OB

Estimated Time: 45 minutes • Debriefing Time: 45 minutes



Patient Name: Olivia Brooks

SCENARIO OVERVIEW

A 32-week pregnant patient was brought in from outlying facility with severe preeclampsia. She began seizing in the ambulance just before arrival to the ER. Baby was delivered via emergency C-section. Patient continues to be acutely hypertensive and as such remains intubated. She has just arrived to the ICU from the OR. The Intensivist wants to float a Swan and calls for the RT to assist with during the procedure. The students will focus on hemodynamics and treatment of a post-partum hypertensive crisis.

LEARNING OBJECTIVES

- 1. Obtain vital signs and interpret for a postpartum patient
- 2. Perform a focused respiratory assessment
- 3. Recognize and respond to abnormal findings
- 4. Evaluate objective and subjective data
- 5. Follow evidence-based standards and protocols
- 6. Safely manage artificial airway and mechanical ventilation
- 7. Assist provider in procedures
- 8. Demonstrate appropriate communication
- 9. Document accurately

CURRICULUM MAPPING

WTCS RESPIRATORY THERAPY PROGRAM OUTCOMES

- Apply respiratory therapy concepts to patient care situations
- Demonstrate technical proficiency required to fulfill the role of a respiratory therapist
- Practice respiratory therapy according to established professional and ethical standards

RESPIRATORY DISEASE

- Evaluate radiologic images of the chest
- Analyze signs, symptoms, etiology, pathogenesis and treatment for cardiovascular diseases/disorders

RESPIRATORY AND CARDIAC PHYSIOLOGY

- Apply the principles of gas transport
- Apply the principles of ventilatory mechanics
- Analyze how components of the cardiovascular system function in the body

- Interpret hemodynamics of the cardiopulmonary system
- Interpret blood gas data
- Evaluate fluid and electrolyte balance

RESPIRATORY AIRWAY MANAGEMENT

• Demonstrate skill of secretion removal

RESPIRATORY/CARDIO DIAGNOSTICS

- Interpret data from invasive and non-invasive procedures to assess oxygenation
- Interpret data from invasive and non-invasive procedures to assess ventilation

RESPIRATORY LIFE SUPPORT

- Explain the general principles of mechanical ventilation
- Operate various ventilators
- Evaluate patient response to mechanical ventilation
- Correlate mechanical ventilation strategies to various disease states

RESPIRATORY CLINICAL PRACTICE

- Apply standard precautions
- Asses vital signs
- Perform pulse oximetry
- Perform a pulmonary exam
- Perform open system suction
- Perform closed system suction
- Perform cuff pressures
- Check a ventilator
- Perform arterial draw off a line
- Measure hemodynamics

SIMULATION LEARNING ENVIRONMENT & SET-UP

PATIENT PROFILE

Name: Olivia Brooks	Admitting Diagnosis: Acute preeclampsia
DOB: 1/29/19XX	with seizure, Emergent Cesarean Section –
Age: 28 years old	Medical History: Transposition of the Great
MR#: 12919	Arteries with Jatene repair in infancy, Type
Gender: Female	1 Diabetes
Height: 162.5 cm (5 ft 5 in)	Surgical History: Unknown
Usual Weight: 70.9 kg (156 lbs)	Code Status: Full
Admission Weight: 89.1 kg (196 lbs)	Ethnicity: Caucasian
Allergies: NKDA	Spiritual Practice: Unknown
	Primary Language: English

EQUIPMENT/SUPPLIES/SETTINGS

Environment

- Inside room: Patient in bed on mechanical ventilator, HOB at 30°
- Inside or outside room: Hand sanitizer and/or sink
- Outside room: Computer or form(s) for documentation

Patient

- Hospital gown
- Moulage: Patient should have an abdominal bandage typical for a transverse C-section incision.
- ID band present with QR code
- Intubated with 7.5 ETT secured 23 at the teeth with a commercial tube holder
- On mechanical ventilator: Volume Control 18, Vt 450, PEEP +8, 100%
- IV in place with medications running per included MAR
- Right arterial line in place with a BP at 160's/100's

Monitor Settings

- Simulator vitals: HR 102, RR 18, BP 160's/100's, Temp 38.2, SpO2 = 99%
- Patient is sedated. It may be easier to paralyze the patient and allow the mechanical ventilator to initiate all of the breaths.

Supplies

- General
 - Respiratory Equipment
 - Mechanical ventilator and supplies
 - Resuscitation Bag and Mask
 - Oral and endotracheal suction supplies (open or closed system)
 - Optional: Swan-Ganz catheter and insertion kit/supplies

Medications

- Morphine IV, 10 mg Needed to be administered by an "RN" in State 4.
- However, for realism, the technician should review the MAR and have the appropriate IV's running.

QR CODES

START	PATIENT	REPORT	PATIENT ID
		er	
LEFT IV	RIGHT IV	RIGHT ARTERIAL LINE	SWAN
			티아티 조계분경
SWAN RIGHT IJ	FLOATING SWAN	FACILITATOR	SWAN 1
	Ôžé		Ô.
SWAN 2	SWAN 3	SWAN 4	

CHEST QR CODES

Cut along the dotted lines. Fold along the solid line to create a bi-fold of the diagram and QR code.







TEACHING PLAN

PREBRIEF

The facilitator should lead this portion of the simulation. The following steps will guide you through Prebrief.

