Transportable Simulation-Based Training Curriculum Module 3

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Module 3

- 3.1 Scenario Title: Antidote Dosing Error in a Pediatric Acetaminophen Overdose Patient
- 3.2 Date Created: January 6, 2005

Date Revised: November 22, 2007

- 3.3 <u>Categories</u>: Pediatrics; Toxicology; Nursing; Teamwork
- 3.4 Target Audience: Pediatric Acute and Critical Care Residents / Nurses
- 3.5 Learning and Assessment Objectives
 - A. Primary
 - i. Recognition and management of acetaminophen toxicity
 - ii. Resource utilization to identify new medication regimens and protocols
 - iii. Crisis resource activation
 - iv. Teamwork training
 - v. Error disclosure and critical communications with patient family
 - vi. Recognition and management of concurrent severe tricyclic antidepressant toxicity (optional)
 - B. Critical actions checklist (see Appendix A)
- 3.6 Patient Safety Issues Addressed
 - A. Authority gradient / Cultural change
 - i. Surmounting of authority gradients as patient advocate
 - ii. Cross-checking of medication orders
 - B. Medical treatment skills in pediatric staff
 - C. Teamwork (see Appendix B)
- 3.7 <u>Graduate Medical Education Competence Domains Addressed</u>
 - A. Patient Care

Interviewing
Develop / carry out plans
Performance of routine procedures
Work within a team

Clinical skills addressed

- i. Transition of care
 - 1. Patient report and acceptance
- ii. Routine medical care
 - 1. Patient assessment
 - 2. Vascular access
 - 3. Medication administration
 - 4. Airway management
 - 5. Gastric decontamination
 - 6. Ventilatory support (optional)
 - 7. Circulatory support (optional)
 - 8. Seizure management (optional)
- B. Medical Knowledge

Investigatory + Analytic Thinking

C. Practice-Based Learning + Improvement

- i. Analyze own practice for needed improvement in pediatric toxicology management skills
 - 1. Simulation exercise to acquire and develop management skills for the acutely intoxicated pediatric patient
 - Simulation exercise to experience and manage difficult communication issues surrounding patient safety and medical error disclosure
- ii. Use of information technology
 - 1. Web video + online references to assist with management of intoxicated patients
 - 2. Simulation environment with audiovisual recording to review clinical management and teamwork skills

D. Interpersonal + Communication Skills

- i. Listening skills (within team for information sharing and for conflict resolution)
- ii. Error disclosure
 - 1. objective disclosure of error; institutional policy + procedure
 - 2. activation of resources tasked with error investigation (supervisor / administrator; anonymous reporting)
 - 3. critical incident debriefing
- 3.8 Environment and Equipment (see Appendix C)
- 3.9 Personnel (see Appendix C)

3.10 Scenario Narrative

- A. An 18 month old child reportedly ingesting a toxic amount of acetaminophen is brought in to a rural hospital ED setting. The initial treating physician decides to intravenously administer N-acetylcysteine (NAC) as the child refuses to take oral NAC and vigorously resists a nasogastric tube, and IV NAC is ordered. The physician calculates and writes the dose incorrectly, such that a massive NAC overdose will result if not picked up and corrected. If the error is picked up by the SIM participants, the facilitating nurse will be resistant to correction because she knows the initial / ordering physician (who is no longer available) and trusts her experience. Additional evidence-based support (e.g. Web references, drug package inserts, pharmacist review) will be required to change the medication order. If the error is not picked up early on, the child will receive a first dose that is 4-fold the intended dose, after which the pharmacist will identify the error and report the error to the treating team. No adverse outcome will result from the slip / error. Error disclosure to the patient and family will need to be addressed at this point. Optional: Unidentified tricyclic antidepressant overdose can complicate the case with arrhythmias, seizures and hemodynamic instability and require resuscitation with intubation, sodium bicarbonate administration, and cardiopulmonary resuscitation.
 - i. Patient name / Age / Sex: Samuel Tiersen 18 month old male
 - ii. Mode of arrival: ambulance
 - iii. Accompanied by: mother with patient
 - iv. ED medical forms: see <<Appendix D>> Prior medical records: n/a
 - v. Chief complaint / History of present illness:

