

Simulation Scenario

Simulation Case Title: FoxGlove

Patient Name: Stevie Erwin

Patient Age: 9

Chief Complaint: Plant Poisoning

Brief narrative description of case <i>Include the presenting patient chief complaint and overall learner goals for this case</i>	The child was out with boy scouts and misidentified Foxglove as RoseBay and consumed the flowers from the plant, A short while later he was having a stomach ache and wandered away from the group to try to go to the bathroom and did not return. He was found 4 hours later by search and rescue altered in the fetal position shivering and cold to the touch.
3 Main Learning Objectives <i>What should the learner gain in terms of knowledge and skill from this case?</i>	-Contact poison control early - don't get tunnel vision on one symptom, Treat the whole patient starting with the most critical symptoms first -utilize team lead and line out resources.
Critical Actions <i>List which steps the participants should take to successfully manage the simulated patient. Theses should be listed as concrete actions that are distinct from the overall learning objectives of the case</i>	<ul style="list-style-type: none"> - IV with fluid bolus - Active warming early - Recognizing fluid bolus hasn't helped HR due to foxglove being the derivative of digoxin and begin push dose epi or atropine. - After transportation/Transfer to er treat as Dig OD with Digoxin Immune Fab (Digibind, DigiFab): and pacing if it has not yet been initiated.
Learner Preparation <i>What information should the learners be given prior to initiation of the case</i>	<ul style="list-style-type: none"> - Before the case the learners will have a short intro and have them select a team lead and designate rolls

Initial Presentation

Initial vital signs	HR	B/P	RR	O2sat	Temp	Weight
	30	60/40	30	88	34.7 (94.6)	30 KG
Overall appearance <i>What do learners see when they first enter the room?</i>	Small child in wet cloths covered in a thin blanket, Pale, shivering in the fetal position.					
HPI <i>Specify what info here and below must be asked vs what is volunteered by patient or caregiver</i>	The Hx that the kids were Foraging before the Gi symptoms arose and that the child was out in 35° rain snow for 3-4 hours before being found by searchers and was driven to the road to meet EMS. When asked the plant (with resources) will be given to the students for identification					
Past Medical/Surgical History	Medications: None		Allergies: None		Family History: none pertinent	
No medical hx.						
Physical Examination						
General	Cold to the touch, Pale, non-responsive,					
HEENT	Pupils 3-4 sluggish					