- Scan the **QR Code: "Scan to Begin"** while students are in Prebrief.
- "Meet Your Patient" (on iPad) and explain how the iPad works in the simulated learning environment including:
 - Explain how to use the iPad scanner and QR codes. Remind students that there are multiple QR codes in the simulation, but they should only scan them if they think it will provide data necessary for their assessment and evaluation of the patient.
 - For some scenarios, it may be helpful to tell students where the QR code are located. For others, you may want students to "find" the QR codes during their assessments. This is your choice.
 - Describe how a QR code sound will work in the scenario. For the most authentic sound experience, student should use ear buds or the ARISE "stethoscope" for all QR codes with the following symbol: D. Example: QR Code: Chest Anterior 1 D
 - As the facilitator, you should be aware that throughout the simulation some QR codes are necessary to the programming of the iPad content. Directions for which QR codes are required (to be scanned) in each state are listed under each state of the documentation below. The QR codes are also in **BOLD** type.
 - Level tab This tab "tells" the content in the iPad to change to what is needed for the next state of a simulation. It is used a few times in this scenario after the provider is notified to display new orders (those just given over the phone) and lab results, etc.
 - Medication QR Codes The student(s) must scan QR Code: Patient ID prior to scanning any medication. That scan is valid for 2 minutes and then it "times out." The student(s) will need to scan QR Code: Patient ID again to give more medications.
 - MAR Hyperlinks On the MAR all medications are underlined and hyperlinked to DailyMed, which is a medication reference housed by the

National Library of Medicine. Students can click on these links during the simulation for up-to-date medication content, labels, and package insert information.

- Discuss the simulation "Learning Objective(s)" (on iPad) as well as any other Prebrief materials
- Get "Report" on iPad
 - Possible Facilitator Questions
 - What are your priorities for this patient?
- View "Patient" video on iPad
 - Possible Facilitator Questions
 - Given this video, can you make any conclusions about Olivia's' condition?
- Advance to the "Patient Profile" screen (on iPad). This will act as a simulated patient chart.
- Students can view the tabbed content on the iPad (see below) prior to entering the patient's room and throughout the simulation as needed.

H&P

History and Physical

*** This Emergency Department report is abbreviated secondary to patient condition and transferring immediately to OR. ***

CHIEF COMPLAINT: Acute preeclampsia with seizure

HISTORY OF PRESENT ILLNESS: Olivia Brooks was on vacation (she lives and doctors about 8 hours from here) when she began "not feeling well" and had an intractable headache. She was taken to the local ED by a friend as her husband was on the lake fishing and was without phone service. She was found to have blood pressures reaching 180's/120's. She was given IV Magnesium and Labetalol and it was decided she should transfer to this facility secondary to being 32 weeks gestation. She began seizing en route. IV Lorazepam was given per EMS protocol. Seizing subsided, but she was intubated en route and taken immediately to OR for an emergent C-section.

We are still unable to reach the husband at this time. However, the patient was able to provide some medical details to the outlying facility and we are having her medical records transferred as soon as possible. She stated that she is a high-risk pregnancy secondary to Congenital Transposition of the Great Arteries with Jatene repair in infancy. She is also a Type 1 diabetic and has an insulin pump. She stated that to this point her pregnancy was unremarkable.

REVIEW OF SYSTEMS: Not performed due to the acuity of current medical condition – she was taken emergently to the OR 10 minutes after arrival.

PHYSICAL EXAM:

Vital signs: BP= 162/102, T= 38.2, P= 102, R= 24, O2= 100% on 100% O2 via resuscitation bag (being manually ventilated by respiratory therapy), Height= 162.5 cm, Weight= 70.9 kg

General Appearance: 28-year-old female who appears acutely ill.

HEENT: She is intubated with a 7.5 ETT at 23 at the teeth.

Respiratory/Chest: Breath sounds are diminished throughout with fine, wet crackles in the bases. No cyanosis noted.

Cardiovascular: Tachycardic in the 100's. Normal S1 S2 without murmur.

ASSESSMENT:

- 1. Acute Preeclampsia with seizure
- 2. Hypertensive crisis not currently amenable to medication management
- 3. Type 1 Diabetes
- 4. Congenital TGA with Jatene repair in infancy

PLAN:

- 1. Immediate delivery of 32-week gestation fetus via Cesarean Section
- **2.** STAT labs: CBC, Urinalysis, Glucose, Serum electrolytes, Chem 7, Liver panel, Blood type and cross, Cardiac enzymes
- **3.** STAT chest x-ray for ETT placement
- **4.** STAT ECG pre-op
- **5.** Transfer care to obstetrics Dr. Aleisha Sanggol was notified and will meet the patient in the OR

Electronically Signed - Dr. Hospita, MD

ORDERS

Provider Orders

Date	Time	Order
Today	90 minutes	Emergency Department Orders
	ago	STAT chest x-ray – ETT placement
		STAT ECG – pre-op
		STAT Labs: CBC, Urinalysis, Glucose, Serum electrolytes, Chem
		7, Liver panel, Blood type and cross, & Cardiac enzymes
		Obtain patient medical records from XXX Obstetric Clinic, Dr.
		Morgan Lansing
		Transfer care to obstetrics – Dr. Aleisha Sanggol notified and will
		meet the patient in OR Dr. Hospíta, MD
Today	10 minutes	Admit to ICU – Status post C-section, uncontrolled hypertension,
	ago	pulmonary edema, and mechanical ventilation management
		Consult Intensivist – Dr. Mathew Harper, pulmonology already
		notified
		Mechanical Ventilation per RT (see adult mechanical ventilation
		protocol)
		Initiate Adult ICU Ventilator Bundle protocol
		ABG's 30 minutes post placement on ventilator
		Continue: Propofol IV infusion @ 50-100 mcg/kg/minute
		– titrate to achieve appropriate level of sedation (see adult ICU
		sedation protocol) and Labetalol IV infusion @ 1.5 mg/minute -
		titrate to achieve a systolic BP <130 and >100 (2 mg/minute
		maximum dose)
		*** Order Set: Admission for Postpartum C-section ***
		Vitals: Check vitals per ICU protocol. Assess fundus and lochia Q
		30 minutes x 3, then Q hr x 2, then Q 4 hr x 24, then Q shift until
		discharge
		IV Fluids: per Intensivist, but do not discontinue IV until the
		following are met: 1) Patient toleration oral intake without
		nausea or vomiting, 2) After antibiotics are completed, and 3) 18-