A child is brought in by ambulance with his mother, who states that her child had ingested a full bottle of acetaminophen suspension (160mg / 5mL). The child swallowed approximately 95mL about sixty minutes ago. The mother is sure of the dose because she has just given one 5mL dose from the newly-opened bottle a few days ago. No other ingestions are known to her. The paramedics have started a 22gauge IV in his right arm and infused about 200cc of normal saline.

vi. Past medical history: otitis media

Past surgical history: none

vii. *Medications*: none

Medication allergies: none known Immunizations: up to date

viii. Social history: healthy pre-schooler, lives with parents

Family history: non-contributory

ix. Physical examination:

1. Vital signs: weight: 13 kg

heart rate: 110 / minute

blood pressure: 98 / 62 mmHg

respirations: 20 / minute

oxygen saturation: 98% on room air temperature: 97.8 degrees F /

36.6 degrees C

Head / Neck: normal, anterior fontanelle closed
 Chest: normal, equal breath sounds
 Heart: normal, no murmurs or heave
 Abdomen: normal, good bowel sounds
 Genitourinary: normal developmental stage

7. Extremities: 22gauge right hand intravenous catheter

8. Neurologic: normal

x. Laboratory Values:

1. all: pending

i. Imaging Studies:

1. chest x-ray: pending (normal lungs)

see <<module 3 -image- >> files

C. Scenario Flow expected interventions in **bold**

time 0	The attending ED physician, Dr. Finlay, briefly assesses the child and finds him to be cooperative and playful, with no acute distress. She is called away to an emergent patient and requests the ED staff and treating nurses to start "routine medical therapy."
	 Patient report and acceptance from EMS / ED provider Patient assessment reveals vital signs and physical exam as above, without significant changes Application of monitoring equipment (cardiac monitor, pulse oximetry) Check vascular access

5 minutes

Dr. Finlay returns after having called the regional poison control center and speaking with a toxicology specialist who recommends administration of N-acetylcysteine and activated charcoal based on the mother's reliable history as well as the dose and timing of ingestion. She orders activated charcoal mixed in with chocolate milk, which the child drinks happily, and oral N-acetylcysteine, which the child vigorously refuses to take. Dr. Finlay then orders intravenous N-acetylcysteine in the following regimen (the written dose is for <u>diluent</u>, and at least an order of magnitude greater than recommended N-acetylcysteine dose):

First infusion: 3mL/kg (39mL) of Mucomyst 20% to make

200mL of dextrose 5% solution, administered over 40 minutes

Second infusion: 10mL/kg (130mL) of Mucomyst 20% to

make 500mL of dextrose 5% solution,

administered over 4 hours

Third infusion: 20mL/kg (260mL) of Mucomyst 20% to

make 1000mL of dextrose 5% solution,

administered over 16 hours

Dr. Finlay is called away STAT to an emergent patient resuscitation and will be unavailable for the rest of the case. The SIM facilitator nurse will have the improperly prepared N-acetylcysteine infusion ready and start it immediately as ordered to drive scenario progression.

Medical Error Detection + Correction Point #1

- □ N-acetylcysteine infusion should be discontinued
- Patient re-assessment reveals vital signs and physical exam as above, without significant changes
- □ Continued consultation with poison control center to determine further treatment
- □ Close monitoring for complications of N-acetylcysteine dosing error (hyponatremia, seizures)
- □ As the initial ordering physician (Dr. Finlay) is no longer available, the SIM facilitator nurse will be resistant to changing N-acetylcysteine dose because she knows and trusts Dr. Finlay. She will require evidence-based support (e.g. Web references, drug package inserts, pharmacist review) to change the medication order.
- □ Error disclosure and followup
 - objective disclosure of error to family
 - activation of resources tasked with error investigation (supervisor / administrator; anonymous reporting)
 - critical incident debriefing
- Investigative probe: incorrect medication order is detected by treatment team and corrected

10 minutes If the dosage error is not picked up, the first dose will have been started (IV infusion with 0.2micron millipore filter). The hospital pharmacist will call at this point to note the significantly high dose of weight-based N-acetylcysteine being requested by the treating team for an 18 month old child.

