program		
Locatio	n	Lab		
Length		1 hour		
Class s	ize	Min. 2		
Year De	eveloped	2023		
Conten	t Expert(s)	Matthew Zackoff		
Lead E	ducator	Amy Florez, APN		



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Title	tle Shock VR Training – Residents		Course #	DS04
Course Objectives		 Recognize the early signs and symptoms that are concerning for shock Recognize how trends inform a clinical assessment of a patient's status Practice the use of clear and concise communication to escalate concerns Understand the value of reassessment, both of a patient's response to interventions and overall status/care plan 		a patient's status o escalate concerns
Catego	ategory Technical Skill-Based Competency			
Learner	'S	Residents – as part of PICU core experiential education experiences		ences
Locatio	n	Lab		
Length		1 hour		
Class s	ize	Min. 1		
Year De	eveloped	2023		
Content Expert(s) Matthew Zackoff				
Lead Ed	ducator	Kelly Ely, RN		



Title	e Respiratory Distress VR Training – 3 rd Year Medical Students Course # DS05			
 Recognize the signs and symptoms of respiratory distress vs. impending respiratore Recognize the signs and symptoms that warrant an escalation of care Discuss management of respiratory distress vs. impending respiratory failure 				
Categoi	гу	Technical Skill-Based Competency		
Learner	'S	3 rd year medical students – as part of pediatric clerkship simulation day		
Locatio	n	Vernon Place Simulation Lab		
Length		0.5 hours (30 minutes of simulation with real-time debriefing/integrated didactic)		
Class s	ize	Min. 10		
Year De	veloped	2016		
Conten	t Expert(s)	Francis Real		
Lead Ed	ducator	Gina Klein, RN		

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Title	Respiratory Dis	Distress VR Training – PEM/CC Fellows Course # DS06		DS06
Course Objectives		 Recognize the signs and symptoms of respiratory distress vs. impending respiratory failure Recognize the signs and symptoms that warrant an escalation of care Discuss management of respiratory distress vs. impending respiratory failure with a focus on high-flow nasal cannula vs. non-invasive mechanical ventilation 		
Category Technical Skill-Based Competency				
Learner	Learners MD – as part of annual PEM/CC fellow bootcamp			
Locatio	n	Vernon Place Simulation Lab		
Length		0.5 hours (30 minutes of simulation with re	al-time debriefing/i	ntegrated didactic)
Class s	ize	Min. 4		
Year Developed		2020		
Content Expert(s)		Matthew Zackoff		
Lead Educator Brant Merkt, RN				

Title	Gun Violence F	Prevention Virtual Reality Training	Course #	DS07
 Review evidence-based safe storage strategies relevant to firearm safety. Practice introducing and screening for access to household firearms. Practice using motivational interviewing skills to provide families with informat on extrinsic safety devices. 				ehold firearms.
Catego	ry	Research		
Learne	rs	MD, APN, PA, RN, MA		
Locatio	on	Screen-based (remote)		
Length		40 minutes		
Class s	size	Min. 1		
Year De	eveloped	2022		



Content Expert(s)	Matthew Zackoff; Francis Real	
Lead Educator	Alison Richert, RN	

Title	Flu Vaccine Hes	itancy Virtual Reality Training	Course #	DS08
Course	 Review key information relevant to influenza vaccine counseling. Practice evidence-based communication strategies for introducing the influenza vaccine to families. Practice using motivational interviewing skills to address common sources of hesitancy. 			
Catego	ry	Technical Skill-Based Competency		
Learner	'S	MD, APN, PA, RN, MA		
Locatio	n	Screen-based (remote)		
Length		30 minutes		
Class s	ize	Min. 1		
Year De	eveloped	2015		
Content	t Expert(s)	Francis Real		
Lead Ed	ducator	Alison Richert, RN		

Title	itle HPV Vaccine Hesitancy Virtual Reality Training		Course #	DS09
Course Objectives		 Review key information relevant to HPV vaccine counseling. Practice evidence-based communication strategies for introducing the HPV vaccine to families. Practice using motivational interviewing skills to address common sources of hesitancy. 		
Catego	ory	Technical Skill-Based Competency		
Learne	rs	MD, APN, PA, RN, MA		
Locatio	on	Screen-based (remote)		
Length 25 minutes				
Class size		Min. 1		



Year Developed	2020	
Content Expert(s)	Francis Real	***************************************
Lead Educator	Mackenzie McGinty, RN	

Title	itle Covid-19 Vaccine Hesitancy Virtual Reality Training		Course #	DS10	
Course Objectives		 Review key information relevant to COVID-19 vaccine counseling. Practice communication strategies for introducing the COVID-19 vaccine to families. Practice using motivational interviewing skills to address common sources of hesitancy. 			
Category		Research			
Learne	ers	MD, APN, PA, RN, MA			
Location	on	Screen-based (remote)			
Length	າ	40 minutes			
Class	size	Min. 1			
Year Developed 2022					
Content Expert(s) Francis Real					
Lead Educator		Mackenzie McGinty, RN			

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	Title	Behavioral Health Virtual Reality Training	Course #	DS11



Course Objectives	 Review key information relevant to behavioral health anticipatory guidance. Practice coaching families on behavioral health concerns. Practice using motivational interviewing skills to support collaborative decision making when discussing behavioral health.
Category	Technical Skill-Based Competency
Learners	MD, APN, PA, RN, MA
Location	Screen-based (remote)
Length	45 minutes
Class size	Min. 1
Year Developed	2021
Content Expert(s)	Francis Real
Lead Educator	Mackenzie McGinty, RN

Title	ECMO Team Training		Course #	ECMO01	
Course Objectives		 Explain how simulation technology allows for the deliberate practice of high-risk ECMO events. Identify potential problems that may be encountered with the centrifugal pump. Demonstrate the technical skills necessary to troubleshoot and correct problems with the centrifugal pump. Demonstrate effective communication while working with the team during ECMO emergencies. 			
Catego	ry	Teamwork and Communication			
Learnei	rs	MD, RN, RT			
Locatio	on	ORB Simulation Lab			
Length		4 hours			
Class s	size	Min. 4			
Year Developed		2008			
Content Expert(s)		Sarah Kraus, Reanna Smith			
Lead Educator Shawn McDonough, EMT-P					



Title	In situ ECMO – eCPR		Course #	ECMO02	
Course Objectives		 Coordinate floor team and surgical team best practice to emergently place a patient on ECMO. Continue non-technical skill training, i.e. teamwork and communication that is introduced in the lab setting. Identify and mitigate team level knowledge deficits and latent safety threats. Leverage lessons learned to develop best practice algorithms. 			
Catego	ry	Systems Integration			
Learne	rs	MD, RN, RT, PCA			
Locatio	on	In situ			
Length		2 hour			
Class s	size	Min. 10			
Year Developed		2016			
Content Expert(s)		Sarah Kraus, Reanna Smith			
Lead Educator Shawn McDonou		Shawn McDonough, EMT-P			

Title	In situ ED		Course #	ED01
Course Objectives		In partnership with the Medical Resuscitation Committee, simulation will be used for systems integration: - Continue non-technical skill training, i.e. teamwork and communication, that is introduced in the lab setting; - Identify and mitigate team level knowledge deficits and latent safety threats; - Leverage lessons learned to develop best practice algorithms. - Introduce new best practice algorithms.		
Catego	ry	Systems Integration		
Learne	rs	RN, MD, RT, Paramedics, Students		
Locatio	on	In situ		
Length		0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)		
Class s	size	Min. 5, with representation from each profession	on on that unit	
Year Developed		2007		
Content Expert(s)		Benjamin Kerrey, Gary Geis, Mary Frey		
Lead Educator Gina Klein, RN				



Title	In situ Urgent Care		Course #	ED02
Course Objectives		In partnership with urgent care leadership, simulation will be used for systems integration: - Continue non-technical skill training, i.e. teamwork and communication, that is introduced in the lab setting; - Identify and mitigate team level knowledge deficits and latent safety threats; - Leverage lessons learned to develop best practice algorithms.		
Catego	ory	Systems Integration		
Learne	rs	MD, RN, APN, PCA, EMT-P		
Locatio	on	In situ		
Length		1 hour 15 min		
Class size Min. 5, with re		Min. 5, with representation from each profession	on on that unit	
Year Developed		2012		
Conten	nt Expert(s)	Angela Brown; Kate Powell		
Lead Educator Treva		Treva Lyke, RN		

Title	ED Team Safety		Course #	ED03
Course Objectives		 By the end of this TEAM SAFETY course, participants will be better able to Demonstrate recognition of a deteriorating patient and follow appropriate escalation of care pathway(s) specific to their unit Demonstrate an understanding of disease processes by verbalizing and implementing appropriate interventions in urgent medical situations, including the required technical skills (i.e. equipment uses, procedural care, etc.) Discuss and apply elements of effective teamwork and communication that optimize patient care (i.e. knowledge sharing, structured callout, mutual respect, closed-loop communication, etc.), and identify obstacles that hinder patient care (i.e. authority gradient, hint and hope, etc.) Identify and examine previously unidentified team-level latent safety threats specific to their unit 		
Catego	ry	Teamwork and Communication		
Learnei	rs	RN, MD, RT, PCA, Paramedics		
Locatio	n	Vernon Place Simulation Lab; In situ		
Length 4 hours				
Class s	ize	Min. 5		
Year De	eveloped	2005		

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Content Expert(s)	Gary Geis
Lead Educator	Brant Merkt, RN

Title	ED Faculty/Fellow Procedural Training		Course #	ED04	
Leverage deliberate practice and mastery learning principles through hands- to maintain procedural competency in the following resuscitative care proced - Central venous catheter placement, including use of bedside ultrasound; - Needle and tube thoracostomy; - Endotracheal intubation, using direct and indirect laryngoscopy; - Needle and surgical cricothyrotomy; - Post-tonsillectomy hemorrhage.		e care procedures: ultrasound;			
Catego	ry	Technical Skill-Based Competency			
Learne	rs	MD			
Locatio	on .	Vernon Place Simulation Lab			
Length		2 hours			
Class s	size	Min. 1			
Year De	eveloped	2014			
Conten	ntent Expert(s) Gary Geis				
Lead E	d Educator Gary Geis, MD				

Title	ED Team Training		Course #	ED05
In partnership with the Medical Resuscitation Committee, simulation will be used - Maintenance non-technical skill training, i.e. teamwork and communication that introduced in the lab setting Identification and mitigation of team level knowledge deficits and latent safety - Team collaboration in the clinical management of two (2) resuscitation scenarion Work with resuscitation equipment (defibrillator, Storz, Belmont) Assess understanding and adherence to best practice algorithms.		ommunication that is and latent safety threats. uscitation scenarios. ont).		
Catego	ory	Teamwork and Communication		
Learne	rs	RN, MD, RT, Paramedic		
Locatio	on	In situ		
Length		2 hours		
Class s	size	Min. 8		
Year D	eveloped	2014		
Conten	content Expert(s) Mary Frey, Ben Kerrey			



Lead Educator	Gina Klein, RN	
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Title	ED – ICU Bootc	amp	Course #	ED06
Leverage high-fidelity simulation with hands-on task training to highlight the need for procedural competency in resuscitative care: - Introduce, practice and discuss medical decision making and task management skill rapid sequence intubation, surrounding resuscitative care in the shock trauma suite, ICU setting. - Review and practice communication, team leadership and teamwork techniques, i.e mental modeling. - Require hands-on practice of unit specific procedures, i.e. central venous catheter placement, to introduce and build procedural competency. - Introduce concept of collegial relations between the disciplines of critical care and emergency medicine.			d task management skills, i.e. the shock trauma suite, and eamwork techniques, i.e.	
Catego	ry	Technical Skill-Based Competency		
Learner	'S	MD, 1 st Year Fellows		
Locatio	n	Vernon Place Simulation Lab; In situ		
Length		16 hours		
Class s	ize	Min. 4		
Year De	veloped	2010		
Conten	t Expert(s)	Gary Geis, Paria Wilson, Michelle Eckerle, Maya Dewan, Ken Tegtmeyer, Andrew Lautz, Matt Zackoff		
Lead Ed	ducator	Brant Merkt, RN		

Title	EM Clinical Staff/APNs		Course #	ED07
Course Objectives		Leverage high-fidelity simulation with hands-on task training to highlight the need for procedural competency in emergency care: - Introduce, practice and discuss medical decision making and task management skills, i.e. recognition and management of shock, surrounding emergencies in the urgent care setting. - Require hands-on practice of unit specific procedures, i.e. bag-mask ventilation, to assess for and improve procedural competency.		
Catego	ory	Technical Skill-Based Competency		
Learne	ers	MD, APN		
Locatio	on	Vernon Place Simulation Lab		
Length 2 hours		2 hours		
Class size Min. 4				
Year Developed 2009, significantly revised in 2014				



Content Expert(s)	Angela Brown; Kate Powell
Lead Educator	Treva Lyke, RN

Title	EM Clinical Staff/APNs Bootcamp		Course #	ED08	
Leverage high-fidelity simulation with hands-on task training to highlight the need for procedural competency in emergency care: - Introduce, practice and discuss medical decision making and task management of recognition and management of shock, surrounding emergencies in the urgent cate setting Require hands-on practice of unit specific procedures, i.e. bag-mask ventilation, to for and improve procedural competency.			task management skills, i.e.		
Catego	ry	Technical Skill-Based Competency			
Learne	rs	MD, APN who are newly hired and before they	begin covering	urgent care shifts	
Locatio	on	Vernon Place Simulation Lab			
Length		6 hours			
Class s	size	Min. 4			
Year D	eveloped	2014			
Conten	nt Expert(s)	Gary Geis, Kamali Bouvay, Angela Brown, Aubrey Hunt			
Lead E	ducator Rebecca Neichter, RN				