24 hours post spinal anesthesia
Diet: NPO
Activity: per Intensivist
Labs: Hemoglobin & Hematocrit in AM. If mother is Rh negative
and delivers Rh positive baby with a negative Coombs test then
obtain a fetal screen test (Rhogam Studies)
Urinary care: per Intensivist
Pain management medications: per Intensivist
Post-delivery uterotonic medications: Oxytocin 60 mU/ml (30
units/500 ml) at 250 ml/hour IV continuous infusion
Immediately after delivery. Discontinue Oxytocin after 500 ml
infused if patient stable
Bowel Care: 1) Docusate 100 mg PO twice daily, 2) Bisacodyl 10
mg suppository PRN, and 3) Magnesium hydroxide 400 mg/5ml
suspension, 30 ml PO every 8 hours PRN
Remove dressing on POD one
Monitor and record I and O's, Notify Provider if output is < 30
ml/hr for 2 consecutive hours
SCD's continuously until ambulating
Notify Provider if: 1) Temperature > 38.5Dr. Sanggol, MD

MAR

Medication Administration Record

Scheduled					
Docusate 100 mg PO Q12 hours	Due Today	Last Given			
	Now				
Chlorhexidine 15 ml of 0.12% to oral cavity Q12	Due Today	Last Given			
hours until 24 hours post extubation	Now				
Enoxaparin 40 mg SubCU Daily	Due Today	Last Given			
	Now				
Ranitidine 150 mg PO Q12 hours	Due Today	Last Given			
	Now				

Continuous Infusion	
Propofol IV infusion @ 50-100 mcg/kg/minute – titrate to achieve	Started
appropriate level of sedation (see adult ICU sedation protocol)	In OR
Labetalol IV infusion @ 1.5 mg/minute – titrate to achieve a systolic BP <130 and	Started
>100 (maximum does = 2mg/minute)	In OR
Oxytocin IV infusion @ 60 mU/ml (30 units/500 ml)at 250 ml/hour, Discontinue	Started
after 500 ml if patient stable	
PRN	
Bisacodyl 10 mg suppository prn	Last Given
Magnesium hydroxide 30 ml PO every 8 hours prn (400 mg/5 ml	Last Given
suspension)	

DAILY RECORD

Daily Record

Vitals	Today – 10 minutes ago		
Pulse	102		
Resp. Rate	18		
BP Systolic	164		
BP Diastolic	102		
Temp (°C)	38.2		
O2 Saturation (%)	99		
Applied Oxygen	Vent		
Pain			

24 HR I & O (ml)			
Input			
Output			
Total			

Daily Weight (kg)	Today – 10 minutes ago		
	70.9		

VITALS

The iPad shows the "enterable" vitals screen.

VENTILATOR FLOWSHEET

The iPad shows the "enterable" ventilator flowsheet. The first column is populated with the assessment data entered in the emergency department. See below.

Respiratory Therapy – Ventilator Care Flowsheet

* Blank field = not assessed *

Patient Assessment	Today – 10 minutes ago	[time]	[time]	[time]
Heart Rate	102			
Respiratory Rate	18			
BP Systolic	164			
BP Diastolic	102			
Temp (°C)	38.2			
O2 Saturation (%)	99			
Level of Consciousness	Sedated			
Color	Normal for skin tone			
Lung Sounds – RUL	Fine crackles			
Lung Sounds – RML	Fine crackles			
Lung Sounds – RLL	Fine crackles			
Lung Sounds – LUL	Fine crackles			
Lung Sounds – LLL	Fine crackles			

Airway Assessment	Today – 40 minutes ago	[time]	[time]	[time]
Airway/Mask Type	Endotracheal Tube			
Airway/Mask Size	7.5			
ETT Location (at the teeth)	23			
ETT Location	Right			
ETT Relocated (\checkmark)				
Secure & Patent (✓)	(✓)			
Cuff Pressure (cmH20)	Minimal Leak 22 cwp			
Oral Care Completed (\checkmark)				
Oral Secretions				
Tracheal Secretions				

Ventilator Bundle	Today – 10 minutes ago	[time]	[time]	[time]
HOB > 30°	\checkmark			
Daily Sedation Vacation	Contraindicated			
Assess Weaning Readiness	Contraindicated			
PUD Prophylaxis	\checkmark			
DVT Prophylaxis	\checkmark			

Ventilator Assessment	Today – 40 minutes ago	[time]	[time]	[time]
Vent/BiPAP	Vent			
Mode	Volume Control			
Set Rate	18			
Total Rate	18			
Set V _T (ml)	450			
Expiratory V_T (ml)	452			
Spontaneous V _T (ml)				
Exhaled Ve (lpm)	8.2			

Set PS or PC (cmH2O)			
02 (%)	100		
Set IPAP			
Set PEEP (cmH2O)	8		
Total PEEP (cmH2O)	7.9		
PIP (cmH2O)	36		
Plateau (cmH2O)	27		
MAP (cmH2O)	15.8		
C _L -Static (ml/cmH2O)	23.8		
C _L -Dynamic (ml/cmH2O)	16.1		
Raw (cm H20/L/sec)	9.8		
Peak Flow (lpm)	55		
Waveform	Square		
Inspiratory Time	0.52		
I:E Ratio (of set rate)			
Sensitivity	3 lpm		
All Alarms On & Set (✓)	\checkmark		
Bag/Mask @ bedside (✓)	\checkmark		