Medical Error Detection + Correction Point #2

- □ N-acetylcysteine infusion should be discontinued
- Patient re-assessment reveals vital signs and physical exam as above, without significant changes
- Continued consultation with poison control center to determine further treatment
- □ Close monitoring for complications of N-acetylcysteine dosing error (hyponatremia, seizures)
- □ Error disclosure and followup
 - objective disclosure of error to family
 - activation of resources tasked with error investigation (supervisor / administrator; anonymous reporting)
 - critical incident debriefing

The first Tylenol level from about 1 hour after ingestion is reported 15 minutes back at 55mg/L; liver function tests, coagulation studies, and all other labs (including aspirin / acetaminophen levels) are normal.

- □ Discussion of acetaminophen toxicity
 - acute vs. chronic intoxication
 - pediatric vs. adult
 - diagnostic procedure

serum acetaminophen level / nomogram liver function tests, coagulation studies

- therapeutic interventions

gastric lavage activated charcoal oral N-acetylcysteine intravenous N-acetylcysteine supportive measures

□ Formal transition of care + disposition of patient to ICU

OPTIONAL: At this point, an unidentified concurrent overdose of the mother's tricyclic antidepressants pathophysiology may present with rapidly progressive seizure activity, ventricular arrhythmias, and hemodynamic instability.

□ Patient assessment reveals a seizing, then post-ictal patient, progressive tachycardia with myocardial irritability / arrhythmias, hypotension and hypoxia

Physical examination:

Chest: symmetric breath sounds

tachycardia

Heart: Neuro: unresponsive, pupils dilated to

6mm; non-focal

Skin: drv

- □ Consider differential of seizure-inducing cardiotoxic ingestions
 - alcohols
 - anti-arrhythmics (class I; quinidine)
 - anti-cholinergics (diphenhydramine)
 - antidepressants (monoamine oxidase inhibitors, tricyclics)
 - cholinergics (organophosphates)
 - dopaminergics (phenothiazines)
 - hypoglycemics
 - opioids (dextromethorphan, meperidine, tramadol)
 - salicylates
 - stimulants (cocaine, amphetamines)
 - other (camphor, gingko, isoniazid, lithium, methylxanthines, propoxyphene, strychnine)

- □ Consider differential of other etiologies of seizures - infectious (meningoencephalitis) - metabolic (hypo-calcemia / glycemia / natremia) - neoplastic - neurologic (primary, acquired) - non-accidental injury - vascular (CVA) □ Diagnostic evaluation - electrocardiogram (EKG) - selected toxicologic assays (e.g. cocaine, lithium) [head computed tomogram (CT)] [lumbar puncture (LP) □ Toxicologic ACLS as indicated - airway management (endotracheal intubation)
- ventilatory support (mechanical ventilation)
 - circulatory support (IV access and fluids, lidocaine / dopamine infusions, defibrillation / cardioversion)
 - gastric decontamination (activated charcoal administration after airway protection: ? gastric lavage)
 - seizure management (benzodiazepines, barbiturates; avoidance of phenytoin)
 - toxicologic expert consultation
 - □ Recognize and adequately manage TCA OD (airway, fluids, sodium bicarbonate; check arterial blood gases (ABGs)
 - □ Formal transition of care with report of patient presentation, resuscitative events, and treatment
- B. Scenario Distracters None
- C. Trends Needed none for acetaminophen ingestion; optional tricyclic antidepressant ingestion and toxicity component will require hemodynamic deterioration with ventricular arrhythmias and respiratory compromise (in SimBaby case).

red highlight indicates critical action that drives SimBaby scenario program (see <<Appendix F>>)

