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Simulation Relay Is an Effective Educational Modality to Engage Multiple Resident Learners

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houses. A total of 267 activities have been logged. Residents expressed higher engagement and excitement at the chance to participate in the Residency House structure.

3. POINT VALUES

		Time = < 1 hour	Time = 1-2 hours	Time = 3-5 hours (or rare)		Time = 10-20 hours
		10 points	25 points	50 points		100 points
PROCEDURES		US IV	Nerve block	Lumbar puncture		ECC delivery
	,	Laceration repair (easy) (does not include staples)	Intubation incl. nasal/awake	-		Cricothyrotomy
		Easy IJ	Central line/dialysis Cath			Pericardiocentesis
		Paracentesis	Cardioversion			Resuscitative C section
		TVUS	Laceration repair (hard) - <10 y/o; > 8 cm; > 15 sutures			Trauma thoracotomy
		Arterial line	Joint aspiration/reduction			
		Great job with clinical management **	Good catch (prevented bad outcome) **		Overall objectives document procedures complete forms	
KUDOS		Kudos from ECC staff/peers/attendings **	Per resident participating in recruitment /outreach		demonstrate clinical proficiency promote resident involvement/community create a system to publicly acknowledge geople	
-		Great job teaching (faculty or resident) **	Patient writes nice letter about you		** = (Must be approved)	action and a people
	ES	Points per resident who		Winning larger team		Kickoff celebration
TEAM	Ē	attended wellness events	Winning trivia in lecture	competition		at KPOK house
TE/	ACTIV	Points per resident who attended wellness events Create a social media post	Resident mentorship meeting.	Hosts a group wellness event (for all residents)		
		Every member passed monthly quiz	SMH committee involvement			Present at national conference
ACADEMICS		Submit case for positive QI	Submit case for case Presentation	conference Published case report in peer		High score on ITE (each class)
			Lecture/EBM Presentation documented			Published peer reviewed research
10	_	All members documented	All forms for month turned in	First team to reach US goals		
FORMS		sim procedures	by all members.	for year Highest new procedure totals per month		
		All sedation forms correct	All hours logged by all team members.			

Figure 1. A proposed points structure for the residency houses. Starred items (**) require approval by leadership. The example given is based on the ACGME requirements for an emergency medicine resident. Colors indicate the objective taht each item fulfills. The estimated cummulative annual points per house for required items in a three-year program with nine residents per class is greater than 5,000 points per year.

Incentivize the things that matter. Identify the things that make the program successful and make them fun. Facilitate engagement through public recognition. Reward any efforts that represent the program well (publications, committee involvement), competency, staff relations, community building.

ECG, emergency care center; US, ultrasounds; IV, intravenous.

 Option A: Logistical / Systems based: Designed to clearly define structure of where to go for a desired action.



- AMBASSADORS career/networking, outreach, community involvement, hospital committees, medical student recruitment, social media
- ADMINISTRATORS forms/program business, residency interviews
- <u>ADVOCATES</u>—Resident advocates, wellness activities

Figure 2. Options for house divisions/responsibilities.

35 Simulation Relay Is an Effective Educational Modality to Engage Multiple Resident Learners

Lauren Cooke-Sporing, Andrew Mastanduono, Daniel Frank, Debby Yanes

Introduction/ Background: Simulation is an effective educational tool that allows learners to practice medicine in a container that is psychologically and physically safe. One disadvantage of simulation is the limited number of learners that can participate. A solution is to have a few learners participate while others observe. However, the pressure of peer observation may negatively impact some learners. To overcome this issue, we developed a novel educational modality, Simulation Relay.

Objectives: Simulation relay aims to improve resident engagement, knowledge retention, and comfort in managing critically ill patients. Our goal was to maximize resident involvement and psychological safety by allowing residents to manage a simulated patient encounter in teams. At specific checkpoints, the residents "passed the baton" to the next team who assumed care of the patient.

Curriculum: A pilot case, "peripartum cardiomyopathy," was designed based on learning objectives of resident conference. 4 teams of 2 residents were asked to participate in the simulation relay, while the remainder observed. A manikin was utilized as the patient, and a resident was embedded into the case as a standardized family member. Labs and imaging were projected via Microsoft Powerpoint. Vital signs were projected by virtual monitor. Upon completion of specific checkpoints, care was transitioned to the next resident team until all critical actions were met. Participants and observers were debriefed after the case by simulation-trained faculty.

Impact: A post-intervention survey revealed all residents felt improved comfort in managing pathology encountered in the case after the simulation. 100% of residents prefer simulation relay to traditional lecture. Learners stated the relay was engaging and provided a safe learning container as both participants and observers. 100% of residents would like to continue with simulation relay. Simulation relay is a fun and engaging way to involve multiple resident learners.

36 Social Determinants of Health Curriculum for Fourth-Year Medical Students Rotating in an Urban, Safety-Net Emergency Department

Rashimi Koul, Kelly Mayo, Andy Kim

Introduction/ Background: Social determinants of health (SDOH) have a profound impact on patients in the emergency department (ED). Interviewing patients on SDOH and working with ED teams to provide holistic care is an