PROGRESS NOTES

Progress Notes

Date/Time	Note
Today/ 90 minutes ago	Pt. arrived in the ED via EMS with a 7.5 ETT taped 23 at the teeth. Vitals: HR = 104, RR = 24, BP = 160 's/ 100 's, Sat = 100 % while being bagged with 100% O2. BBS are diminished with fine crackles throughout all lung fields. No suction at this time. Chest X-ray & labs were taken and results are pending. Patient was bagged without incident for about ten minutes in the ED and during the transfer to OR for an emergent C-Section of a 32 week gestation fetus. Ambu bag and patient care transferred to anesthesia. Andrew Banks, RRT-NPS is present for deliveryHolly Indigo, RRT-ACCS

LABS

Laboratory Results

CBC				
	Today – 60 minutes ago	[time]	Units	Reference Range
WBC	17.6		x10 ³ uL	1 st trimester: 5.7 - 13.6 2 nd trimester: 5.6 - 14.8 3 rd trimester: 5.6 - 16.9
RBC	3.14	0	x10 ⁶ uL	1 st trimester: 3.42 - 4.55 2 nd trimester: 2.81 - 4.49 3 rd trimester: 2.72 - 4.43
Hgb	8.8		g/dL	1 st trimester: 11.6 - 13.9 2 nd trimester: 9.7 - 14.8 3 rd trimester: 9.5 -15
НСТ	27		%	1 st trimester: 31 - 41 2 nd trimester: 30 - 39 3 rd trimester: 28 - 40
MCV	90.2		fL	1 st trimester: 85 - 97.8 2 nd trimester: 85.8 - 99.4 3 rd trimester: 82.4 - 100.4
Platelet	123		x109uL	1 st trimester: 174 - 391 2 nd trimester: 155 - 409 3 rd trimester: 146 - 429

Chem 7				
	Today – 60 minutes ago	[time]	Units	Reference Range
Glucose	184		mg/dL	Fasting 60 - 99
BUN	10		mg/dL	1 st trimester: 7 - 12 2 nd trimester: 3 - 13 3 rd trimester: 3 - 11

Creatinine	1.1	mg/dL	1 st trimester: 0.4 – 0.7
			2 nd trimester: 0.4 – 0.8
			3 rd trimester: 0.4-0.9
Sodium	140	mEq/L	1 st trimester: 133 - 148
			2 nd trimester: 129 - 148
			3 rd trimester: 130 - 148
Potassium	4.1	mEq/L	1 st trimester: 3.6 - 5.0
			2 nd trimester: 3.3 - 5.0
			3 rd trimester: 3.3 - 5.1
Chloride	100	mEq/L	1 st trimester: 101 - 105
			2 nd trimester: 97 - 109
			3 rd trimester: 91 - 109
Carbon Dioxide	23	mEq/L	23 - 27

Liver Panel				
	Today – 60 minutes ago	[time]	Units	Reference Range
ALT	23		U/L	1 st trimester: 3 - 30 2 nd trimester: 2 - 33
				3 rd trimester: 2 - 25
ALP	152		U/L	1 st trimester: 17 - 88
				2 nd trimester: 25 - 126
				3 rd trimester: 38 - 229
AST	28		U/L	1 st trimester: 3 - 23
				2 nd trimester: 3 - 33
				3 rd trimester: 4 - 32
Bilirubin	1.3		mg/dL	1 st trimester: 0.1 - 0.4
				2 nd trimester: 0.1 - 0.8
				3 rd trimester: 0.1 - 1.1
Albumin	3.9		g/dL	1 st trimester: 3.1 - 5.1
				2 nd trimester: 2.6 - 4.5
				3 rd trimester: 2.3 - 4.2
Total Protein	6.2		g/dL	1 st trimester: 6.2 - 7.6

		2 nd trimester: 5.7 - 6.9
		3 rd trimester: 5.6 - 6.7

Cardiac Enzymes					
	Today – 60 minutes ago	[time]	Units	Reference Range	
СК	97		U/L	1 st trimester: 27 - 83 2 nd trimester: 25 - 75	
СК-МВ	2.0		U/L	1 st trimester: <6 2 nd trimester: <6 3 rd trimester: 1.8 - 2.4	
Troponin	0.04		mEq/L	1 st trimester: < 0.08 2 nd trimester: < 0.08 3 rd trimester: < 0.08	

Urinalysis				
	Today – 60 minutes ago	[time]	Reference Range	
Color	Yellow		Yellow	
Clarity	Clear		Clear	
Specific Gravity	1.014		1.003-1.035	
рН	6.2		5.0-8.0	
Protein	3+		Negative Trace: 15-30 mg/dL 1+: 30-100 mg/dL 2+: 100-300 mg/dL 3+: 300-1000 mg/dL 4+: >1000 mg/dL	
Glucose	142		<131 mg/dL	

Ketones	Negative	Negative
Blood	Negative	Negative
Leukocyte Esterase	Negative	Negative
Nitrite	Negative	Negative
Bilirubin	Negative	Negative

Blood Type				
	Today – 60 minutes ago	Reference Range		
Blood Type	B+	A+, A-, B+, B-, O+, O-		
Rh Factor	Rh negative	positive or negative		

IMAGING



PROTOCOLS

The iPad reads, "Protocols are used throughout the health care system to promote patientcentered, evidence-based care. The following protocols were ordered by the Provider. Please use them to care for your patient."

Students can tap on "Adult ICU Vent Bundle" and "Adult Mechanical Ventilator" to view these protocols. Printable copies are also available in Appendix A and B.

LEVEL 1

The iPad reads, "The iPad is at Level 1."

SCANNER

Use this to scan available QR Codes.