3.11 Instructor Notes

- A. Tips to keep scenario flowing in lab and via computer:
 - presentation of patient with rapidly progressive deterioration should keep the case moving quickly and with learner stress.
 - lulls in activity may be broken with entry of agitated father
- B. Tips to direct actors: as above
- C. Scenario programming: see <<Appendix F>>

3.12 Debriefing Points

- A. Authority Gradient / Cultural Change
 - i. Surmounting of authority gradients as patient advocate
 - ii. Cross-checking of medication orders
- B. Critical Event Response
 - i. Acetaminophen overdose management
 - ii. N-acetylcysteine dosing error management
 - iii. Tricyclic antidepressant overdose management (optional)
 - iv. Gastric decontamination (optional)
- C. Practice-Based Learning + Improvement
 - i. Analyze own practice for needed improvement in pediatric toxicology management skills
 - 1. Simulation exercise to acquire and develop management skills for the acutely intoxicated pediatric patient
 - Simulation exercise to experience and manage difficult communication issues surrounding patient safety and medical error disclosure
 - ii. Use of information technology
 - 1. Web video + online references to assist with management of intoxicated patients
 - 2. Simulation environment with audiovisual recording to review clinical management and teamwork skills
- D. Interpersonal + Communication Skills
 - i. Listening skills (within team for information sharing and for conflict resolution)
 - ii. Error disclosure
 - 1. objective disclosure of error; institutional policy + procedure
 - 2. activation of resources tasked with error investigation (supervisor / administrator; anonymous reporting)
 - 3. critical incident debriefing

3.13 Performance Measurement Instruments

- A. Global Competency Rating Scale (see <<Appendix A>>)
- B. Investigative probe: Incorrect medication order is detected by treatment team, with resultant error correction
- C. BARS (see <<Appendix B>>)

3.14 Pilot Testing and Revisions

- A. Numbers of participants- 3-5 learners (1-2 leaders)
- B. Performance expectations, anticipated management mistakes
 - -failure to detect N-acetylcysteine dosing error
 - -failure to closely monitor for N-acetylcysteine dosing error complications
 - -failure to continue consultation with poison control center to manage underlying acetaminophen overdose
 - -failure to properly transfer and transition care
 - -failure to recognize and manage tricyclic overdose (optional)

3.15 Authors and their Affiliations

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3.16 Additional Debriefing Materials

Print Materials

-Acetaminophen overdose (pediatric)-

American Academy of Pediatrics Committee on Drugs. Acetaminophen toxicity in children. *Pediatrics* 2001; 108(4): 1020-4.

Anker A. Acetaminophen. In: Ford MD, Delaney KA, Ling LJ et al. (eds) *Clinical Toxicology*. Philadelphia, PA: W.B.Saunders, 2001, p.265-73.

James LP, Wells E, Beard RH et al. Predictors of outcome after acetaminophen poisoning in children and adolescents. *J Pediatr* 2002; 140(5): 522-6.

-N-acetylcysteine overdose-

Bailey B, Blais R, Letarte A. Status epilepticus after a massive intravenous N-acetylcysteine overdose leading to intracranial hypertension and death. *Ann Emerg Med* 2004; 44(4): 401-6.

-Medical error disclosure-

Cantor MD. Telling patients the truth: a systems approach to disclosing adverse events. *Qual Saf Health Care*2002; 11; 7-8.

Gallagher TH, Waterman AD, Ebers AG et al. Patients' and physicians' attitudes regarding the disclosure of medical errors. *JAMA* 2002; 289(8):1001-7.

Liang BA. A system of medical error disclosure. *Qual Saf Health Care*2002; 11; 64-8.