Title	PEM Fellow Assessment		Course #	ED09
Course Objectives		 To assess a 2nd-year pediatric emergency medicine (PEM) fellow's skills in the following: Team leadership, as measured by the modified Ayo High Performance Teamwork Scale (MHPTS). Task management, as measured by compliance with the ED's rapid sequence intubation checklist. Life-saving bedside procedures, i.e. endotracheal intubation and tube thoracostomy, as measured by validated checklist instruments. 		
Catego	ry	Technical Skill-Based Competency		
Learneı	rs	MD (fellows)		
Locatio	on	Vernon Place Simulation lab		
Length		2 hours		
Class s	Class size 1			
Year Developed 2013				
Conten	Content Expert(s) Paria Wilson, Michelle Eckerle			



Lead Educator Rachel Keller-Smith, RT	
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Title	PEM Fellow Procedures		Course #	ED10	
To build and maintain PEM fellow's technical (procedural) skills in the following recognition, Cardioversion and Defibrillation; IO and central venous catheter placement; Needle and Tube thoracotomy; Bag-mask ventilation and endotracheal intubations; The focus of the course will align with ACGME required goals for procedural					
Catego	ory	Technical Skill-Based Competency			
Learne	rs	MD (fellows)			
Locatio	on	Vernon Place Simulation lab			
Length	<u> </u>	2 hours			
Class s	size	Min. 4			
Year D	eveloped	2014			
Conten	nt Expert(s)	Paria Wilson, Michelle Eckerle			
Lead Educator Rachel Keller-Smith, RT					

Title	Research Coor	dinator Training	Course #	ED11
Course Objectives		Introduce, practice and discuss enrollment of participants and data collection in research protocols in the setting of the Emergency Department with applicable care team providers.		
Catego	ry	Unit and/or Care Process Orientation		
Learne	rs	Research Coordinators		
Locatio	on .	ORB Simulation Lab		
Length		Varies		
Class s	size	1		
Year Do	eveloped	2014		
Conten	Content Expert(s) Stacey Liddy-Hicks			
Lead E	ducator	Jamie Shoemaker, RN		



Title	Airway Managem	Management Training Course #		ED12
Course	e Objectives	 Demonstrate the ability to provide bag-mask ventilation to a simulated pediatric patient Verbalize their approach to rapid sequence intubation in a non-difficult pediatric airway Demonstrate the ability to perform laryngoscopy and tracheal tube delivery across a range of a simulated pediatric patients, including infant, child, and adolescent Verbalize their approach to both difficult and missed pediatric airways Pass a final assessment using an airway management checklist 		
Catego	ory	Technical Skill-Based Competency		
Learne	rs	MD (EM Faculty, EM Fellows, Pediatric Reside	ents)	
Length		1.5 hours		
Locatio	on	Vernon Place Simulation Lab		
Class s	size	Min. 1		
Year D	eveloped	2017		
Conten	nt Expert(s)	Benjamin Kerrey, Gary Geis		
Lead E	ducator	Benjamin Kerrey, MD		

Title	First Year PEM	First Year PEM Fellow Procedural Onboarding Course # ED13		ED13
By the end of these sessions, the fellow will be better able to: Obtain and set up the basic equipment required for endotracheal intubation, tube thoracostomy and femoral central venous catheter placement; Verbalize the key anatomic landmarks that guide safe and efficient placement of endotracheal tubes, chest tubes and femoral central venous catheters; Demonstrate performance of endotracheal intubation, tube thoracostomy and femoral venous catheter placement in a simulated setting.		acheal intubation, tube ent; efficient placement of s catheters;		
Catego	ry	Technical Skill-Based Competency		
Learne	rs	MD (Fellows)		
Length		1.5 hours		
Locatio	on .	Vernon Place Simulation Lab		
Class s	size	1		
Year De	eveloped	2018		
Conten	ontent Expert(s) Gary Geis,			
Lead E	Lead Educator Gary Geis, MD			



Title	First Year PEM F	ellow Team Leading Workshop	Course #	ED14
- Perform as a team leader in the shock trauma care setting - Develop and facilitate a shared mental model during pediatric resuscitative care Respond dynamically when presented with obstacles to team-based communication Avoid cognitive fixation errors in team-based care of critically ill pediatric paties.			ediatric resuscitative care o team-based communication	
Catego	ry	Teamwork and Communication		
Learnei	rs	MD (Fellows)		
Length		4 hours		
Locatio	n	In situ		
Class s	ize	Varies		
Year Developed 2019				
Content Expert(s) Gary Geis, Michelle Eckerle, Paria Wilson				
Lead Ed	ducator	Jamie Shoemaker, RN		

Title	Just In Place CV	C Training	Course #	ED15
Course	Objectives	 Identify shock trauma suite resources needed to place a central venous catheter, including use of eBroselow, CVC checklist, trauma pyxis and ultrasound machine. Select and set up equipment and supplies needed to place a central venous catheter, including CVC line kit, PPE kit and sterile ultrasound probe Place a CVC under sterile conditions in a task trainer Understand and follow guidewire safety practices when placing a CVC 		
Catego	ry	Technical Skill-Based Competency		
Learnei	rs	MD, RN		
Length		1 hour		
Locatio	on	In situ		
Class s	size	2		
Year De	eveloped	2021		
Conten	t Expert(s)	Gary Geis, Theresa Frey, Rachel Bensman, Katie Edmunds		
Lead E	ducator	Gary Geis, MD		



Title	Rapid Cycle Del	ycle Deliberate Practice Airway Training Course # ED16		ED16	
Course Objectives		 Demonstration of effective bag-mask ventilation Utilize effective teamwork and communication behavior to successfully choreograph endotracheal intubation with airway assistant Demonstrate appropriate micro behaviors required for successful endotracheal intubation 			
Catego	ry	Technical Skill-Based Competency			
Learnei	Learners MD				
Locatio	on	In situ			
Length		1 hour			
Class s	ize	Min. 1			
Year De	eveloped	2021			
Conten	t Expert(s)	Preston Dean, Katherine Edmunds, Gary Geis	, Benjamin Kerr	ey	
Lead E	ducator	Rebecca Burgess, RN			

Title	Community Edu	cation	Course #	EDU01
Course	e Objectives	- In Development		
Catego	ory			
Learne	rs	Varies		
Length	I	Varies		
Locatio	on	Outreach		
Class	size	Varies		
Year D	eveloped	2018		
Conter	nt Expert(s)	Varies		
Lead E	ducator	Michelle Rios, RN		



Title	ENT Bootcamp		Course #	ENT02
 Participants will practice skills specific to the care and intervention of patients exhilife threatening ENT signs/symptoms. Participants will demonstrate the skills practiced in simulated scenarios that exhibit emergent situations. Participants will reflect upon their interventions and receive feedback regarding gather individual performance. 		scenarios that exhibit clinical		
Catego	ry	Technical Skill-Based Competency		
Learne	rs	MD (Residents)		
Length		4 hours		
Locatio	on	Vernon Place Simulation Lab		
Class s	size	Min. 4		
Year De	eveloped	2011		
Conten	t Expert(s)	Charles Myer IV		
Lead E	ducator	Educator Rachel Keller-Smith, RT		

Title	Equipment Use		Course #	EQUIP01
- Use of low- to mid-fidelity simulation modalities to test new clinical equipment of processes		inical equipment or		
Catego	ry	Technical Skill-Based Competency		
Learne	rs	Varies		
Locatio	on	Varies		
Length		Vernon Place Simulation Lab		
Class s	size	Min. 1		
Year De	eveloped	2018		
Conten	Content Expert(s) Varies			
Lead E	ducator	Jamie Shoemaker, RN		



Title	Fetal Care		Course #	FETAL01
Course	Objectives	 Identification of latent safety treats in the clinical care environment. Utilize effective teamwork and communication behavior to successfully in obstetrical/fetal emergencies. Test location of supplies, equipment, etc. to ensure delivery staff feels comfortable with new space. As volume increases, add standard maternity emergencies to continue development of processes and workflow. 		
Catego	ry	Systems Integration		
Learner	rs	RN, RT, APRN, MD, Radiology Techs, Echo Te	echs, PCA	
Locatio	n	In situ		
Length		Varies		
Class s	ize	10		
Year De	eveloped	2018		
Conten	Content Expert(s) Amy Carnohan			
Lead Ed	ducator	Jamie Shoemaker, RN		

Title	Insulin-depender	dent Diabetes Sick Day Caregiver Training Course # IDDMPT01		IDDMPT01	
Course	Objectives	 Identify what constitutes a "sick day" concern and when escalation of care is indicated. Understand when to call, who to call and how to call Endocrinology. Apply the sick day guideline recommendations, including the use of a novel tool developed for this training. 			
Catego	ry	Patient- and/or Caregiver-Focused			
Learner	'S	Patient, Caregivers			
Locatio	n	Virtual, ORB			
Length		1 hour			
Class s	ize	1			
Year De	eveloped	2021			
Conten	t Expert(s)	Sarah Corathers, Kathleen (Katie) Walsh, Eric	Kirkendall		



Lead Educator	Gary Geis, MD	
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Title	Title Summer Interns (Outreach)		Course #	INT01
Course	Objectives	 Students will understand that medical care requires teamwork. Students will learn about how pediatric simulators are used in medical training. To provide the students the opportunity to actually touch a simulated "patient" and practice a maneuver like intubation, IV and IO placement, CPR, and running a simulator. 		
Catego	ry	Systems Integration		
Learne	rs	Students		
Locatio	on	Vernon Place Simulation Lab		
Length		3 hours		
Class s	size	Min. 10		
Year De	eveloped	2014		
Conten	t Expert(s)	David Schnadower		
Lead E	ducator	Cheryl Marshall, RN		

Title	In situ Liberty ED		Course #	LIB01
Course Objectives		In partnership with the Liberty ED leadership and the Big Room Committee, simulation will be used for systems integration: - Continue non-technical skill training, i.e. teamwork and communication, that is introduced in the lab setting; - Identify and mitigate team level knowledge deficits and latent safety threats; - Leverage lessons learned to develop best practice algorithms.		
Catego	ry	Systems Integrations		
Learners MD, RN, RT, PCA, Paramedic				
Locatio	on	In situ (Liberty)		
Length		0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)		
Class s	size	ze Min. 5, with representation from each profession on that unit		
Year De	eveloped	oped 2008		
Conten	t Expert(s) Elena Duma, Gary Geis			



Lead Educator Cheryl Marshall, RN	
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Title	Liberty ED Tea	m Safety	Course #	LIB02	
Course Objectives		By the end of this TEAM SAFETY course, participants will be better able to - Demonstrate recognition of a deteriorating patient and follow appropriate escalation of care pathway(s) specific to their unit - Demonstrate an understanding of disease processes by verbalizing and implementing appropriate interventions in urgent medical situations, including the required technical skills (i.e. equipment uses, procedural care, etc.) - Discuss and apply elements of effective teamwork and communication that optimize patient care (i.e. knowledge sharing, structured callout, mutual respect, closed-loop communication, etc.), and identify obstacles that hinder patient care (i.e. authority gradient, hint and hope, etc.) - Identify and examine previously unidentified team-level latent safety threats specific to their unit			
Catego	ry	Teamwork and Communication			
Learne	Learners RN, MD, RT, PCA, Paramedic				
Locatio	on	Liberty			
Length		4 hours			
Class s	size	Min. 6			
Prerequisites AHA – Provider Certification					
Year Developed 2013					
Conten	nt Expert(s) Elena Duma				
Lead E	Educator Cheryl Marshall, RN				

Title Liberty PEMS		Refresher	Course #	LIB03
Cours	se Objectives	 Recognize a deteriorating findings (shock/respiratory triangle to guide an initial a Recognize the need to qui using specific terms to con mental status," "concern for "respiratory failure." Activate the appropriate te SA/Sepsis Huddle, Staff er Implement appropriate nur arrival: 	failure) using the passessment. ckly escalate care anyey concern: "alteror shock," "respirator am response based mergency/MRT/Cook	ediatric assessment and communicate findings ed perfusion," "altered ry distress," and d on clinical findings: de.