EXIT

The iPad reads, "Are you sure you want to exit? All data will be lost."

- If "No" is selected, the iPad will return to the tabbed content.
- If "Yes" is selected, the iPad will let the student(s) exit and prompt them to complete an embedded 3-5 minute survey.

STATE 1

PATIENT ASSESSMENT & VENTILATOR CHECK

- Patient Overview
 - Students go directly from report to the patient's room in order to assist with the insertion of a Pulmonary Artery catheter for severe hypertension and pulmonary edema, but the Provider is not there yet. Students should proceed with a patient assessment and ventilator check.
- Expected Student Behaviors
 - Perform appropriate hand hygiene and infection control
 - Introduce themselves and verify the patient (can scan QR Code: Patient ID)
 - o Accurately obtain vital signs and interpret for an adult patient
 - Students can enter vitals on the iPad, but they are not tied to any iPad programming.
 - Perform a focused respiratory assessment
 - Inspection Students will not find any abnormalities in the chest exam. Students should assess the patient's airway and ETT at this time as well as assess/measure cuff pressure.
 - Palpation Students will not find any abnormalities in the chest exam.
 - Percussion Students will not find any abnormalities in the chest exam.
 - Auscultation Scan QR Code: Chest 2
 - There are ten QR codes to apply to the chest see above Chest QR Code chart for locations
 - Students will hear the following breath sounds:
 - Diminished with fine crackles are noted in all lung locations.
 - Perform a ventilator check

- Students should document this on the provided ventilator flowsheet including all necessary calculations such as compliance, resistance, etc.
- Optional: Perform closed or open suction procedure
 - If the students feel there is a need to suction or would like to evaluate the patency of the ETT, suctioning could be performed at this time.
 - Facilitator Note: If students choose to suction, you may need to pause and discuss how this will affect ABG results.
- Optional: Perform draw from an arterial line
 - If desired, students can practice drawing from an arterial line for the ordered ABG's.
 - The ABG's will result in State 3 regardless.
- Recognize and respond to abnormal findings
- Document accurately
 - The ventilator check can be documented on the provided enterable ventilator flowsheet located on the iPad in the Ventilator Flowsheet tab.
- Technician Prompts
 - Nothing is required from the patient.
 - The technician or faculty member can play the role of the RN who is busy in the room preparing the patient for the procedure and starting the ordered oxytocin (see MAR).
- Facilitator Questions
 - Analyze the vital signs: are they within normal limits?
 - Analyze the findings from the pulmonary exam: do you have any concerns?
 - Evaluate the chest x-ray: what are your findings?
 - Evaluate the lab results: do you have any concerns?
 - Analyze the findings of the ventilator check: are there any concerns and if so, what are they?

- How do you know that mechanical ventilator is functioning correctly for this exact patient?
- What side effects can you expect from the mechanical ventilator?
- Tabbed iPad Prompts and Content
 - When the students have completed the "Expected Student Behaviors" as above, scan **QR Code: Facilitator**.
 - The iPad will read "You have been approved to proceed."
 - Then, the iPad displays a plaque the reads, "The team is ready to insert the pulmonary artery catheter."

LEVEL 1/2

- When the Level 1 tab is tapped, the iPad reads, "The iPad is at Level 1."
- The Level 1 tab will automatically change to a Level 2 tab after **QR Code: Facilitator** is scanned.
- When the Level 2 tab is tapped, the iPad reads, "The iPad is at Level 2."

STATE 2 ASSIST TEAM WITH PAC INSERTION

- Patient Overview
 - This state begins with a plaque that reads, "The team is ready to insert the pulmonary artery catheter." This is followed by several Augmented Reality videos and images that simulate the insertion of a Pulmonary Artery Catheter. See "Expected Student Behaviors" below for the specific iPad content. For added flexibility, the videos are also available via QR Codes.
 - Optional: Someone can play the role of the Provider as students assist with the procedure. To skip the Augmented Reality videos and images, scan QR Code: Facilitator.
- Expected Student Behaviors
 - View Augmented Reality videos and images and answer questions related to PAC insertion. The iPad advances as follows:
 - View an image of a Swan-Ganz catheter.
 - Suggested Facilitator Questions:
 - Describe what each port on the Swan-Ganz catheter is used for.
 - How is the PAC indicated for this patient?
 - View Swan Video #1 through Swan Video #4 which shows the insertion procedure. Facilitator Note: Swan Video #4 is of a CVP rather than a PAC, but still captures the procedure.
 - Suggested Facilitator Questions:
 - What are the complications of this procedure?
 - What sites can be used to insert a PAC?
 - Discuss sterile technique and how this applies to a critically ill patient.
 - View Floating Swan video which shows an internal view of the Swan as it advances through the heart and wedges in the pulmonary artery.

- Suggested Facilitator Questions:
 - Discuss the changes in heart rhythms as the catheter floats through the heart.
 - What complications can arise if the catheter is wedged for too long?
- View an image of the Swan in the patient's right IJ.
 - Discuss infection control as it relates to indwelling lines.
- Technician Prompts
 - Nothing is required from the patient.
 - Optional: Someone can role play both the RN and the Provider.
- Facilitator Questions
 - See questions above in "Expected Student Behaviors."
- Tabbed iPad Prompts & Content
 - When the students have completed the "Expected Student Behaviors" as above, scan **QR Code: Facilitator**.
 - The iPad will read, "You have been approved to proceed."
 - Then, the iPad displays a plaque the reads, "Perform hemodynamic calculations using the patient's profile."

LEVEL 2/3

- When the Level 2 tab is tapped, the iPad reads, "The iPad is at Level 2."
- The Level 2 tab will automatically change to a Level 3 tab after **QR Code: Facilitator** is scanned.
- When the Level 3 tab is tapped, the iPad reads, "The iPad is at Level 3."

