

Simulation Registry Outcome Worksheet

Center Name and Location: _____

Date of Simulation: Day: _____ Month: _____ Year: _____ Time of scenario start: _____

Mannequin Manufacturer: _____ Adult/OB/Pedi/Infant/baby/newborn: _____

Environment Simulated (please check box)?:

OR: ICU: ER: OB: Ward: Other: _____

Location of Simulation (please check box)?:

Simulation Center: In-situ:

Participant Numbers:

Attending/Staff Physician: _____ Resident/Fellow: _____ Med Student: _____

Nurse: _____ Nurse Student: _____

Allied Health: _____ Others: _____

Primary Intent of the Simulation (please check box):

Education/Evaluation: Quality Improvement/Systems Testing:

Research: Other (please specify): _____

Educational/Evaluation simulations are defined as those conducted with the intent of teaching some concept or skill to formally assessing that skill in participants.
Quality Improvement/Systems Testing simulations are defined as those conducted with the intent of analyzing the capacity or problems inherent in a system of care.
Research simulations are defined as those intended to produce a scholarly product or conduct a study.

What was the overall setting in which the simulation was conducted (please check box)?

Professional or Graduate School (medical school or nursing school etc)

Academic Hospital

Non-Academic Hospital

Outpatient Medical Center or Practice

Community Outreach

Commercial (academically non-affiliated) Center

Other (please specify): _____

From the perspective of the participants, was the simulation a scheduled event or an unannounced event?

Scheduled

Unannounced

Event (please check box)?:

VFib:

Pulseless Arrest:

PEA (anaphylactic shock):

PEA (tension pneumo): PEA (all others): _____

Asystole:

Malignant Hyperthermia:

Difficult Airway (can't ventilate / can't intubate):

Arrest - Times in seconds from (9999=never done; 8888=missing data; 0000=not indicated)

Duration of Arrest (Arrest to either 1. Return of pulse (incl. ECMO) or 2. End of scenario or 'death'): _____

Arrest to recognition: _____

Arrest to any ventilation: _____

Arrest to correct ventilation: _____

Arrest to any compression: _____

Arrest to correct compression: _____

Arrest to any Epi/Vasopressin: _____

Arrest to correct Epi/Vasopressin: _____

Arrest to any defibrillation: _____

Arrest to correct defibrillation: _____

Arrest to Decompression (Tension Pneumo only): _____

Why did the simulation end (please check box)?

ROSC (return of spontaneous circulation/ECMO)

Mannequin death

Other

MH -Times in seconds from (9999=never done; 8888=missing data; 0000=not indicated)

Duration of MH to either resolution or end of scenario or death: _____

Time from diagnosis to discontinuation of triggering agent: _____

Time from diagnosis to first iv dose of Dantrolene: _____

Difficult Airway – Times in seconds from (9999=never done; 8888=missing data; 0000=not indicated)

Duration of no ventilation to either resolution or end of scenario or death: _____

Time from loss of ventilation to successful ventilation (crico/trachea): _____

Please enter your data online at

simulationregistry.academicanesthesia.com

If you are unable to do so, you can fax your form to (416) 488-9111