Online Materials

Defendi GL, Tucker J. Toxicity, acetaminophen. In eMedicine Specialties > Pediatrics: Cardiac Disease and Critical Care Medicine > Toxicology. Hennes H, Windle ML, Tucker JR et al. (eds), eMedicine Web site. Updated Dec 9, 2008.

http://www.emedicine.com/ped/topic7.htm (Accessed July 8, 2009)

Soghoian S, Doty CI, Maffei FA, et al. Toxicity, tricyclic antidepressant. In eMedicine Specialties > Pediatrics: Cardiac Disease and Critical Care Medicine > Toxicology. Mullins ME, Windle ML, Tucker JR, et al. (eds), eMedicine Web site. Updated November 19, 2008.

http://www.emedicine.com/ped/topic2714.htm (Accessed July 8, 2009)

Appendix A Module 3 Global Competency Rating Scale v1.0

			Rating Scale			
Very Poor	Poor	Marginal	Acceptable	Good	Very Good	Superior
1	2	3	4	5	6	7

No.	Competency Dimension and Descriptors	Time								
		start	2min	3min	5min	10min	20min			
1	APPROPRIATE ACTION PERFORMANCE									
	□ Patient report and acceptance from EMS / ED									
	provider									
	□ Patient assessment									
	 Application of monitoring equipment (cardiac monitor, pulse oximetry) 									
	□ Check vascular access									
	Medical Error Detection + Correction Point #1									
	□ N-acetylcysteine infusion should be									
	discontinued									
	□ SIM facilitator nurse will be resistant to									
	changing N-acetylcysteine dose and will require evidence-based support (e.g. Web									
	references, drug package inserts,									
	pharmacist review) to change the medication									
	order									
	□ Continued consultation with poison control									
	center to determine further treatment									
	□ Close monitoring for complications of N-acetyl-									
	cysteine dosing error (hyponatremia, seizure)									
	□ Error disclosure and followup									
	- objective disclosure of error to family									
	- activation of resources tasked with error									
	investigation (supervisor / administrator; anonymous reporting)									
	- critical incident debriefing									

Medical Error Detection + Correction Point #2						
 N-acetylcysteine infusion should be discontinued 						
 Continued consultation with poison control center to determine further treatment 						
□ Close monitoring for complications of N-acetyl-cysteine dosing error (hyponatremia, seizure)						
 □ Error disclosure and followup - objective disclosure of error to family - activation of resources tasked with error investigation (supervisor / administrator; anonymous reporting) - critical incident debriefing 						
B:	1	1	T	1	1	_
Discussion of acetaminophen toxicity						-
□ Formal transition of care + disposition of patient to ICU						
Optional						$\overline{\mathbf{T}}$
□ Consider differential of seizure-inducing cardiotoxic ingestions (see scenario script)						
□ Consider differential of other etiologies of seizures (see scenario script)						
□ Diagnostic evaluation - electrocardiogram (EKG) - selected toxicologic assays (e.g. cocaine, lithium) [head computed tomogram (CT)]						

	 □ Toxicologic ACLS as indicated - airway management (endotracheal intubation) - ventilatory support (mechanical ventilation) - circulatory support (IV access + fluids, lidocaine / dopamine infusions, defibrillation / cardioversion) - gastric decontamination (activated charcoal administration after airway protection; ? gastric lavage) - seizure management (benzodiazepines, barbiturates; avoidance of phenytoin) - toxicologic expert consultation □ Recognize TCA OD and administer sodium bicarbonate; check arterial blood gases □ Formal transition of care with report of patient presentation, resuscitative events, treatment 							
2	HISTORY / PHYSICAL EXAM □ Patient report and acceptance	Acquisition and acknowledgement of all vital signs Performance of history and exam targeted to situation and patient presentation						
3	DISEASE PROCESS - acetaminophen overdose - N-acetylcysteine dosing error - tricyclic antidepressant overdose (optional)	Rapid recognition of disease process with appropriate management actions						
4	DIFFERENTIAL DIAGNOSIS - see scenario script	Proper consideration of alternate diagnoses and precipitants Avoidance of premature diagnostic closure						