STATE 3 PERFORM HEMODYNAMIC CALCULATIONS

- Patient Overview
 - This state begins with a plaque that reads, "Perform hemodynamic calculations using the patient's profile." This is followed by the patient's hemodynamic profile, which is also located under the Hemodynamic tab. ABG's have also resulted and are available under the Labs tab (students are not prompted to this).
- Expected Student Behaviors
 - Calculate the patient's hemodynamic parameters.
 - Allow student to perform the required calculations.
 - Evaluate the patient's ABG results
- Technician Prompts
 - Nothing is required from the patient.
- Facilitator Questions
 - Describe each of the parameters being calculated.
 - What is the interpretation of the ABG? What changes, if any, would you make according to the Adult Mechanical Ventilator protocol?
- Tabbed iPad Prompts & Content
 - When the students have completed the "Expected Student Behaviors" as above, scan **QR Code: Facilitator**.
 - The iPad will read, "You have been approved to proceed."
 - Then, the iPad displays a plaque the reads, "Interpret the patient's completed hemodynamic profile."

LABS

Laboratory Results

CBC				
	Today – 100 minutes ago	[time]	Units	Reference Range
WBC	17.6		x10 ³ uL	1 st trimester: 5.7 - 13.6 2 nd trimester: 5.6 - 14.8 3 rd trimester: 5.6 - 16.9
RBC	3.14		x10 ⁶ uL	1 st trimester: 3.42 - 4.55 2 nd trimester: 2.81 - 4.49 3 rd trimester: 2.72 - 4.43
Hgb	8.8		g/dL	1 st trimester: 11.6 - 13.9 2 nd trimester: 9.7 - 14.8 3 rd trimester: 9.5 -15
нст	27		%	1 st trimester: 31 - 41 2 nd trimester: 30 - 39 3 rd trimester: 28 - 40
MCV	90.2		fL	1 st trimester: 85 - 97.8 2 nd trimester: 85.8 - 99.4 3 rd trimester: 82.4 - 100.4
Platelet	123		x109uL	1 st trimester: 174 - 391 2 nd trimester: 155 - 409 3 rd trimester: 146 - 429

Chem 7					
	Today – 100 minutes ago	[time]	Units	Reference Range	
Glucose	184		mg/dL	Fasting 60 - 99	
BUN	10		mg/dL	1 st trimester: 7 - 12 2 nd trimester: 3 - 13 3 rd trimester: 3 - 11	

Creatinine	1.1	mg/dL	1 st trimester: 0.4 – 0.7
			2 nd trimester: 0.4 – 0.8
			3 rd trimester: 0.4-0.9
Sodium	140	mEq/L	1 st trimester: 133 - 148
			2 nd trimester: 129 - 148
			3 rd trimester: 130 - 148
Potassium	4.1	mEq/L	1 st trimester: 3.6 - 5.0
			2 nd trimester: 3.3 - 5.0
			3 rd trimester: 3.3 - 5.1
Chloride	100	mEq/L	1 st trimester: 101 - 105
			2 nd trimester: 97 - 109
			3 rd trimester: 91 - 109
Carbon Dioxide	23	mEq/L	23 - 27

Liver Panel					
	Today – 100 minutes ago	[time]	Units	Reference Range	
ALT	23		U/L	1 st trimester: 3 - 30 2 nd trimester: 2 - 33 3 rd trimester: 2 - 25	
ALP	152		U/L	1 st trimester: 17 - 88 2 nd trimester: 25 - 126 3 rd trimester: 38 - 229	
AST	28		U/L	1 st trimester: 3 - 23 2 nd trimester: 3 - 33 3 rd trimester: 4 - 32	
Bilirubin	1.3		mg/dL	1 st trimester: 0.1 - 0.4 2 nd trimester: 0.1 - 0.8 3 rd trimester: 0.1 - 1.1	
Albumin	3.9		g/dL	1 st trimester: 3.1 - 5.1 2 nd trimester: 2.6 - 4.5 3 rd trimester: 2.3 - 4.2	
Total Protein	6.2		g/dL	1 st trimester: 6.2 - 7.6	

		2 nd trimester: 5.7 - 6.9
		3 rd trimester: 5.6 - 6.7

Cardiac Enzymes					
	Today – 100 minutes ago	[time]	Units	Reference Range	
СК	97		U/L	1 st trimester: 27 - 83 2 nd trimester: 25 - 75 3 rd trimester: 13 - 101	
СК-МВ	2.0		U/L	1 st trimester: <6 2 nd trimester: <6 3 rd trimester: 1.8 - 2.4	
Troponin	0.04		mEq/L	1 st trimester: < 0.08 2 nd trimester: < 0.08 3 rd trimester: < 0.08	

Urinalysis					
	Today – 100 minutes ago	[time]	Reference Range		
Color	Yellow		Yellow		
Clarity	Clear		Clear		
Specific Gravity	1.014		1.003-1.035		
рН	6.2		5.0-8.0		
Protein	3+		Negative Trace: 15-30 mg/dL 1+: 30-100 mg/dL 2+: 100-300 mg/dL 3+: 300-1000 mg/dL 4+: >1000 mg/dL		
Glucose	142		<131 mg/dL		

Ketones	Negative	Negative
Blood	Negative	Negative
Leukocyte Esterase	Negative	Negative
Nitrite	Negative	Negative
Bilirubin	Negative	Negative

Blood Type				
	Today – 100 minutes ago	Reference Range		
Blood Type	B+	A+, A-, B+, B-, O+, O-		
Rh Factor	Rh negative	positive or negative		