Category	 Sepsis Huddle/Staff Emergency/MRT: O2 application, securing/obtaining additional IV access, trending of vital signs, and rapid fluid set-up/administration. CODE: Use of respiratory support equipment, delivery of high-quality CPR, room preparation, push-pull fluid administration, code drug preparation, use of the defibrillator, and role assignment (focus). Implement effective teamwork and communication strategies: SBAR, shared mental model, closed-loop communication, clarifying questions, and knowing limitations. Recognize life threatening cardiac dysrhythmias requiring escalation of care to appropriate care team members Skills acquisition and competency 	
Learners	LA4.2 RNs	
Location	Liberty in situ	
Length	1.5 hours Prework, 2.5 hours Simulation	
Class size	4 - 5	
Year Developed	ped 2023	
Content Expert(s)	Julie Snider, RN, and Cheryl Marshall, RN	
Lead Educator	Cheryl Marshall, RN	

Title	In situ Liberty Inpatient	Course #	LIB04
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Title	Liberty Inpatient Team Safety	Course #	LIB05
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Course Objectives	 By the end of this TEAM SAFETY course, participants will be better able to Demonstrate recognition of a deteriorating patient and follow appropriate escalation of care pathway(s) specific to their unit Demonstrate an understanding of disease processes by verbalizing and implementing appropriate interventions in urgent medical situations, including the required technical skills (i.e. equipment uses, procedural care, etc.) Discuss and apply elements of effective teamwork and communication that optimize patient care (i.e. knowledge sharing, structured callout, mutual respect, closed-loop communication, etc.), and identify obstacles that hinder patient care (i.e. authority gradient, hint and hope, etc.) Identify and examine previously unidentified team-level latent safety threats specific to their unit 	
Category	Teamwork and Communication	
Learners	MD, RN, RT, PCA, APN, PA, Residents, telemedicine	
Location	Liberty	
Length	4 hours	
Class size	Min. 6	
Prerequisites	AHA – Instructor New	
Year Developed	2015	
•		
Content Expert(s)	Julie Snider, Yamini Kuchipudi, Alicia Caldwell	

Title	In situ Liberty Cli	nic	Course #	LIB06
Course Objectives		Upon completion of this course, the participant will be able to: - Locate and set up the emergency equipment: i.e: oxygen, suction, pulse oximeter; - Demonstrate the ability to access emergency service personnel, i.e: 911 or Code Team; - Discuss their role in an emergency, i.e: Nurse assesses the patient, MA gathers equipment and assists per delegation.		
Catego	Category Systems Integration			
Learne	ers	RN, Medical Assistants, LPN		
Locatio	ocation Liberty			
Length	1	0.5 hours (10-15 minutes of simulation, 10-15 r	minutes of bedsi	de debriefing)
Class size Min. 5, with representation from each profession on that unit				
Year D	ear Developed 2018			
Content Expert(s) Susan Hoelle, Anna Butts, Lindsay Pitcher				



Lead Educator	Chervi Marshall, RN	
LCad Lddcator	Onery Marshall, KIV	

Title Liberty ED Big Ro		oom Workshop	Course #	LIB07	
Course Objectives		 Define Criteria for activation of Big Room Response for Trauma Stat, Trauma Alert, Trauma Evaluation, Medical Evaluations Understand and Demonstrate Roles and Responsibilities in the Big Room Identify key concepts of primary survey for Bedside RN Demonstrate trauma and medical resuscitation skills through simulation 			
Category		Teamwork and Communication			
Learners		RN, RT, Paramedics, PCA			
Locatio	on	Liberty			
Length		2 hours			
Class size		TBD			
Year Developed		2016			
Content Expert(s)		Christina Ross, Jill Freudenberg			
Lead Educator Cheryl Marshall, RN		Cheryl Marshall, RN			

Title	In situ Liberty Sleep Lab		Course #	LIB09	
By the end of the simulation session the learners will be able to interpret recognize deterioration of patient status in respiratory failure. By the end of the simulation session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to recognize deterioration session the learners will be able to apply teamwork in a simulation session the learners will be able to apply teamwork in a simulation session the learners will be able to apply teamwork in a simulation session the learners will be able to apply teamwork in a simulation session the learners will be able to apply teamwork in a simulation session the learners will be able to apply the simulation session the learners will be able to apply the simulation session the learners will be able to apply the simulation session the learners will be able to apply the simulation session the learners will be able to apply the simulation session the learners will be able to apply the simulation session the learners will be able to apply the simulation session the learners will be able to apply the simulation session the learners will be able to apply the simulation session the learners will be able to apply the simulation session the learners will be able to apply the simulation session the learners will be able to apply the simulation session the learners will be able to		y failure. be able to recognize erbalization and return			
Catego	ry	Systems Integration			
Learne	rs	RT's			
Locatio	on	In situ			
Length		0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)			
Class s	size	Min. 3			
Year De	eveloped	2021			



Content Expert(s)	Amy Cole, LeeAnna Magee	
Lead Educator	Cheryl Marshall, RN	

Title	In situ Liberty Pe	n situ Liberty Periop		LIB10
Course Objectives		Identification of latent safety threats and team knowledge deficits during the simulation; Identification of need for code blue response; Activation of code blue response; Application of PALS/ACLS guidelines in cardiac arrest care; and Team identifies and assumes appropriate roles during code training.		
Catego	ry	Systems Integration		
Learnei	rs	RN, RT, MD, PCA, Surgery Tech, CRNA		
Locatio	on	In situ		
Length		1 hour		
Class s	size	Min. 5, with representation from each profession on that unit		
Year Developed 2021				
Content Expert(s)		Mike Sikora, Kelley Bender		
Lead E	ducator	Cheryl Marshall		

Title	In situ Liberty Be	ehavioral Safety Team	Course #	LIB11
patient and staff safety in beh - Identify and educ Safety Team Huc Course Objectives - Review and pract techniques, i.e. m - Identify latent saf clinical environme		patient and staff safety in behavioral health car ldentify and educate team member Safety Team Huddle and STAT cate Review and practice communication techniques, i.e. mental modeling; and ldentify latent safety threats during	ducate team members on Liberty campus-specific Behavioral Huddle and STAT calls and responses. Fractice communication, team leadership and teamwork	
Catego	ory	Systems Integration		
Learne	ners MD, APP, RN, RT, HUC, PCA, BHS, Child Life			
Locati	Location Liberty			
Length	า	30 minutes		



Class size	Varies
Year Developed	2022
Content Expert(s)	Mike Schweer, Robin Brewer
Lead Educator	Cheryl Marshall, RN

Title	Liberty APP Sit	uational Awareness Leadership Training	Course #	LIB12	
- Provide opportunity for Liberty campus-based Advanced Pract (APPs) to demonstrate team leadership skills in emergent situal simulated environment - Review and practice communication, team leadership and tear techniques, i.e. mental modeling - Discuss obstacles to teamwork and communication, i.e. author Utilize the Concise Assessment of Leader Management (CALM formative feedback - Improve knowledge of and comfort with team leadership skills variety of) pediatric patient care urgent and emergent situation			emergent situations within a ership and teamwork ion, i.e. authority gradients. gement (CALM) tool to provide adership skills in common (or a		
Catego	ory	Teamwork and Communication			
Learne	ers	APN, PA			
Location	on	Liberty			
Length	1	4 hours			
Class	size	2-4			
Year D	eveloped	2023			
Content Expert(s) Amy Florez, Kara Frey					
Lead E	ead Educator				

Title	Liberty Skills Lab		Course #	LIB20
Course	Objectives	Leverage deliberate practice and mastery learn to maintain/improve/develop procedural/skills of a Central venous catheter placement, including a Needle and tube thoracostomy; - Endotracheal intubation, using direct and ind a Needle and surgical cricothyrotomy; - Lumbar puncture/epidural placement; - Crash cart; - Zoll defibrillator; - Intraosseous placement; and - Additional training as requested by units.	competency in the g use of bedside	e following care procedures: ultrasound;
Category		Technical Skill-Based Competency		
Learne	Learners MD, RN, RT, Paramedics, PCA			

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Location	Liberty
Length	Varies
Class size	Varies
Year Developed	2019
Content Expert(s)	Cheryl Marshall
Lead Educator	Cheryl Marshall, RN

Title	Liberty Skills La	ab: TCC Training Course	Course #	LIB21	
- Learner verbalizes understanding of complex line manager regarding complex line management Learner verbalizes understanding of CLABSI standards and CLABSI prevention Learner demonstrates needless connector change, comple sheet Learner demonstrates CVC dressing change, completing a sheet Learner demonstrates drawing blood samples for cultures fall steps on the job instruction sheet.		d resources available regarding sting all steps on job instruction			
Catego	ory	Technical Skill-Based Competency			
Learne	rs	RN			
Locatio	on	Liberty			
Length	l	4 hours			
Class	size	Min. 2; max. 5			
Year D	eveloped	2020			
Conter	nt Expert(s)	rt(s) Emily Knoebel			
Lead E	ducator	Cheryl Marshall, RN			

Title	Liberty Skills Lab: APP Procedural Training		Course #	LIB22
Course Objectives		 Leverage deliberate practice and mastery training to gain and maintain competency sterile technique, including draping, gown incision and drainage; suturing 	in the following p	procedures and tasks:
Category Technical Skill-Based Competency				
Learners		Surgical PA, APRN		
Locatio	ocation Liberty Skills Lab			



Length	3 hours
Class size	Varies
Year Developed	2019
Content Expert(s)	Kara Frey
Lead Educator	Cheryl Marshall, RN

Title	Liberty Skills Lab	o: Line Building	Course #	LIB23	
verbalize increase in confidence in general line building techniques -demonstrate accessing a medi-port following CLABSI policy -increase confidence utilizing epidural pump -increase confidence utilizing PCA pump -differentiate between continuous and PCA dosing when utilizing PCA pump -verbalize indications for needless connector utilization & placement in line building -verbalize awareness of resources for giving IV infusions for patients -demonstrate utilization of primary and secondary line set up -discuss administration of blood products -discuss administration of TPN & Lipids -review CLABSI and line building resources on centerlink			• •		
Catego	ory	Technical Skill-Based Competency			
Learne	rs	RN			
Locatio	on	Liberty Skills Lab			
Length		4 hours			
Class s	size	Varies			
Year D	eveloped	2020			
Conten	nt Expert(s)	Emily Knoebel			
Lead E	ducator	Cheryl Marshall, RN			

Title	Liberty Skills Lat	ab: Hospital Medicine Boot camp Course # LIB24		LIB24
Course Objectives		 Demonstrate and practice mental modern dependence of personal practice and practice use of bag puncture, G-tube, trach changes, IV and the process. 	ne communicatio -valve mask, bla	
Catego	ategory Technical Skill-Based Competency, Communication			
Learne	rs	HM Fellows		



Location	Liberty Skills Lab
Length	5 hours
Class size	3
Year Developed	2020
Content Expert(s)	Yamini Kuchipudi, Alicia Caldwell
Lead Educator	Cheryl Marshall, RN

Title	Liberty Skills Lat	b: Hospital Medicine Resident Skills Training Course # LIB25		
Course	· Objectives	- Demonstrate and practice use of bag-v puncture, G-tube, trach changes, IV ar course develops.		
Catego	ry	Technical Skill-Based Competency		
Learne	rs	HM Residents		
Locatio	on .	Liberty Skills Lab		
Length		2 hours		
Class s	size	3		
Year Do	eveloped	2020		
Content Expert(s) Alicia Caldwell, Yamini Kuchipudi				
Lead E	ducator	Cheryl Marshall, RN		

Title	Liberty Skills Lab: Phlebotomy Training Course # LIB26		LIB26	
Course Objectives			omist will be able to: e the venipuncture ultr opriate venipuncture lo	asound equipment,
Category Skills acquisition and competency				
Learne	rs	Liberty phlebotomists		



Location	Liberty Skills Lab
Length	1 hour
Class size	1 - 2
Year Developed	2022
Content Expert(s)	Ana Salguero
Lead Educator	Cheryl Marshall, RN

Title	Liberty Skills Lab	: ED Blitz	Course #	LIB28
Course	Objectives	 By the end of each RN blitz session, the participants will Review and demonstrate required annual competencies with use of equipment and skills per CCHMC guidelines with simulation exercise. (Medical: EZ IO, zoll, hotline blanketrol, epi, lifeflow. CPR bundle). The annual skills are regulatory requirements for low-frequency, high-risk patient skills and/or use of equipment. This low-fidelity simulation will reinforce expectations for safety and practice. Each simulation exercise will last 25 minutes followed by a 15 debrief. By the end of each PCA/Medic (interdisciplinary) blitz session, the participants will Medics will Review and demonstrate required annual competencies with use of equipment and skills per CCHMC guidelines with simulation exercise. (Medical: EZ IO, zoll, hotline blanketrol, CPR Transition/bundle lifeflow). The annual skills are regulatory requirements for low-frequency, high-risk patient skills and/or use of equipment. This low-fidelity simulation will reinforce expectations for safety and practice. Each simulation exercise will last 25 minutes followed by a 15 debrief. PCAs will Review and demonstrate required annual competencies with use of equipment and skills per CCHMC guidelines with simulation exercise. (Medical: CPR transition, Lab collection order of draw/tubes, LP set up). The annual skills are regulatory requirements for low-frequency, high-risk patient skills and/or use of equipment. This low-fidelity simulation will reinforce expectations for safety and practice. Each simulation exercise will last 25 minutes followed by a 15 debrief. 		
Catego	ry	Technical Skill-Based Competency		
Learnei	rs	RN, Paramedic, PCA		
Locatio	on	Liberty Skills Lab		
Length		4 hours		
Class s	size	15		
Year De	eveloped	2023		
Conten	t Expert(s)	Bridget Lee, Denise Bach, Sharon Foreman, Jo	onathan Buesinç	9



Lead Educator	Cheryl Marshall, RN	
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Title	Liberty Skills Lab	o: Home Care Services Course # LIB29		LIB29
Course Objectives By the end of each training session, each RN/LPN will be able to: - Correctly clean tracheostomy stoma site - Correctly clean and change tracheostomy tube - Successfully complete IV access			to:	
Catego	ry	Technical Skill-Based Competency		
Learne	rs	RN, LPN		
Locatio	on	Liberty Skills Lab		
Length		1 hours		
Class s	size	1-4		
Year Developed 2023				
Content Expert(s)		Teri Schmidt		
Lead Educator Cheryl Marshall, RN				

Title	Paramedic Refre	sher	Course #	MEDIC01
Course	Objectives	Leverage high-fidelity simulation to: - Maintain knowledge and skills surrounding pediatric and adult assessment and pre-hospital resuscitation and management of Trauma and Medical patients; - Review and practice communication, team leadership and teamwork techniques, i.e. mental modeling; - Require practice of unit specific resuscitation equipment, i.e. airway equipment, code medications, transport equipment.		
Catego	ry	Teamwork and Communication		
Learne	rs	Paramedics		
Locatio	n	Vernon Place Simulation Lab		
Length		2 hours		
Class s	size	Min. 4		
Year De	eveloped	2010		
Conten	t Expert(s)	Ken Crank		
Lead E	ducator	Shawn McDonough, EMT-P		