5	PRESENTATION SKILLS / INTERPERSONAL RELATIONS Authority gradient Conflict resolution Transition of care Error disclosure	Safe medication ordering + error reduction during patient care Respectful interaction with staff Succinct and complete verbal presentation to accepting personnel Objective disclosure of error to patient / family
6	SCENARIO SYNTHESIS / COGNITION	Recognition of potentially critical patient state and need for emergent treatment Awareness of unresolved issues
7	EXPERTISE / LEADERSHIP	Manages scenario and leads team members with fluency, automaticity, simultaneity, rapidity and knowledge base
X	INVESTIGATIVE PROBE: □ Incorrect medication order is detected by tree	eatment team and corrected

Appendix B Module 3 BARS Teamwork Behavioral Ratings

Note: Team Dimensions Rating Form <u>not included</u> due to copyright issues.

key: solid text - minimum requirements light text - optional A. Environment Emergency Department (pediatric / general) □ bed: **Emergency Department stretcher** □ actor roles: Parent (mother) ED attending physician Pharmacist (expert) Toxicology consultant (expert) Manikin operator / Audiovisual technician □ personnel: Facilitator x 1-2 Actor x 2-3 □ patient medical forms (included in package) B. Advanced medical simulation pediatric manikin male □ gender: □ clothing: age-appropriate clothing □ moulage / props: 22g IV right arm □ programming: Laerdal SimBaby scenario (included in package) other manikin systems will require on-site programming C. Medical equipment -pediatric patient assessment equipment □ blood pressure cuff □ cardiac monitor / defibrillator (incl. electrodes, defib gel, recorder paper) □ EKG machine □ pulse oximeter □ stethoscope -standard pediatric resuscitation equipment ("code cart" / "crash cart") □ protective equipment (gloves, goggles, gowns) ☐ CPR board □ basic airway management devices □ oropharyngeal airway (OPA; assorted)

Module 3 Scenario Setup Checklist

Appendix C

□ nasopharyngeal airway (NPA; assorted)

□ bag-valve mask (pediatric)

□ intubation equipment
□ laryngoscope handles / blades / batteries (assorted)
□ water-based lubricant
□ endotracheal tubes (assorted)
□ intravenous access equipment
□ tourniquets
□ gauze pads
□ intravenous catheters (assorted)
☐ intravenous fluid tubing drip sets (micro + macro)
□ intravenous fluid bags (normal saline)
□ phlebotomy supplies
□ sterile saline for flushes
☐ stopcocks and connectors
☐ dressings (assorted)☐ naso-/oro-gastric tubes (assorted)
□ nebulizer
□ oxygen source
☐ oxygen delivery devices (face masks, nasal cannulas)
□ syringes (catheter tip; assorted)
□ syringes (lavage tip)
□ tape
□ urinary catheters (assorted)
□ ventilator
□ wall suction and suction tubing (Yankower and tracheal suction)
-medications (pediatric concentrations)
□ general medications
□ adenosine
□ amiodarone
□ atropine
□ dextrose (D5 / D10 / D25)
□ dopamine infusion
□ epinephrine
□ lidocaine
□ sodium bicarbonate
□ toxicology medications
☐ activated charcoal (mixed in with chocolate milk)
□ N-acetylcysteine (oral formulation)
☐ N-acetylcysteine (parenteral formulation)
☐ rapid sequence induction / intubation medications (institution-specific)
□ e.g. etomidate / midazolam / ketamine
□ e.g. succinylcholine / vecuronium

D. Ra	adiographs, electrocardiograms, and other patient data (included in package)
	□ laboratory values
E. Fo	or optional tricyclic antidepressant (TCA) overdose section: general medications adenosine amiodarone atropine dextrose (D5 / D10 / D25) dopamine infusion epinephrine lidocaine sodium bicarbonate EKG: widened QRS (> 0.25 second)
	□ CXR: intubated