Arterial Blood Gas (ABG)					
	Today – 40 minutes ago	[time]	Units	Reference Range	
рН	7.36			7.35-7.45	
PaCO ₂	37		mmHg	35-45	
PaO ₂	82		mmHg	80-100	
HCO ₃	22		mmol/L	22-26	
Base Excess	-2		mmol/L	0+/-3	
SaO ₂	96		%		
Site = ® Radial	Modified Allen's to	est =		% O2 = 100	

HEMODYNAMICS

Hemodynamic Profile

Parameter	Value	Unit	Parameter	Value	Unit
BP Systolic	163	mmHg	HR	112	bpm
BP Diastolic	94	mmHg	QT	4.8	L/min

BP Mean		mmHg	Hgb	8.6	g/dL
PAP Systolic	47	mmHg	CVP	7	mmHg
PAP Diastolic	32	mmHg	PCWP	18	mmHg
PAP Mean		mmHg			
Parameter	Value	Unit	Parameter	Value	Unit
Time: 40 minutes	Time: 40 minutes ago on 100% O2			ago on 100	0% O2
ABG – pH	7.36		VBG – pH	7.37	
PaCO2	37	mmHg	PvCO2	43	mmHg
PaO2	82	mmHg	PvO2	32	mmHg
SaO2	96	%	SvO2	64	%
HCO3	22	mEq/L	HCO3	21	mEq/L
BE/BD	-2	mEq/L	BE/BD	-2.4	mEq/L
Parameter	Value	Unit	Parameter	Value	Unit
SVR		mmHg/L/min	CaO2		Vol %
PVR		mmHg/L/min	CvO2		Vol %
Qs/Qt		%	CcO2		Vol %
DO2		ml/min	C(a-v)O2		Vol %
VO2		ml/min	PAO2		mmHg
A-a Gradient		mmHg	P/F ratio		

LEVEL 3/4

- When the Level 3 tab is tapped, the iPad reads, "The iPad is at Level 3."
- The Level 3 tab will automatically change to a Level 4 tab after **QR Code: Facilitator** is scanned.
- When the Level 4 tab is tapped, the iPad reads, "The iPad is at Level 4."

STATE 4 INTERPRET HEMODYNAMICS

- Patient Overview
 - This state begins with a plaque that reads, "Interpret the patient's completed hemodynamic profile." This is followed by the patient's completed hemodynamic profile, which is also located under the Hemodynamic tab. In this state, students can discuss the Hemodynamic results and what treatments options could/would be used for this patient. A new chest x-ray has also resulted and is available under the Imaging tab (students are not prompted to this).
- Expected Student Behaviors
 - Interpret Hemodynamic results
 - Facilitator Options:
 - Review the results of the hemodynamic profile as a group at the patient's bedside.
 - You could also simulate the implementation of treatment options and give a follow-up hemodynamic profile with corrected values.
 - Have someone role-play the Provider and discuss the hemodynamic results and treatment as an interprofessional team
 - Print and assign the hemodynamic profile interpretation for students to complete after the simulation.
 - Optional: Evaluate chest x-ray
 - The chest x-ray has results and shows the PAC. Students can evaluate for a pneumothorax, etc.
- Technician Prompts
 - Nothing is required from the patient.
 - Someone could role-play the Provider. See Facilitator options above.
- Facilitator Questions
 - Discuss the hemodynamic results and what is happening physiologically.

- How does the patients PMH affect her current hemodynamic status and/or her current medical state?
- What treatment options are appropriate for the patient at this time and why?
- Are these hemodynamic results what you expected when the PAC was placed? Why or why not?
- What other diagnostics tests or labs you would recommend at this time? Why?
- Explain the patient's oxygenation status using the hemodynamic results.
- Evaluate the new chest x-ray: do you have any concerns?
- Tabbed iPad Prompts & Content
 - When the students have completed the "Expected Student Behaviors" as above, scan **QR Code: Facilitator**.
 - The iPad will read, "You have completed the learning objectives for this scenario and may exit."
 - The Level 4 tab will automatically disappear (Students are not prompted to this.)

HEMODYNAMICS

Hemodynamic Profile

Parameter	Value	Unit	Parameter	Value	Unit	
BP Systolic	163	mmHg	HR	112	bpm	
BP Diastolic	94	mmHg	QT	4.8	L/min	
BP Mean	117	mmHg	Hgb	8.6	g/dL	
PAP Systolic	47	mmHg	CVP	7	mmHg	
PAP Diastolic	32	mmHg	PCWP	18	mmHg	
PAP Mean	37	mmHg				
Parameter	Value	Unit	Parameter	Value	Unit	
Time: 40 minutes ago on 100% O2			Time: 10 minutes ago on 100% O2			
ABG – pH	7.36		VBG – pH 7.37			
PaCO2	37	mmHg	PvCO2	43	mmHg	

PaO2	82	mmHg	PvO2	32	mmHg	
SaO2	96	%	SvO2	64	%	
HCO3	22	mEq/L	HCO3	21	mEq/L	
BE/BD	-2	mEq/L	BE/BD	-2.4	mEq/L	
Parameter	Value	Unit	Parameter	Value	Unit	
SVR	20.8	mmHg/L/min	CaO2	11.3	Vol %	
PVR	3.96	mmHg/L/min	CvO2	7.5	Vol %	
Qs/Qt	35.6	%	CcO2	13.4	Vol %	
DO2	542.4	ml/min	C(a-v)O2	3.8	Vol %	
VO2	182.4	ml/min	PAO2	623.8	mmHg	
A-a Gradient	541.8	mmHg	P/F ratio	82		

LEVEL 4/EXIT

- When the Level 4 tab is tapped, the iPad reads, "The iPad is at Level 4."
- The Level 4 tab will automatically disappear after **QR Code: Facilitator** is scanned.
- When the Exit tab is tapped the iPad reads, "Scenario objectives have been met. Are you sure you want to exit the game?"
 - If "No" is selected, the iPad will return to the tabbed content.
 - If "Yes" is selected, the iPad will let the student(s) exit and prompt them to complete an embedded 3-5 minute survey.