Title	EMS Liberty To	wnship Fire Department (Outreach)	Course #	MEDIC02	
Leverage high-fidelity simulation to: - Increase confidence, comfort level, and skill interventions of EMS staff who providing care to pediatric patients; - Review and practice communication, team leadership and teamwork tech mental modeling; - Require practice of unit specific resuscitation equipment, i.e. airway equip code medications, transport equipment.			and teamwork techniques, i.e.		
Catego	ry	Teamwork and Communication			
Learne	rs	Paramedics			
Locatio	on	Liberty Township Fire Department			
Length		4 hours			
Class s	size	Min. 4	Min. 4		
Year De	eveloped	d 2014			
Content Expert(s) Christopher Oakes, Chad Canupp					
Lead E	ead Educator Cheryl Marshall, RN				

Title	EMS Conference	e Course # MEDIC03		MEDIC03	
 Utilize knowledge from didactic lectures and apply to 4 simulated station. Demonstrate appropriate management and treatment of various pediate emergencies. BVM, trach change, ventilator troubleshooting. 			t of various pediatrics airway		
Catego	ory	Technical Skill-Based Competency			
Learne	ers	Paramedics			
Location	on	Vernon Place Simulation Lab			
Length	1	5 hours			
Class	size	Min. 4			
Year Developed 2023					
Content Expert(s)		Ken Crank			
Lead Educator Shawn McDonough, EMT-P					



Title	Mobile Unit (Out	le Unit (Outreach)		MOBILE01	
Course	Objectives	Leverage high-fidelity simulation in local community care settings, including EMS agencies, general acute care hospitals, and pediatric primary care offices, in order to: - Maintain knowledge and skills surrounding pediatric assessment and pre-hospital resuscitation; - Review and practice communication, team leadership and teamwork techniques, i.e. mental modeling; - Require practice of environment/unit specific resuscitation equipment, i.e. airway equipment, code medications, transport equipment			
Catego	ry	Teamwork and Communication			
Learneı	rs	Firefighters/Paramedics MD, RN, RT, PCA, MA			
Locatio	on .	Varies	Varies		
Length		Varies			
Class s	ize	Varies			
Year De	eveloped	2016			
Conten	t Expert(s)	Brant Merkt, Shawn McDonough, Sang Lee			
Lead E	ducator	Brant Merkt, RN			

Title	Neurology/Trauma Team Safety Course # NEURO01		NEURO01	
Course	e Objectives	 At the conclusion of this course, RNs will be all Identify signs of compensated vs hypotens to team members using the term "shock" to Activate the appropriate emergency respostatus (Sepsis Huddle, Staff emergency/M Implement appropriate nursing intervention application, securing/obtaining additional I fluid set-up/administration). Identify obstacles to teamwork and communication. 	sive shock and on convey concerns based on the IRT/CODE). IRT in preparation of the constant	rns ne patient's clinical n of team arrival (O2
Catego	ory	Teamwork and Communication		
Learne	ers	RN, APN		
Location In situ				
Length	า	1.5 hours		
Class	size	6-10 participants		

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Year Developed	2022
Content Expert(s)	Ellie Sullivan
Lead Educator	Gina Klein, RN

Title	In situ NICU		Course #	NICU01
Course	Objectives	 Determine the impact of simulation training of the control of the contro	n non-technical	skills including provider
Catego	ry	Systems Integration		
Learne	rs	MD, RN, RT, APN		
Locatio	n	In situ		
Length		0.5 hours (10-15 minutes of simulation, 10-15 r	ninutes of bedsi	de debriefing)
Class s	ize	Min. 5, with representation from each profession	n on that unit	
Year De	eveloped	2008		
Content Expert(s)		Beth Ann Johnson, Shari Casey		
Lead Educator Reb		Rebecca Burgess, RN	gess, RN	

Title	NICU Team Saf	ety	Course #	NICU02
Course	e Objectives	By the end of this TEAM SAFETY course, part Demonstrate recognition of a deterioral of care pathway(s) specific to their unit Demonstrate an understanding of disconnection in the properties of the patient dechnical skills (i.e. equipments). Discuss and apply elements of effective patient care (i.e. knowledge sharing, sommunication, etc.), and identify obsignadient, hint and hope, etc.) Identify and examine previously unided to their unit.	eating patient and t ease processes in urgent med at uses, procedu we teamwork and structured calloutacles that hind	by verbalizing and dical situations, including the ural care, etc.) and communication that optimize ut, mutual respect, closed-loop der patient care (i.e. authority
Catego	Category Teamwork and Communication			



Learners	MD, RN, RT, APN
Location	Vernon Place Simulation Lab
Length	4 hours
Class size	Min. 6
Year Developed	2008
Content Expert(s)	Beth Ann Johnson, Shari Casey
Lead Educator	Rebecca Burgess, RN

Title	NRP	NRP		NICU04	
Course	e Objectives	Demonstrate best practice recommendations Identify the different types of skills necessary Demonstrate and develop effective teamwork	for successful r	neonatal resuscitation.	
Catego	ory	Certification			
Learne	ers	MD, RN, RT, APN			
Location	on	Vernon Place Simulation Lab			
Length	1	3-4 hours			
Class	size	Min. 4; max. 30			
Year D	eveloped	2016			
Conter	nt Expert(s)	Patty Froese, Amy Mattingly, Beth Ann Johnso	n		
Lead Educator		Rachel Keller-Smith, RT			

Title	NICU Bootcamp	NICU Bootcamp		NICU05
Course Objectives		 To provide a simulation-based review of placement, and chest tube placement) that will also improve their confidence communication and teamwork prior to lntroduce participants to common urge and discussion of medical decision ma Introduce incoming first-year fellows to environment 	for first-year NI and competence direct patient ca int neonatal diag king and task m	CU fellows in an environment in team leadership, re. gnoses to allow for practice anagement skills
Category		Technical Skill-Based Competency		
Learners		MD		



Location	ORB Simulation Lab
Length	10 hours
Class size	5
Year Developed	2016
Content Expert(s)	Beth Ann Johnson, Jennifer Brady, Morgan Hill
Lead Educator	Brenda Williams, RN

Title	NICU Fellows Course		Course #	NICU06
Course	e Objectives	 Communication, teamwork and leaders Medical management skills during difficent Procedural skills of rarely encountered 	cult scenarios a	nd rare conditions
Catego	ory	Teamwork and Communication		
Learne	ers	MD		
Location	on	ORB Simulation Lab		
Length	1	2 hours		
Class	size	5-6		
Year D	eveloped	2018		
Conter	nt Expert(s)	Jennifer Brady, Beth Ann Johnson, Morgan Hil	 	
Sim Sı	ıper-Users	Jennifer Brady		
Lead Educator Brenda Williams,		Brenda Williams, RN		

Title	NICU Delivery Team		Course #	NICU07
Course Objectives		 To provide an opportunity to be more equipment. Utilize simulated scenarios to maintain knowledge with entire delivery proces returning the simulated infant to the N Demonstrate effective teamwork skills newborn. Demonstrate appropriate resuscitation guidelines. 	n skills and retai s - from how the ICU. while providing	n previously learned team is notified through care to the simulated
Catego	ory	Systems Integration		



Learners	RN, RT, APRN, MD, Radiology Techs, Echo Techs, PCA
Location	In situ
Length	0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)
Class size	10
Year Developed	2018
Content Expert(s)	Shari Casey, Beth Ann Johnson; Stefanie Riddle; Kristin Portaleos
Lead Educator	Brenda Williams, RN

Title	PEMS Course # NUR02			
Course	e Objectives	BY THE CONCLUSION OF PEMS, RN'S WILL BE ABLE TO: Recognize a deteriorating patient and identify life threatening clinical findings (shock/respiratory failure) by using the pediatric assessment triangle to guide an initial assessment. Recognize the need to quickly escalate care and communicate findings using specific terms to convey concern: "altered perfusion," "altered mental status," "concern for shock," "respiratory distress," "respiratory failure". Activate the appropriate team response based on clinical findings: SA/Sepsis Huddle, Staff emergency/MRT/CODE Implement appropriate nursing interventions in preparation of team arrival Sepsis Huddle/Staff Emergency/MRT: O2 application, securing/obtaining additional IV access, trending of vital signs, rapid fluid set-up/administration CODE: Use of respiratory support equipment, delivery of high-quality CPR, room preparation, push-pull fluid administration, code drug preparation, use of defibrillator, role assignment (focus) Implement effective teamwork and communication strategies: SBAR, Shared mental model, closed-loop communication, clarifying questions, knowing limitations Recognize life threatening cardiac dysrhythmias requiring escalation of care to appropriate care team members		
Catego	tegory Systems Integration			
Learne	ers	RN		
Location	on	Vernon Simulation Lab; In situ		
Length	1	1.5 hours Prework, 3.5 hours Simulation		
Class	size	Min. 8		
Year D	r Developed 2009			
Conter	nt Expert(s) Gina Klein			
Lead E	ducator	Gina Klein, RN		

Title	A3N Nursing	Course #	NUR03
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Email: simulationcenter@cchmc.org

Phone: 513-636-6992



Course Objectives	Team training with emphasis on technical skills (assessment, decision making and delivery of care) within the following emergency pediatric situations: - Respiratory failure; - Compensated shock; - Cardiopulmonary arrest.
Category	Teamwork and Communication
Learners	RN
Location	In situ (A3N)
Length	2 hours
Class size	Min. 5
Year Developed	2016
Content Expert(s)	Abbey Meister
Lead Educator	Jamie Shoemaker, RN

Title	SRU Orientati	ion Course #		NUR04	
Course Objectives		- Recognize a deteriorating patient using the pediatric assessment triangle and activate the appropriate emergency response (MRT/Code). - Differentiate between activation of Medical Response Team vs. Code Team - Implement appropriate nursing interventions in preparation of code team arrival (E.g. Use of respiratory support equipment, delivery of high-quality CPR, room preparation, push-pull fluid administration, code drug preparation, use of defibrillator, role assignment). - Identify obstacles to teamwork and communication, E.g. authority gradients. - Identify and increase awareness of resources available on general care floors.			
Category		Teamwork and Communication			
Learners		RN			
Location		Vernon Place Simulation Lab; ORB			
Length		2.5 hours			
Class size		8 learners per class			
Year D	eveloped	2020			
Conter	nt Expert(s)	Van Romer, Chelsea Meyer			
Lead E	ducator	Gina Klein, RN			

ſ	Title	SRU Nursing	Course #	NUR05
i.				



	- By the end of the simulation session, participants will:	
Course Objectives	 Quickly identify a deteriorating patient and state underlying reason for decompensation. (ex: Shock resulting in cardiopulmonary arrest, unplanned extubation resulting in respiratory distress). Activate appropriate emergency response and utilize resources for a deteriorating patient (ex: staff assist, code team, MRT, etc. based on setting). Implement appropriate nursing interventions while awaiting assistive staff/code team arrival (E.g. Use of respiratory support equipment, delivery of high-quality CPR, room preparation, push-pull fluid administration, code drug preparation, use of defibrillator, role assignment). Demonstrate ability to critically think through and troubleshoot equipment failures (ex. Poor chest rise with bagging- change mask size, position airway, assess breath sounds, suction airway). Demonstrate effective communication techniques during high stress event (ex. SBAR, closed-loop communication, knowledge sharing, knowing limitation). Achieve increased confidence caring for a decompensating patient in an emergency scenario as evidenced by a 25% increase in scores on a pre/post survey using a 10-point Likert scale. 	
Category	Teamwork and Communication	
Learners	RN	
Location	Vernon Place simulation lab	
Length	4 hours	
Class size	8 learners per class	
Year Developed	2021	
Content Expert(s)	Chelsea Meyer, Van Romer	
Lead Educator	Gina Klein, RN	

Title	Private Duty Nursing		Course #	NUR06
Course	e Objectives	By the end of the course learner will:	ly for patient ca	ıre
Catego	ory	Unit and/or Care Process Orientation		
Learne	rs	RN, LPN		



Location	In situ Lincoln
Length	1 hour
Class size	1-2
Year Developed	2022
Content Expert(s)	Robert Riddle
Lead Educator	Rebecca Burgess, RN

T:41a	DEMC Defreeber	- Course # NUDO7	
Title	PEMS Refresher		
Course	e Objectives	 BY THE CONCLUSION OF PEMS Refresher, RN'S WILL BE ABLE TO: Recognize a deteriorating patient and identify life threatening clinical findings (Shock/Respiratory Failure) by using the pediatric assessment triangle to guide an initial assessment Recognize the need to escalate care quickly and communicate findings using specific terms to convey concern: "altered perfusion," "altered mental status," "concern for shock" "respiratory distress" "respiratory failure" Activate the appropriate team response based on clinical findings: Sepsis Huddle, Staff emergency/MRT/CODE Implement appropriate nursing interventions in preparation of team arrival Sepsis Huddle/Staff Emergency/MRT: O2 application, securing/obtaining additional IV access, trending of vital signs, rapid fluid set-up/administration CODE: Use of respiratory support equipment, delivery of high-quality CPR, room preparation, push-pull fluid administration, code drug preparation, use of defibrillator, role assignment (focus) Implement effective teamwork and communication strategies: SBAR, Shared mental model, closed-loop communication, clarifying questions, knowing limitations Recognize life threatening cardiac dysrhythmias requiring escalation of care to appropriate care team members. 	
Catego	ory	Teamwork and Communication	
Learne	rs	RN	
Locatio	on	Vernon Place	
Length	l	1.5 hours Prework, 3 hours Simulation	
Class s	size	7-9 learners	
Year D	eveloped	2022	
Conter	nt Expert(s)	Gina Klein	
Lead E	ducator	Gina Klein, RN	