Appendix D Module 3 Patient Chartwork



EMERGENCY DEPARTMENT RECORD

PATIENT NAME: TO DATE OF BIRTH: MEDICAL RECORD	18 months	old	TIME IN: TIME OUT ADMIT:	:	
Triage Assessment:	Tylenol in	gestion	SEN	NT IN BY PV MD? Y/I	N
TIME, PLACE OF ACCIDENT	OR ILLNESS	MODE OF ARRIVAL and	bulance	BROUGHT BY C	ounty EMS
98% (RA) 97 PAIN SCORE swall	owed a ful	BP / INITIAL 20 Initia	98 ,	hen suspensi	В
Medications: none immus		up-to-date		INITEDDDET	TED.
LMP					
CAD IDDM HTN NIDDM MI CHF CABG STENT FSBS AT	ASTHMA COPD BACK PA BREATHALYZE	SEIZURES	PSYCH MIGRAINE SMOKER EKO	PPD:	
REGISTRATION CLERK NAM	E:	TRIAG	E RN SIGNATUR	RE: SB	
	TIME				
	TIME				CARE TIME:
Diagnosia					
Diagnosis: ADMIT TO:		PHYS	ICIAN 1		PHYSICIAN 2
			•		

CENSUS NO.

TIME IN:



EMERGENCY DEPARTMENT FLOW SHEET CENSUS NO. PATIENT NAME: TIERSEN, Samuel DATE OF BIRTH: 18 months old MEDICAL RECORD NO.: 1778434 SHEET ____ OF _ **Vital Signs:** TIME TEMP | **PULSE RESP** BP PULSE OX INITIAL IVs: AMOUNT + TYPE ADDED MEDICATIONS CATH SITE RATE TIME SIGNATURE **Medications:** ROUTE SITE RATE SIGNATURE NAME DOSE rsing Assessment: TIME NURSE 1

NURSE 2

NURSE 3



PATIENT NAME: 1 DATE OF BIRTH: MEDICAL RECOR	18 months o	ld			SHEET _	OF _			
Tests:									
CBC	CHEM7 / BMP		CULTU	RES:		TOXICO	DLOGY SO	CREEN	
URINALYSIS	UCG		BLO	OOD		SERUM			
URINE DIP	LACTATE	URINE			URINE				
AMYLASE	LIPASE		WOUND			ALCOHOLS			
(LFT)	ABG		SPI	JTUM					
PT / PTT	ESR			ROAT		TYPE +	SCREEN	/ TYPE + CROSS	
CPK / TROPONIN	BNP		ОТ	HER		EKG	<u> </u>		
Imaging Tests:		-				-			
XRAY: C-SPINE	CHEST PE	=1 \/10		TLS		EYTDE	MITY		
CT SCAN				ILO		LXTIL			
ULTRASOUND									
MRI									
IVs:									
AMOUNT + TYPE	ADDED MEDICATION	s	CATH	SITE	RATE		TIME	SIGNATURE	
Medications:									
NAME	DOSE	ROL	JTE	SITE	RATE		TIME	MD SIGNATURE	
Mucomyst / N-A									
First infusio					comys	t 20%	to m	ake 200mL of	
	200mL of de				2007 0		0 min	11+00	
Second infu	soluti							make 500mL of	
dextrose 5% so		9 \	1301111	, 01	racon	iybc z	0 0 00	mare soome or	
0.0110102020 00 20	admini	ste	red o	ver 4	hour	`S			
This is							0% to	make 1000mL of	
	dextrose 5%			n, ad	lminis	tered	over	16 hours	
	Finlay	MD —							

EMERGENCY DEPARTMENT ORDER SHEET CENSUS NO.