Title		Course #	NUR08
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Course Objectives	-
Category	Teamwork and Communication
Learners	RN
Location	
Length	
Class size	
Year Developed	2022
Content Expert(s)	
Lead Educator	Gina Klein, RN

Title	Oncology Tear	m Safety Course # ONC01		
Course	e Objectives	 By the end of this TEAM SAFETY course, participants will be better able to Demonstrate recognition of a deteriorating patient and follow appropriate escalation of care pathway(s) specific to their unit Demonstrate an understanding of disease processes by verbalizing and implementing appropriate interventions in urgent medical situations, including the required technical skills (i.e. equipment uses, procedural care, etc.) Discuss and apply elements of effective teamwork and communication that optimize patient care (i.e. knowledge sharing, structured callout, mutual respect, closed-loop communication, etc.), and identify obstacles that hinder patient care (i.e. authority gradient, hint and hope, etc.) Identify and examine previously unidentified team-level latent safety threats specific to their unit 		
Catego	ory	Teamwork and Communication		
Learne	ers	MD, APN, RN, Pharmacists		
Location	on	Vernon Place Simulation Lab		
Length	1	4 hours		
Class	size	Min. 8		
Year D	eveloped	2018		
Conter	nt Expert(s)	Paula Cuthrell		



Lead Educator	Treva Lyke, RN	
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Title	In situ Oncology		Course #	ONC02
Course	e Objectives	 Demonstrate a team approach to caring for a patient with a rapidly changing clinical status Quickly identify deteriorating patient status, notify necessary staff for assistance, and follow appropriate algorithms Identify Latent Safety Threats that exist in the clinical environment and that may arise in actual patient emergencies Utilize simulation to improve retention of previously learned information and to increase knowledge base and critical thinking 		
Category Systems Integration				
Learners MD, APN, RN, Pharmacists				
Location In situ				
Length	1	0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)		
Class	size	Min. 4		
Year D	eveloped	2023		
Content Expert(s) Paula Cuthrell				
Lead Educator Treva Lyke, RN				

Title	In situ Periop Code		Course #	PERIOP01
Course Objectives		 Identification of latent safety threats and team knowledge deficits during the simulation; Identification of need for code blue response; Activation of code blue response; Application of PALS/ACLS guidelines in cardiac arrest care; Team identifies and assumes appropriate roles during code training; Activation of PICU care team during perioperative code event. 		raining;
Category Systems Integration				
Learne	arners RN, RT, MD, PCA, Surgery Tech, CRNA			
Locatio	ation In situ			
Length	1.5 hours			



Class size Min. 5, with representation from each profession on that unit	
Year Developed	2017
Content Expert(s)	Michael Sikora
Lead Educator	Rachel Keller-Smith, RT

Title	Perinatal Outr	each	Course #	PERIOUT01		
Course Objectives		 Assess and improve clinical knowledge, skills and behaviors related to: Neonatal resuscitation; Bag-valve mask ventilation; Chest compressions; Assess and improve non-technical skills, i.e. situation awareness and closed loop communication, among providers. Evaluate the clinical environment for preparedness and latent that to safety and that may arise in actual patient emergencies. 				
Category		Systems Integration				
Learne	ers	MD, RN, RT, APN, Midwives, OB Techs				
Location	on	Outreach				
Length	1	2 hours				
Class	size	Min. 4; max. 24				
Year Developed		2012; revised in 2016				
Conter	nt Expert(s)	Heather Stevens				
Lead Educator		Heather Stevens, RN	eather Stevens, RN			

Title	In situ PICU		Course #	PICU01
Course Objectives		 To facilitate communication among team mer Individual disciplines will be offered skills train critical thinking scenarios when team training To utilize critical care knowledge in caring for To demonstrate effective use of resuscitation 	ning, equipment is not appropria a patient emer	t troubleshooting and/or ate.
Category		Systems Integration		
Learners		MD, APRN, RN, RT, PCA, Pharmacist		
Location		In situ		



Length 0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)	
Class size Min. 5, with representation from each profession on that unit	
Year Developed	2008
Content Expert(s)	Matt Zackoff
Lead Educator	Kelly Ely, RN

Title	PICU Fellow F	Procedural Training	Course #	PICU02	
Leverage deliberate practice and mastery learning principles through hands-on to maintain procedural competency in the following resuscitative care procedure - Central venous catheter placement, including use of bedside ultrasound; - Needle and tube thoracostomy; - Endotracheal intubation, using direct and indirect laryngoscopy;			care procedures: ultrasound;		
Category Technical Sk		Technical Skill-Based Competency	chnical Skill-Based Competency		
Learners ICU Fellows					
Location		Vernon Place Simulation Lab; ORB; In situ			
Length	1	3 hours			
Class	size	Min. 1			
Year Developed 2014					
Content Expert(s) Matt Zackoff, Andrew Lautz, Maya Dewan					
Lead Educator Jamie Shoemaker, RN					

Title	PICU Team Safety		Course #	PICU03
Course	· Objectives	 By the end of this TEAM SAFETY course, particles of care pathway(s) specific to their unity. Demonstrate an understanding of disest implementing appropriate interventions required technical skills (i.e. equipments). Discuss and apply elements of effective patient care (i.e. knowledge sharing, semmunication, etc.), and identify observations. 	ating patient and t ease processes b s in urgent medic t uses, procedur re teamwork and tructured callout	follow appropriate escalation by verbalizing and cal situations, including the al care, etc.) communication that optimize mutual respect, closed-loop



	Identify and examine previously unidentified team-level latent safety threats specific to their unit
Category	Teamwork and Communication
Learners	MD, APRN, RN, RT
Location	Vernon Place Simulation Lab
Length	4 hours
Class size	Min. 8
Year Developed	2020
Content Expert(s)	Matt Zackoff
Lead Educator	Kelly Ely, RN

Title	PICU Orientation		Course #	PICU04
- Provide the opportunity to work through common knowledge base, review common unit processes at thinking Identify and increase awareness of resources available. Introduce and discuss team leadership, communic loop communication, shared mental model. Etc)		esses and develo am to increase k es available in th nmunication, and	op critical thinking. nowledge base and critical e PICU.	
Category		Technical Skill-Based Competency		
Learners		RN		
Locatio	on	Vernon Place Simulation Lab		
Length	l	6 hours		
Class s	Class size Min. 6			
Year Developed 2010				
Content Expert(s) Kelly Collins				
Lead Educator Kelly Ely, RN				



Title	PICU RN Housewide/Unit Code Training		Course #	PICU05	
- Define differences in the roles and responsibilities of PICU RN in housewide-code and unit code team - Improve PICU RN's code team skills in CPR, medication administration and prepar and documentation -Improve PICU RN's efficacy in relation to space and equipment during emergency situations.				inistration and preparation	
Catego	ry	Unit/Care Process Orientation			
Learnei	rs	RN			
Locatio	n	In situ			
Length		4 hours			
Class s	ize	5-10			
Year De	eveloped	2022			
Conten	t Expert(s)	Kelly Collins			
Lead E	ducator	Kelly Ely			

Title In situ Psychiatric		c	Course #	PSY01
- Increase confidence and decrease anxiety related to high acuity, low free emergencies in psych setting Improve overall performance in pediatric resuscitation, increase knowner emergencies Improve teamwork and communication, increase knowledge of roles a resources.				se knowledge of equipment.
Catego	ory	Systems Integration		
Learne	Learners RN, MD, MHS			
Locatio	on	In situ		
Length	1	1 hour		
Class	size	Min. 6		
Year Developed 2013				
Content Expert(s) Krista Dalton, Katie Haller				
Lead Educator Shawn McDonough, Paramedic				



Title	Title Psychiatric Team Training		Course #	PSY02		
Course Objectives		 Increase confidence and decrease anxiety related to high acuity, low frequency medical emergencies in psych setting. Improve overall performance in pediatric resuscitation, increase knowledge of equipment. Improve teamwork and communication, increase knowledge of roles. 				
Catego	ry	Teamwork and Communication				
Learners		RN				
Locatio	on	Vernon Place Simulation Lab				
Length		4 hours				
Class s	size	Min. 4				
Year Developed		2014				
Content Expert(s)		Krista Dalton, Katie Haller				
Lead Educator Shawn McDonough, Paramedic						

Title	Pulm/Endo Team	n Safety	Course #	PULM01
By the end of this TEAM SAFETY course, participants will be better able to - Demonstrate recognition of a deteriorating patient and follow appropriate escal of care pathway(s) specific to their unit - Demonstrate an understanding of disease processes by verbalizing and implementing appropriate interventions in urgent medical situations, including t required technical skills (i.e. equipment uses, procedural care, etc.) - Discuss and apply elements of effective teamwork and communication that oppatient care (i.e. knowledge sharing, structured callout, mutual respect, closed communication, etc.), and identify obstacles that hinder patient care (i.e. autho gradient, hint and hope, etc.) - Identify and examine previously unidentified team-level latent safety threats sp to their unit		d follow appropriate escalation by verbalizing and dical situations, including the ural care, etc.) and communication that optimize ut, mutual respect, closed-loop der patient care (i.e. authority		
Catego	ry	Teamwork and Communication		
Learne	rs	RN, RT, APP		
Locatio	on	ORB		
Length		2 hours		
Class s	size	4-8 leaners		



Year Developed	2022
Content Expert(s)	Jayne Messengale
Lead Educator	Rebecca Burgess, RN

Title	In situ Code Conference		Course #	RES01	
 To expose pediatric residents to real-time high-fidelity simulation experiences that the most commonly encountered pediatric code situations (e.g., respiratory arrest arrest, septic shock). To provide hands-on practice with equipment and materials utilized in code situatidefibrillator, code-cart). To provide focused feedback in a small group setting on code team performance. To provide large group discussion of evidence-based resuscitation in pediatric parts. 				g., respiratory arrest, cardiac utilized in code situations (e.g.	
Catego	ory	Teamwork and Communication			
Learne	rs	MD (residents)			
Locatio	on	In situ (A8 – resident conference room)			
Length	l	1 hour			
Class s	size	Min. 18			
Year D	eveloped	2013			
Conten	nt Expert(s)	Sang Lee, Gary Geis, Pediatric residency chief residents			
Lead E	ducator	Jamie Shoemaker, RN			

Title	itle ED Resident Training		Course #	RES02
Leverage high-fidelity simulation with hands-on task procedural competency in resuscitative care: - Introduce, practice and discuss medical decision in RSI checklist application, surrounding invasive procedure hands-on practice of unit specific procedure improve procedural competency.		ision making and ve procedures ir	d task management skills, i.e. n the shock trauma suites;	
Catego	ory	Technical Skill-Based Competency		
Learne	ers	ED Residents		
Location	on	ORB Simulation Lab		
Length	1	2 hours		
Class	size	Min. 6		
Year D	eveloped	2012		



Content Expert(s)	Caitlin Valentino	
Lead Educator	Brant Merkt, RN	

Title	RESUS		Course #	RES03	
Course Objectives		 Recognition and management of cardiopulmonary arrest in the outpatient or inpatient setting Recognition and early goal directed therapy of shock in the outpatient or inpatient setting Improvement in comfort and confidence of procedural care. Improvement in comfort and confidence in communication skills, specifically around first year resident team leadership, but including closed-loop communication, role delegation, and mental modelling. 			
Catego	ory	Technical Skill-Based Competency			
Learne	ers	MD (residents)			
Locati	on	ORB Simulation Lab			
Length	1	2 hours			
Class	size	Min. 3, Max. 8			
Year D	Year Developed 2014				
Content Expert(s) Sang Lee; Gary Geis; Pediatric residency chief residents					
Lead E	ead Educator Jamie Shoemaker, RN				

Title	Pediatric Resident Identification of Cardiac Emergencies (PRICE)		Course #	RES05
Develop the knowledge and skills to identify and initiate treatment for pediatric paties presenting with: Ductal-dependent congenital heart lesions and differentiate betwee and neonatal sepsis Recognize presentation of infants or children with undiagnosed heart disease. Verbalize differential and physiologies Demonstrate appropriate stabilization and/or treatments		d differentiate between that agnosed heart disease		
Catego	ry	Technical Skill-based Competency		
Learne	rs	Pediatric interns in their Cardiology rotation		
Locatio	on	In Situ (ACCU)		
Length		1 hour		
Class s	size	4 students per simulation		



Year Developed	2022	
Content Expert(s)	Taylor Trussell	
Lead Educator	Brenda Williams	

Title	In situ Sleep Lab		Course #	RT01
-Prepare Rt's to recognize a decompensating patient - Standardize communication with appropriate providers for Inpatient and Sleep Lab - Improve knowledge and application of emergency skills and equipment in setting of airway related critical events				
Catego	ory	Teamwork and Communication		
Learne	rs	RT		
Locatio	on	In situ (Sleep Lab)		
Length		2 hours		
Class s	size	4-5 leaners		
Year D	eveloped	oped 2022		
Conten	ntent Expert(s) LeeAnna Magee			
Lead E	ducator	Rebecca Burgess, RN		

Title	SDS Team Saf	ety	Course #	SDS01
Course	Objectives	 of care pathway(s) specific to the specific to th	deteriorating patient and their unit gof disease processes eventions in urgent med quipment uses, proced freffective teamwork arearing, structured callocatify obstacles that hinds	d follow appropriate escalation by verbalizing and dical situations, including the ural care, etc.) and communication that optimize ut, mutual respect, closed-loop