Appendix E Module 3 Patient Laboratory Values

Module 3 Complete Blood Count

White Blood Cell (6.0-17.0) K/uL: 10.5

Hemoglobin (10.5-13.5) G/DL: 12.2

Hematocrit (33.0-39.0) %: 36.7

Platelet (150-300) K/uL: 245

Module 3 Chemistry Panel

Na+ (133-146) MEQ/L: 142

K+ (3.4-4.7) MEQ/L: 4.1

CI- (98-107) MEQ/L: 104

CO2 (16-24) MEQ/L: 19

BUN (5-18) MG/DL: 15

Creat (0.3-0.7) MG/DL: 0.6

Glu (60-100) MG/DL: 88

Serum toxicology screen: pending

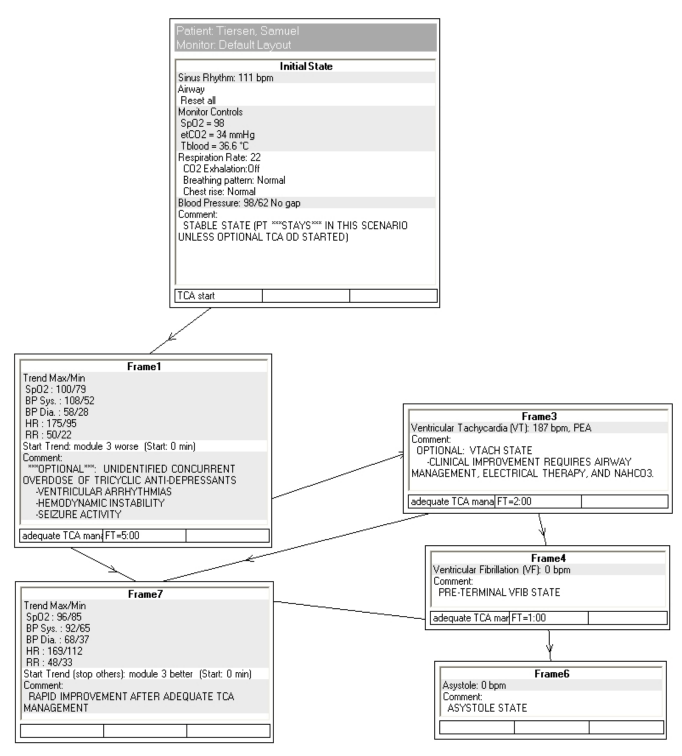
Serum APAP level (<10) MG/L: 55

Module 3 Urinalysis

Urinalysis: normal

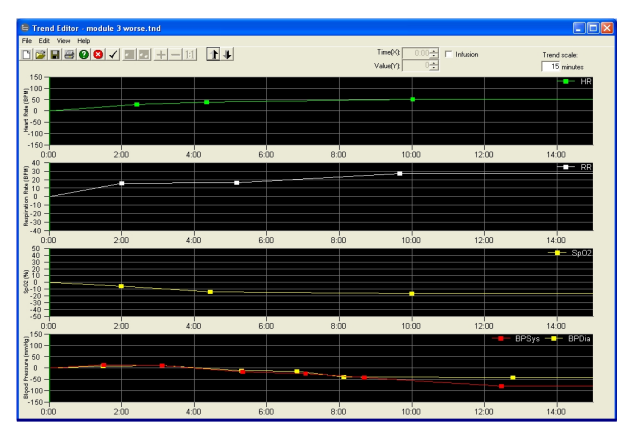
Urine toxicology screen: pending

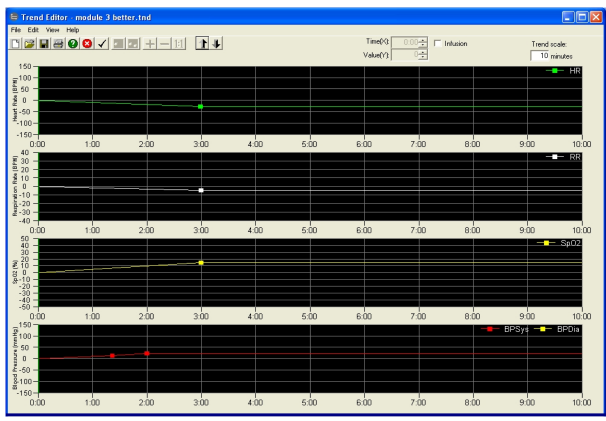
Appendix F Module 3 SimBaby v1.2 Scenario Programming



Screenshot images used with permission from Laerdal Medical Corp.

Module 3 SimBaby v1.2 Scenario Trends





Screenshot images used with permission from Laerdal Medical Corp.