Category	Teamwork and Communication
Learners	RN, PCAs, APRNs
Location	In situ (SDS)
Length	1.5 hours
Class size	35 participants
Year Developed	2021
Content Expert(s)	Christine Kenning
Lead Educator	Gina Klein, RN

Title	Simulation Facility	Simulation Facilitator		SIM01
OSADS domains Review deliberate practice for increased simulation.		opment which aid in a successful simulation they apply to simulation based medical		
Catego	ry	Simulationist Instruction		
Learne	rs	RN, MD, RT, CRNA, APN, other facilitators		
Locatio	on	Vernon Place Simulation Lab		
Length		2 hours Self Study followed by 4hours of Class	room Time	
Class s	size	Min. 4, Max. 14		
Year De	eveloped	2008		
Content Expert(s) Brant Merkt, Cheryl Marshall				
Lead E	ducator	Brant Merkt, RN; Cheryl Marshall, RN		

Title Simulation Facility Orientation	Course #	SIM02
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Course Objectives	- Tour of simulation lab(s) - How to schedule room use - Expectations upon arrival and how to clean up after - Accessing room(s), equipment, and supplies
Category	Simulationist Instruction
Learners	
Location	Vernon Place and ORB Simulation Lab
Length	1-2 hours
Class size	1-4
Year Developed	2018
Content Expert(s)	Jamie Shoemaker
Lead Educator	Jamie Shoemaker, RN

Title	Simulation Obse	ervation	Course #	SIM03
Course	· Objectives	- Observation of high-fidelity simulation cours	es lead by a Sin	nulation Center Educator
Catego	ry	Simulationist Instruction		
Learne	rs			
Locatio	on			
Length		20 hours (within a six month period)		
Class s	size	1		
Year Developed		2018		
Content Expert(s)		Jamie Shoemaker		
Lead Educator		Jamie Shoemaker, RN		

Title	Simulation Low-Fidelity Equipment Training	Course #	SIM04
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Course Objectives	- Training, safe use and care of low-fidelity simulation equipment - How to schedule (check in/check out) equipment use
Category	Simulationist Instruction
Learners	
Location	
Length	Personalized to individual
Class size	1
Year Developed	2018
Content Expert(s)	Jamie Shoemaker
Lead Educator	Jamie Shoemaker, RN

Title	Simulation High-	Fidelity Equipment Training	Course #	SIM05
Course Objectives		- Training, safe use and care of high-fidelity simulation equipment - How to schedule (check in/check out) equipment use		
Catego	ry	Simulationist Instruction		
Learne	rs			
Locatio	on			
Length		Personalized to individual		
Class s	size	1		
Year Developed		2018		
Conten	nt Expert(s)	Jamie Shoemaker		
Lead Educator		Jamie Shoemaker, RN		

Title	EMS Curriculum Research	Course #	SIMFELLOW01
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Email: simulationcenter@cchmc.org



Course Objectives	 Increase working knowledge and confidence when providing care for a critically ill or injured pediatric patient. Enhance familiarity and proper use of pediatric specific equipment and cognitive aids. Discuss and demonstrate proper pediatric airway and vascular access management.
Category	Teamwork and Communication
Learners	Paramedics
Location	Outreach
Length	Varies (1-8 hours)
Class size	Varies
Year Developed	2019
Content Expert(s)	Sang Lee, Gary Geis, Lauren Riney
Lead Educator	Brant Merkt, RN

Title	VR Digital Block		Course #	SIMFELLOW02
This will be an assessment-based course providing simulation-based training via a on virtual reality task trainer. Through this course learners will: 1) Develop or enhance procedural knowledge and skill on performing digital block 2) Demonstrate maintenance of the same level of procedural knowledge and skill month period		orming digital blocks		
Catego	ry	Technical Skill-Based Competency		
Learne	rs	MD, APN		
Locatio	on .	ORB Simulation Lab		
Length		90 minutes		
Class s	size	1		
Year Developed		2020		
Content Expert(s)		Victoria Hartwell, Gary Geis, Matt Zackoff		
Lead Educator		Michelle Rios, RN		



Title	Rapid Cycle Deliberate Practice Airway Training		Course #	SIMFELLOW03	
Course Objectives		Demonstration of effective bag-mask ventilation Utilize effective teamwork and communication behavior to successfully choreograph endotracheal intubation with airway assistant Demonstrate appropriate micro behaviors required for successful endotracheal intubation			
Catego	ry	Technical Skill-Based Competency			
Learnei	Learners MD				
Locatio	n	Oak Simulation Lab and STS-based <i>in situ</i> sessions			
Length		1 hour			
Class s	ize	Min. 1			
Year Developed		2021			
Content Expert(s)		Preston Dean, Katherine Edmunds, Gary Geis, Benjamin Kerrey			
Lead E	ducator	Gina Klein, RN			

Title	e Space Testing		Course #	ST01
Course	e Objectives	- Replicating mockups of new clinical are levels of care, from standard bedside of		
Catego	ory	Systems Integration		
Learne	ers	Interprofessional, Multidisciplinary Care Teams		
Location	on	In situ		
Length	1	3 hours		
Class	size	Varies		
Year D	eveloped	2018		
Content Expert(s)		Gary Geis, Aimee Gardner		



Lead Educator	Jamie Shoemaker, RN	

Title	Space Testing		Course #	ST02		
Course	e Objectives	- Replicating mockups of new clinical ar levels of care, from standard bedside of				
Catego	ory	Systems Integration				
Learne	ers	Interprofessional, Multidisciplinary Care Teams				
Location	on	In situ				
Length	1	90 minutes				
Class	size	Varies				
Year Developed		2018				
Content Expert(s)		Gary Geis, Aimee Gardner				
Lead Educator		Jamie Shoemaker, RN				

Title	Third Year Students		Course #	STUD01	
Course Objectives		 Describe non-invasive oxygen delivery devices Perfom bag mask ventilation technique Understand nasal suctioning methods using to Demonstrate albuterol delivery devices including the context on use Recognize signs and symptoms of respiratory a pediatric patient Apply skills to a patient with respiratory distrest understand how skills and communication aptreatment, discharge criteria and discharge p Describe high-quality vaccine recommendation practice motivational interviewing competences Demonstrate counseling strategies in high-ficiplanning with family 	bulb, BBG and Nding aerosolization of the session of the high poly to a patient lanning ons sies for addression of the session	NP on and mask/spacer npending respiratory failure in h-fidelity manikin with bronchiolitis in terms of	
Category		Teamwork and Communication			
Learners Third year medical					
Locatio	N Vernon Place Simulation Lab				



Length	4 hours
Class size	Min. 6
Year Developed	2014
Content Expert(s)	Amy Guiot, Joe Real
Lead Educator	Gina Klein, RN

Title	TAP MD (Outreach)		Course #	TAP01	
Course Objectives		 Students will understand that medical care requires teamwork. Students will practice working in teams and on communication skills. Students will learn about how pediatric simulators are used in medical training. To provide the students the opportunity to actually touch a simulated "patient" and practice a maneuver like intubation, IV and IO placement, CPR, and running a simulator. Students will practice working in teams and on communication skills" is not an objective for this course. 			
Catego	ory	Unit and/or Care Process Orientation			
Learne	rs	Students in TAP MD program			
Locatio	on	Vernon Place Simulation Lab			
Length		4 hours			
Class s	size	Min. 8			
Year De	eveloped	2014			
Conten	nt Expert(s)	Heleena McKinney			
Lead Educator Cheryl N		Cheryl Marshall, RN			

Title	In situ TCC Patie	Patient and Caregiver Training Course # TCC01		TCC01
- Build caregiver's confidence to care for trach patient in home setting Demonstrate skills to manage trach patient in home setting Recognition of airway emergency in trach patients within the home - Initiation of emergency response.		Ū		
Category Patient- and/or Caregiver-Focused				
Learners Parents/Caregivers				
Location		In situ (A3S)		
Length 0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)		de debriefing)		
Class s	Min. 5, with representation from each profession on that unit			



Year Developed	2016
Content Expert(s)	Lisa Mack
Lead Educator	Rebecca Burgess, RN

Title	TCC A3S Team Safety		Course #	TCC02
Course	Objectives	By the end of this TEAM SAFETY course, parti Demonstrate recognition of a deteriora of care pathway(s) specific to their unit Demonstrate an understanding of disering appropriate interventions required technical skills (i.e. equipment Discuss and apply elements of effective patient care (i.e. knowledge sharing, stommunication, etc.), and identify obstem gradient, hint and hope, etc.) Identify and examine previously unider to their unit	ase processes be in urgent medicated uses, procedure teamwork and cructured callout, acles that hinde	follow appropriate escalation by verbalizing and cal situations, including the cal care, etc.) communication that optimize mutual respect, closed-loop r patient care (i.e. authority
Catego	ry	Teamwork and Communication		
Learner	´S	RN, RT, PCA, APN		
Locatio	n	In situ (A3S)		
Length		2 hours		
Class s	ize	Min. 6		
Year De	eveloped	2016		
Content Expert(s) Emily Knoebel, Sarah Thomas, Julie Snider				
Lead Ed	ducator	Rebecca Burgess, RN		

Title	In situ TCC		Course #	TCC03
Course Objectives		 RN identify rapidly changing patient contoner to care appropriately; APN, RN, & RT demonstrate a team an changing clinical status; Identify Latent Safety Threats that exist arise in actual patient emergencies.; Utilize simulation to improve retention increase knowledge base and critical to 	pproach to caring the in the clinical of previously leading.	ng for a patient with a rapidly environment and that may
Catego	gory Teamwork and Communication			



Learners	RN, RT, PCA, APN
Location	In situ (A3S)
Length	0.5 hours (10-15 minutes of simulation, 10-15 minutes of bedside debriefing)
Class size	Min. 5, with representation from each profession on that unit
Year Developed	2016
Content Expert(s)	Emily Knoebel, Sarah Thomas, Julie Snider
Lead Educator	Rebecca Burgess, RN

Title	Transport Team	Simulation Team Safety	Course #	TRAN02
By the end of this TEAM SAFETY course, participants will be better able to - Demonstrate recognition of a deteriorating patient and follow appropriate of care pathway(s) specific to their unit - Demonstrate an understanding of disease processes by verbalizing and implementing appropriate interventions in urgent medical situations, inclured technical skills (i.e. equipment uses, procedural care, etc.) - Discuss and apply elements of effective teamwork and communication the patient care (i.e. knowledge sharing, structured callout, mutual respect, of communication, etc.), and identify obstacles that hinder patient care (i.e. gradient, hint and hope, etc.) - Identify and examine previously unidentified team-level latent safety threat to their unit		by verbalizing and cal situations, including the ral care, etc.) d communication that optimize the mutual respect, closed-loop er patient care (i.e. authority		
Catego	ry	Teamwork and Communication		
Learne	rs	RNs, Paramedics, RTs, EMTs		
Locatio	on	Liberty Skills Lab		
Length		1 hour		
Class s	size	Min. 3, Max. 5		
Year De	eveloped	2020		
Content Expert(s) Niki Durr				
Lead E	ducator	Cheryl Marshall, RN		

Title	Transplant Team Safety	Course #	TRANSPLANT01
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Course Objectives	 By the end of this TEAM SAFETY course, participants will be better able to Demonstrate recognition of a deteriorating patient and follow appropriate escalation of care pathway(s) specific to their unit Demonstrate an understanding of disease processes by verbalizing and implementing appropriate interventions in urgent medical situations, including the required technical skills (i.e. equipment uses, procedural care, etc.) Discuss and apply elements of effective teamwork and communication that optimize patient care (i.e. knowledge sharing, structured callout, mutual respect, closed-loop communication, etc.), and identify obstacles that hinder patient care (i.e. authority gradient, hint and hope, etc.) Identify and examine previously unidentified team-level latent safety threats specific to their unit
Category Teamwork and Communication	
Learners	RN, RT, APP
Location	ORB
Length	2 hours
Class size	4-6 leaners
Year Developed	2022
Content Expert(s)	Laura Hatcher
Lead Educator	Rebecca Burgess, RN

Title	Advanced Trau	Ima Life Support (ATLS) Course # TRAU01		TRAU01
 Assess the patient's condition rapidly and accurately. Resuscitate and stabilize the patient according to priority. Determine if the patient's needs exceed a facility's capacity. Arrange appropriately for the patient's inter-hospital transfer (who, what, when, Assure that optimum care is provided and that the level of care does not deterior any point during the evaluation, resuscitation, or transfer process 		r (who, what, when, and how). care does not deteriorate at		
Catego	ry	Technical Skill-Based Competency		
Learne	rs	RN, MD, RT, Paramedic		
Locatio	on	Vernon Place Simulation Lab		
Length		16 hours (two days)		
Class s	size	Min. 18		



Year Developed	2010
Content Expert(s)	Lauren Phipps
Lead Educator	Shawn McDonough, EMT-P

Title	Trauma Outrea	ch Course # TRAU02		
 mental modeling, mutual performance monitoring, and supportive behaviors toward planning, execution and evaluation of safe, effective pediatric trauma resuscitative of the impact on teamwork, communication, situational awareness and supportive behaviors to the impact on teamwork, communication, situational awareness and supportive behaviors or simulated pediatric trauma victims. Applying the systematic processes identified in the providers' policies, procedures a protocols to analyze and differentiate the condition of and to initiate a plan of care for trauma victims. During the post simulation debriefing, participants will self-reflect upon their exhibites. 		 Reveal to external participants the impact of teamwork, communication, situational awareness, mental modeling, mutual performance monitoring, and supportive behaviors towards the planning, execution and evaluation of safe, effective pediatric trauma resuscitative care. Establish roles and demonstrate the responsibilities associated with each role while recognizing the impact on teamwork, communication, situational awareness and supportive behavior in caring for simulated pediatric trauma victims. Applying the systematic processes identified in the providers' policies, procedures and protocols to analyze and differentiate the condition of and to initiate a plan of care for simulated trauma victims. 		
Catego	ory	Teamwork and Communication		
Learne	ers	RN, MD, RT, Paramedic, APN		
Location	on	Vernon Place Simulation lab		
Length	1	3 hours		
Class	size	Min. 8		
Year D	eveloped	2012		
Conter	ontent Expert(s) Melissa Williams; Meera Kotagal, Margot Daugherty			
Lead E	Educator	Brant Merkt, RN		

Title	Trauma Team S	Safety	Course #	TRAU03
			ETY course, participants will be better able to ion of a deteriorating patient and follow appropriate escalation ecific to their unit	
		implementing appropriate interven	nstrate an understanding of disease processes by verbalizing and nenting appropriate interventions in urgent medical situations, including the ed technical skills (i.e. equipment uses, procedural care, etc.)	
Course	Course Objectives	 Discuss and apply elements of effective patient care (i.e. knowledge sharing communication, etc.), and identify gradient, hint and hope, etc.) 	g, structured callou	it, mutual respect, closed-loop
		 Identify and examine previously ur to their unit 	nidentified team-lev	el latent safety threats specific



Category	Teamwork and Communication
Learners	RN, MD, RT, PCA, Paramedic, Pharmacists
Location	Vernon Place Simulation Lab
Length	2 hours
Class size	Min. 8
Year Developed	2006
Content Expert(s)	Melissa Williams; Meera Kotagal, Margot Daugherty
Lead Educator	Brant Merkt, RN

Title	Trauma Worksł	hop	Course #	TRAU04	
Course Objectives		 The participant will employ the principles of trauma resuscitation in a simulation environment. The participant will demonstrate the tasks of their assigned role in a simulated patient scenario. 			
Category Teamwork and Communication					
Learne	Learners RN, RT, PCA, Paramedic – new orientees from OR, PICU, and ED		d ED		
Locatio	on	Vernon Place Simulation Lab			
Length		1 hour			
Class s	size	Min. 8	Min. 8		
Year D	Year Developed 2009				
Conten	t Expert(s)	Melissa Williams; Margot Daugherty			
Lead Educator Brant Merkt, RN					

Title Trauma Nurse Competency		ompetency	Course #	TRAU06	
		- The participant will employ environment.	the principles of traun	na resuscitation in a simulation	
Course	e Objectives	·	- The participant will demonstrate the tasks (responsibilities) of their assigned role in a simulated patient scenario.		
		 The participant will rotate the demonstrate all of the "core 	•		

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Category	Technical Skill-Based Competency
Learners	Nurses from the emergency department or SRU who obtain the status of trauma core nurse
Location	Vernon Place
Length	4 hours
Class size	Min. 8
Year Developed	2013
Content Expert(s)	Melissa Williams
Lead Educator	Brant Merkt, RN

Title	Advanced Tra	uma Life Support (ATLS) Refresher	Course #	TRAU07
- Resuscitate and stabilize the - Determine if the patient's nee - Arrange appropriately for the - Assure that optimum care is p		 Assess the patient's condition rapidly and Resuscitate and stabilize the patient according Determine if the patient's needs exceed a Arrange appropriately for the patient's inte Assure that optimum care is provided and any point during the evaluation, resuscitation 	ding to priority. facility's capacit r-hospital transf that the level of	er (who, what, when, and how). care does not deteriorate at
Catego	ory	Technical Skill-Based Competency		
Learners		RN, MD, RT, Paramedic		
Location	on	Vernon Place Simulation Lab		
Length	1	8 hours		
Class	size	Min. 18		
Year Developed 2019		2019		
Conter	nt Expert(s)	Lauren Phipps		
Lead Educator Shawn McDonough, EMT-P				

Title	SonoSim Ultrasound Program	Course #	US01	
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Course Objectives	By the end of these sessions, the learner will be better able to: - Understand and recognize sonographic anatomy needed to perform bedside ultrasounds for diagnostics and procedural care - Interpret images as normal or abnormal - Obtain images during bedside sonography - Translate image acquisition and interpretation into increased frequency of performance of bedside ultrasounds clinically
Category	Technical Skill-Based Competency
Learners	MD
Length	Based on module length
Location	Virtual
Class size	Individual learning, as modules online
Year Developed	2018
Content Expert(s)	Ted Brenkert, Gary Geis, Andrew Lautz
Lead Educator	Gary Geis, MD

Title	Introduction to	Introduction to Critical Care Point of Care Ultrasound		US02
By the end of these sessions, the learner will be better able to: - Setup ultrasound machine to obtain POC imaging, including improved knowledge to basic knobology and image acquisition - Use ultrasound imaging to obtain peripheral and central venous access on simultrainers - Perform ultrasound for hemodynamic assessment on healthy volunteers			improved knowledge related nous access on simulation task	
Catego	ory	Technical Skill-Based Competency		
Learne	ers	Critical Care APN's, MD		
Length	1	8 hours		
Location	on	Vernon Place Simulation Lab		
Class	size	Minimum 4, Maximum 8		
Year D	eveloped	2019		
Conter	nt Expert(s)	Andrew Lautz, Ted Brenkert, Gary Geis, N	Maya Dewan	
Lead E	ducator	Gary Geis, MD		

Title	Point of Care Ultrasound for Central Venous Access	Course #	US03
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Course Objectives	By the end of these sessions, the learner will be better able to: - Understand and recognize sonographic anatomy for venous catheter placement - Interpret vascular images, including use of color imaging - Obtain images during bedside sonography on simulation task trainers - Use ultrasound imaging to obtain peripheral and central venous access on simulation task trainers
Category	Technical Skill-Based Competency
Learners	Critical care fellows
Length	8 hours
Location	Vernon Place Simulation Lab
Class size	Minimum 4, Maximum 8
Year Developed 2020	
Content Expert(s) Andrew Lautz, Gary Geis, Ted Brenkert, Maya Dewan,	
Lead Educator	Gary Geis, MD

Title	Diagnostic Point	of Care Ultrasound in the PICU	Course #	US04	
Course Objectives By the end of these sessions, the learner will be better able to: - Understand and recognize sonographic anatomy for hemody - Interpret cardiac, vascular and lung images - Obtain images during bedside sonography on healthy volunt		namic and lung assessment			
Category		Technical Skill-Based Competency			
Learne	rs	Critical care fellows			
Length		8 hours			
Locatio	on	Vernon Place Simulation Lab			
Class s	Class size Minimum 4, Maximum 8				
Year Developed 202		2020			
Conten	t Expert(s)	Andrew Lautz, Gary Geis, Ted Brenkert, Maya	Dewan,		
Lead E	Lead Educator Gary Geis, MD				

Title	VAD Resource Course	Course #	VAD01
Title	VAD Resource Course	Course #	VAD01
		<u> </u>	



Course Objectives	 Practice unit specific equipment assessing for and improving competency. Practice VAD specific assessments and interventions in order to increase retention of class content. Provide the opportunity to work through VAD scenarios (with coaching in "201" class) in order to increase knowledge base and critical thinking. Identify and increase awareness of resources available in the CICU and A6C.
Category	Complex Medical Equipment
Learners	RN, APN
Location	Heart Institute and Vernon Place or ORB Simulation Lab
Length	2 hours
Class size	6-10
Year Developed	2016
Content Expert(s)	Katrina Fields, Mary Mary Raffel
Lead Educator	Brenda Williams, RN

Title	VAD Conference		Course #	VAD03	
Course Objectives		riorido opportante to conaborato mar otrior	r centers in order to create standardized uding management, daily VAD care, discharg ting and management of alarms.		
Category Complex Medical Equipment					
Learne	ers	RN, MD, RT, CCP			
Locati	on	Heart Institute Conference Room or Oak			
Length	1	4 hours			
Class	size	10 -50	10 -50		
Year D	eveloped	2015			
Conte	nt Expert(s)	Katrina Fields, Mary Mary Raffel			
Lead E	ducator	ator Brenda Williams, RN			

Title	VAD201	Course #	VAD04
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Course Objectives	 Practice on unit specific equipment - assessing for, and improving competency - in a combined classroom/simulation setting Practice VAD specific assessments and interventions Provide the opportunity to work through VAD scenarios (with coaching) in order to increase knowledge base and critical thinking. Identify and increase awareness of resources available in the CICU and A6C
Category	Complex Medical Equipment
Learners	RN, MD, RT, CCP
Location	Heart Institute Conference Room or Oak
Length	4 hours
Class size	6 -10
Year Developed	2015
Content Expert(s)	Katrina Fields, Mary Mary Raffel
Lead Educator	Brenda Williams, RN

Title	In situ VAD Pati	ent and Caregiver Discharge Training	Course #	VADPT01
Course	e Objectives	Assess patient and caregiver knowledge and treatments prior to discharge Provide opportunity for patient and family to		
Catego	ory	Patient- and/or Caregiver-Focused		
Learners Patient, Caregivers		Patient, Caregivers		
Location	on	Patient Room or Heart Institute Clinic Room		
Length)	2 hours		
Class	size	1-4		
Year Developed		2015		
Conter	nt Expert(s)	Katrina Fields, Mary Mary Raffel		
Lead E	ducator	Brenda Williams, RN		

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Inactive Courses

Title	Adult Care Proto	ocols Course # ADULT02		ADULT02
Course	Objectives	 Recognition of adult-specific emergencies resulting in MRT (stroke, MI, PE, sepsis), and generation of basic differential for these diagnoses. Identification of initial steps in management of adult emergencies. Location of adult-specific protocols, and identification of adult-specific resources that would be required in the event of an adult emergency (notification of Hospital Medicine Adult Care team, contacting UC consultants, initiating transfer to UC). 		
Catego	ry	Teamwork and Communication		
Learne	rs	MD, RN, RT, APN		
Locatio	on	ORB Lab		
Length		4 hours		
Class s	size	Min. 6, Max. 10		
Year De	eveloped	2015		
Conten	Content Expert(s) Brian Herbst; Jennifer O'Toole			
Lead E	ad Educator Jerome Bauer, RN			

Title	AHA – Instructor	r New Course # AHA03		AHA03
Course	Led by the AHA Training Center Faculty, this course: Outlines AHA guidelines and teaching requirements set forth by AHA for ACLS and/of PALS Instructors who will teach PALS, ACLS, and Combo courses for the Simulation Center; Introduces the instructors to the Simulation Center while demonstrating the basics of running a simulator, setting up and resupplying stations, and the process for becoming AHA Instructor.		ourses for the Simulation nonstrating the basics of	
Catego	ry	Simulationist Instruction		
Learne	rs	Eligible AHA Instructors		
Locatio	on	Oak Simulation Lab		
Length		4 hours		
Class s	size	Min. 1; Max. 12		
Year De	Year Developed 2010			
Content Expert(s) Rachel Keller-Smith, RT; Brant Merkt, RN				
Lead E	ducator	Rachel Keller-Smith, RT		

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Title	AHA – Instructor	or Update Course # AHA04		AHA04
Course	Led by the AHA Training Center Faculty, this course: - Outlines AHA updated requirements and guidelines set forth by AHA for ACLS and PALS Instructors who will teach PALS, ACLS, and Combo courses for the Simulation Center.			
Catego	ry	Simulationist Instruction		
Learne	rs	AHA Instructors		
Locatio	on	Oak Simulation Lab		
Length		4 hours		
Class s	ize	Min. 1; Max. 12		
Prerequ	uisites	AHA – Instructor New		
Year Developed 2010				
Content Expert(s)		Rachel Keller-Smith, RT; Brant Merkt, RN		
Lead E	ducator	Rachel Keller-Smith, RT		

Title	Blood Transfusio	on Course # BLOOD01		
Course	Objectives	 To teach, communicate and verify a standardized, safe, and highly reliable blood transfusion process. Identify and train blood resource nurses (educators, RNII's and RNIII's) to 1) Serve as a transfusion resource for unit staff 2) Perform low fidelity simulation in order to meet CAP required annual education and document staff competency/skill checkoff. Promote use of the new blood transfusion checklist which will assist in efficiency and standardization of the blood component transfusion process. Identify and raise awareness of potential process failures in order to comply with blood transfusion policy and promote patient safety. 		
Catego	ry	Technical Skill-Based Competency		
Learne	rs	RN II, RN III, Unit Educators		
Locatio	on	Oak Simulation Lab		
Length		4 hours		
Class s	size	Min. 1		
Year De	eveloped	2015		
Conten	Content Expert(s) Maryann Weingartner; Kathy Aponte; Kim Burton; Caryl Shelton; Piper Coleman			n; Piper Coleman
Lead Educator Brant Merkt, RN				



Title	Cardiac Resusci	tation for the Advanced Provider Course # CARD04		
Course	e Objectives	 Improve comfort and competence of Team Lead responsibilities by practicing established safety behaviors, team leadership and team work techniques (closed loop communication, shared mental model, etc.). Discuss obstacles to teamwork and communication, i.e. authority gradients. Identify team level knowledge deficits and latent safety threats in order to develop care standardization of best practice. Identify and increase awareness of resources available in the CICU. 		
Catego	ry	Technical Skill-Based Competency		
Learne	rs	RN, MD, RT, APN		
Locatio	on	Oak or ORB Simulation Lab		
Length		4 hours		
Class s	size	Min. 5 RNs, 1 APRN, 1 MD		
Year De	eveloped	2016		
Conten	Expert(s) Amy Ryan; Ilias Iliopoulos			
Lead E	ducator	Brenda Williams, RN		

Title	CICU Equipmen	nt Blitz Course # CARD08			
Course	 Provide opportunity for staff to perform equipment specific hands-on skills in a simula scenario. Utilize simulation to improve retention of previously learned information and to increa knowledge base and critical thinking. Identify and increase awareness of resources available in the CICU 			ormation and to increase	
Catego	ry	Unit and/or Care Process Orientation			
Learne	rs	RN			
Locatio	on	In situ			
Length		Varies			
Class s	size	Varies			
Year Developed 2017					
Content Expert(s) Amy Donnellan					
Lead Educator Brenda Williams, RN					



Title	Heart Institute Pa	arent Education Day	Course #	CARD12
Course	Objectives	- In Development		
Catego	ry	Patient- and/or Caregiver-Focused		
Learne	rs			
Locatio	on			
Length				
Class s	size			
Year De	eveloped	2017		
Conten	t Expert(s)			
Lead Ed	ducator	Shawn McDonough, RN		

Title	Complex Care C	Clinic	Course #	COM01
Course	Objectives	 Empower staff to advocate for patient needs, i.e., calling codes using scripted languag applying non-rebreather to patients in emergent situation as appropriate, and using scripted language to obtain additional help from unit staff Improve communication and relationship between providers and staff to work toward the goals of patient safety and advocacy. Provide consistent and evidence-based refresher of PALS algorithm specific to respiratory distress and failure. Provide consistent and evidence-based refresher of emergent trach management. 		s appropriate, and using s and staff to work toward the algorithm specific to
Catego	ry	Systems Integration		
Learne	rs	RN, MD, MA		
Locatio	on	Oak or ORB Simulation Lab		
Length		2.5 hours		
Class s	ize	Min. 6; Max. 8		
Year De	eveloped	2016		
Conten	t Expert(s)	rpert(s) Maureen Switzer; Corinne Bria		
Lead E	ducator	Cheryl Marshall, RN		

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Title	Interprofessiona	al AR Code Team Training	Course #	DX01
- Recognition of and response to patient decompensation		illation		
Catego	ory	Teamwork and Communication		
Learne	rs	MD, APRN, RN, RT		
Locatio	on	ORB Simulation Lab		
Length		1 hour		
Class size		Min. 7		
Year Developed 2019				
Content Expert(s) Matt Zackoff				
Lead E	ducator	Jamie Shoemaker, RN		



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Title	CCB VR Onboarding Experience		Course #	DX02
Course Objectives		with a focus on key areas, locations of safe - Operate the new pass through system tha	of clinical units and patient rooms in the new critical care building key areas, locations of safety equipment, and novel processes. w pass through system that is a component of patient rooms. ical equipment in patient rooms in the new critical care building to tric patient with sepsis.	
Catego	ry	Systems Integration		
Learnei	rs	MD, APP, RN, RT, PCA, HUC		
Locatio	on	Digital Experience Technologies Lab		
Length		30 minutes		
Class s	ize	1		
Year De	eveloped	2021		
Content Expert(s)		Matt Zackoff		
Lead Educator Michelle Rios, RN				

Title	Child Life/Holisti	ic New Employee Orientation Course # HOL01		
Course	Objectives	 Introduce new hire Integrative Care employees to a general hospital room environment and multiple medical devices(i.e. Alaris pumps, g-tubes, etc.) in order to: Decrease potential safety issues centered around unfamiliar medical devices and/or medical conditions; Increase familiarity with patient setting to best provide a relaxing atmosphere for integrative care interventions. 		
Catego	ry	Unit and/or Care Process Orientation		
Learne	rs	Holistic Health Specialists; Music Therapists; A	Art Therapists	
Locatio	on	Oak Simulation Lab		
Length		4 hours		
Class s	ize	Min. 1		
Year De	eveloped	2016		
Conten	t Expert(s)	Judy Goins		
Lead E	ducator	Brant Merkt, RN		

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Title	Liberty ED Crisis Intervention Team Training		Course #	LIB08
- Describe and demonstrate effective interprofessional teamwork and conskills to treat the patient with a behavioral emergency in the ED. - Identify roles and responsibilities of members of an interprofessional teamfor acutely agitated patients. - Display effective violence mitigation and de-escalation techniques. - Appropriately apply physical restraints and medical interventions during of the agitated patient in the ED. - Demonstrate improvement in attitudes toward patients with behavioral emergencies through a better understanding of factors contributing to paggression.		n the ED. professional team that care echniques. ventions during treatment vith behavioral		
Catego	ry	Systems Integration		
Learnei	rs	RN, Paramedic, PCA, RT, LSW, ESR, Protect	ctive Services, (Clinical Counselor
Locatio	on	Liberty ED in situ		
Length		2 hours		
Class s	ize	Varies		
Year Developed 2020				
Conten	t Expert(s)	ert(s) Ashley Bowden, Cara Sandell		
Lead Ed	ducator	Cheryl Marshall, RN		

Title	Liberty Skills Lab: MRI Tech Access Training		Course #	LIB27
Course Objectives		By the end of each ultrasound-guided venipuncture end-user training session, each Liberty laboratory phlebotomist will be able to: - correctly operate the venipuncture ultrasound equipment, - identify an appropriate venipuncture location, and - complete a successful access.		
Category		Technical Skill-Based Competency		
Learners		MRI Technicians		
Location		Liberty Skills Lab		
Length 30 minutes				



Class size	1-2
Year Developed	2022
Content Expert(s)	Mona Valentine
Lead Educator	Cheryl Marshall, RN

Title	Motion Capture		Course #	MOTION01	
Course	Objectives	Leveraging motion capture, accelerometry and different sized airway task training manikins to: - Determine baseline motion curves during laryngoscopy and intubation used by airway providers at different levels of experience; - Assess for differences between novices and experts; - Determine "ideal" motion curve for success, thus allowing development of a training program to accelerate expertise in advanced airway skills.		by and intubation used by ving development of a training	
Catego	ry	Technical Skill-Based Competency			
Learne	rs	Novices (pediatric residents) and Experts (pediatric anesthesiologists)			
Locatio	on	Motion Capture Lab, Winslow Building			
Length		1 hour			
Class s	size	1 participant per course			
Year Developed 2		2016			
Conten	t Expert(s)	Ben Kerrey, Gary Geis, Ted Cooper, Adam Kiefer			
Lead Educator Ben Kerre		Ben Kerrey, MD	MD		

Title	A4N Nursing		Course #	NUR04
Course Objectives		- Improve floor team's understanding of code - Improve floor team's team efficacy in relation the code team's arrival.		
Category		Teamwork and Communication		
Learners		RN		



Location	ORB Simulation Lab
Length	2 hours
Class size	Min. 8
Year Developed	2016
Content Expert(s)	Emily Mayhaus, RN
Lead Educator	Jamie Shoemaker, RN

Title	Ortho Spine In situ		Course #	ORTH01		
Course Objectives		Simulation-based training will be utilized in the operating suite setting to: - Assess the environment for obstacles to communication, i.e. hierarchies, halo effect, etc.; - Educate bedside providers on a novel escalation of concern policy; - Identify and mitigate latent safety threats;				
Catego	ry	Systems Integration				
Learne	rs	MD, CRNA, RN, radiology technician				
Locatio	on	In situ				
Length		1 hour (20 minute simulation, 30-40 minute debriefing)				
Class s	ize	Min. 5 and representative of the ortho spine tea	am			
Year Developed		2015				
Conten	t Expert(s)	Peter Sturm, James McCarthy				
Lead Educator		Rachel Keller-Smith, RT				

Title Pre-Sim Online Course		Course #	PRESIM01	
Course Objectives		The purpose of this eLearning course is to give about what can lead to a Serious Safety Event prevent SSEs from occurring. Obstacles to tea reviewed and placed into the context of medica	(SSE) and how mwork and com	teams can work together to
Category Sin		Simulationist Instruction		

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Learners	Any
Location	Web-based (ELM)
Length	1 hour
Class size	Not-applicable
Year Developed	2010
Content Expert(s)	Gary Geis, MD
Lead Educator	Gary Geis, MD

Title	Suspect Patient In situ		Course #	DIS02	
In preparation and/or response to identified "suspect" patient populations, simulation will be used in the in situ setting to: - Evaluate unit and institution preparedness, i.e. identify and mitigate late patients and staff; - Educate providers on most up-to-date assessment and management re - Develop system-based protocols to handle triage and assessment of the populations.		nitigate latent threats to agement recommendations;			
Catego	ry	Systems Integration			
Learne	rs	RN, MD, RT, PCA, Paramedic, CRNA, APN, CRC, Students			
Locatio	on	In situ			
Length		0.5 hours (10-15 minutes of simulation, 10-15 i	10-15 minutes of bedside debriefing)		
Class size Min. 5, with representation from each pro		Min. 5, with representation from each profession	fession on that unit		
Year Developed 2015					
Conten	t Expert(s)	Matthew Gneuhs			
Lead Educator Cheryl Marshall, RN					

Title	Title Interpreter Services		Course #	INTER01
Course Objectives		Language interpreters will be exposed to high- - Improve comfort and confidence interpreting - Improve comfort and confidence interpreting	critical care res	uscitations;
Category Teamwork and Communication				

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Learners	CCHMC-employed language interpreters
Location	Oak Simulation Lab
Length	4-hour
Class size	Min 2
Year Developed	2016
Content Expert(s)	TBD
Lead Educator	Jerome Bauer, RN

Title	Lumbar Puncture Training/Assessment		Course #	LP01	
Course	Training:		edure, and completion of a		
Catego	Category Technical Skill-Based Competency				
Learne	rs	MD			
Locatio	on	Oak Simulation Lab			
Length		0.5-1 hours			
Class s	ize	1			
Year Developed 2015					
Conten	nt Expert(s)	Gary Geis, MD			
Lead E	Lead Educator Gary Geis, MD				

Title	Day 5 Nursing Orientation		Course #	NUR01
 Course Objectives Demonstrate basic use of the Nursing Pro- Access various forms of documentation; Identify safety initiatives used when provided to the Describe/use effective communication skills. 		Demonstrate 5 Core competencies of Phase I - Demonstrate basic use of the Nursing Proce - Access various forms of documentation; - Identify safety initiatives used when providing - Describe/use effective communication skills - Identify expected behaviors for professional	ess; g care to patient to promote safe	s and families;
Catego	Category Unit and/or Care Process Orientation			

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Learners	RN
Location	Oak Simulation Lab
Length	8 hours
Class size	Min. 1
Year Developed	2015
Content Expert(s)	Barb Hensley; Jenny Saupe; Angie Nienaber
Lead Educator	Cheryl Marshall, RN

Title	Central Venous	s Catheter (CVC) Safety Course Course # SSECVC01		SSECVC01	
Course Objectives		By the end of this session, the learner will be able to: - Identify safe practices during placement of central venous catheters. - Recognize the importance of and technique for guide wire care when placing a central venous catheter. - Demonstrate competency in placement of a femoral central venous catheter on a task-trainer, as measured by a validated assessment tool.			
Catego	ry	Technical Skill-Based Competency			
Learne	rs	Physicians with central venous access as part of their scope of practice			
Locatio	on	Oak Simulation Lab			
Length		2 hours			
Class s	ize	4 per session			
Year De	eveloped	2017			
Conten	t Expert(s)	Gary Geis (Emergency Medicine); Maya Dewan (Critical Care); Richard Falcone (Pediatric Surgery)			
Lead Educator		Gary Geis, MD			
Title	Transport Team	Procedural Training	Course #	TRAN01	
Course Objectives		Leverage deliberate practice and mastery leteration to maintain procedural competency procedures: - Central venous catheter placement, included not to the contract of the co	y in the followin	ng resuscitative care	

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Category	Technical Skill-Based Competency
Learners	MD
Location	Oak Simulation Lab
Length	2 hours
Class size	Min. 2, Max. 4
Year Developed	2016
Content Expert(s)	Hamilton Schwartz, MD
Lead Educator	Gary Geis, MD

Title	Trauma Nurse C	Competency	Course #	TRAU06	
Course Objectives		 The participant will employ the principles of trauma resuscitation in a simulation environment. The participant will demonstrate the tasks (responsibilities) of their assigned role in a simulated patient scenario. The participant will rotate through multiple trauma simulations in order to demonstrate all of the "core" tasks required of a trauma core nurse. 			
Category		Technical Skill-Based Competency			
Learners		Nurses from the emergency department or SRU who obtain the status of trauma core nurse			
Location		Oak Simulation Lab			
Length		2.5 hours			
Class size		Min. 8			
Year Developed 2013		013			
Content Expert(s)		Margot Daugherty			
Lead Educator		Jerome Bauer, RN			

Title	VAD Blitz	Course #	VAD02	
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Course Objectives	 Provide opportunity for staff to perform VAD specific hands-on skills Utilize simulation to work through VAD scenarios in order to increase knowledge base and critical thinking. Identify and increase awareness of resources available in the CICU and A6C
Category	Complex Medical Equipment
Learners	RN, MD, RT, CCP
Location	Heart Institute Conference Room or Oak
Length	4 hours
Class size	10 -50
Year Developed	2015
Content Expert(s)	Katrina Fields
Lead Educator	Brenda Williams, RN

Title	SynCardia Huma	nn Factors Training	Course #	VADHF01	
Course Objectives		- In Development			
Catego	ry	Patient- and/or Caregiver-Focused			
Learners		Patient, Caregivers			
Location		Patient Room or Heart Institute Clinic Room			
Length		2 hours			
Class size		1-4			
Year Developed		2015			
Content Expert(s)		Katrina Fields			
Lead Educator		Aimee Gardner, CP			

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