DEBRIEF

Nothing needed from the iPad.

QUESTIONS

- 1. How did you feel this scenario went?
- 2. What were the main issues you had to deal with when caring for Olivia?
- 3. Review understanding of learning objective: Obtain vital signs and interpret for a postpartum patient.
- 4. Are the vital signs what you would expect of a normal post-partum patient? Why or why not?
- 5. Review understanding of learning objective: Perform a focused respiratory assessment.
 - a. What concerns did you find during your physical assessment and evaluation?
 - b. Is this what you would expect in a normal postpartum patient? Why or why not?
 - c. If you could "do over" any part of Olivia's assessment, what would it be and why?
- 6. Review understanding of learning objective: Recognize and respond to abnormal findings.
 - a. What abnormal findings did you encounter in this scenario?
 - b. How did you respond to those abnormal findings?
 - c. Were the findings what you expected? Why or why not?
 - d. Specifically comment about your evaluation of the hemodynamics. What were your findings?
- 7. Review understanding of learning objective: Evaluate objective and subjective data.
 - a. What abnormal findings did you find in the vital signs and/or physical assessment? How did you respond to these findings?
 - b. Specifically comment about your evaluation of the chest x-ray. What were your findings?
 - c. Explain how mechanical ventilation affects ABG results.
 - d. Explain how mechanical ventilation affects hemodynamic results.
- 8. Review understanding of learning objective: Implement and follow evidence-based standards and protocols

- a. How did the protocol in today's scenario help the health care team in caring for Olivia?
- b. Explain the evidence behind using a "Ventilator Bundle."
- c. How are evidence-based standards developed and why are they important?
- 9. Review understanding of learning objective: Safely manage artificial airway and mechanical ventilation
 - a. How will you manage Olivia's artificial airway?
 - b. Describe how mechanical ventilation works.
 - c. If you could "do over" any part of the mechanical ventilation management, what would it be and why?
- 10. Review understanding of learning objective: Assist provider in procedures.
 - a. What is the respiratory therapist's role in assisting with the insertion of a PAC?
 - b. You are assisting a provider with the insertion of a PAC and you notice poor infection control procedures or another error. How will you handle this? What are the legal and ethical requirements of the interprofessional team?
- 11. Review understanding of learning objective: Demonstrate appropriate communication.
 - a. Explain how you will communicate with Olivia's family?
 - b. What role did interprofessional communication play in today's scenario?
 - c. If you could "do over," how would you change your interprofessional communication?
- 12. Review understanding of learning objective: Document accurately.
 - a. What is important to document in your assessments and interventions?
- 13. Summary/Take Away Points
 - a. "Today you cared for a critically ill postpartum patient. What is one thing you learned from participating in this scenario that you will take with you into your respiratory therapy practice?" (Each student must share something different from what the others' share.)

Note: Debriefing technique is based on INASCL Standard for Debriefing and NLN Theory Based Debriefing by Dreifuerst.

SURVEY

Print this page and provide to students.

Students, please complete a brief (2-3 minute) survey regarding your experience with this ARISE simulation. There are two options:

1. Use QR Code: Survey

Note: You will need to download a QR Code reader/scanner onto your own device (smartphone or tablet). There are multiple free scanner apps available for both Android and Apple devices from the app store.

This QR Code will not work in the ARIS app.



2. Copy and paste the following survey link into your browser.

https://irevtc.co1.qualtrics.com/SE/?SID=SV_6Mwfv98ShBfRnBX

APPENDIX A

ADULT ICU VENTILATOR BUNDLE

General Nursing Orders

1. \square Goal sedation level: $__2_$ (+4 to -5) per Richmond Agitation Sedation Scale (RASS)

+4	+3	+2	+1	0	-1	-2	-3	-4	-5
Combative	Very Agitated	Agitated	Restless	Alert and Calm	Drowsy	Light Sedation	Moderate Sedation	Deep Sedation	Unarousable

- 2. ☑ Initiate Daily Awakening: Unless otherwise ordered, interrupt sedation each shift until patient is awake, can follow commands or until they become uncomfortable or agitated. Then resume infusion at 1/2 the previous rate and titrate to RASS Scale goal. Coordinate with weaning assessment.
- 3. \square Elevate HOB to between 30-45° unless contraindicated.
- 4. ☑ Oral Care: 15 ml of 0.12% chlorhexidine 2 x daily until 24 hours after extubation
- 5. Venous Thromboembolism (VTE) Prophylaxis:
 - \blacksquare Apply intermittent pneumatic compression to lower extremities
 - ☑ 40 mg enoxaparin subcutaneously daily
- 6. Stress Ulcer Prophylaxis: Give ranitidine
 - \square 150 mg capsule via gastric tube 2 x daily
 - □ 50 mg intravenously every 8 hours

Medication Orders

Analgesics:

• morphine in normal saline 1 mg/mL

□ 2-5 milligram intravenously every 10 minutes times 3 doses. If bolus doses ineffective notify provider. If effective continue with clinician controlled analgesia

- \Box 0.5-2 milligram intravenously every 15 minutes as needed for pain
- fentanyl in normal saline 10 micrograms/mL

□ 25-50 microgram intravenously every 10 minutes times 3 doses. If bolus doses ineffective notify provider. If effective continue with clinician controlled analgesia

 \Box 10-50 microgram intravenously every 10 minutes as needed for pain

• hydromorphone in normal saline 0.2 mg/mL

□ 0.2-0.6 milligram intravenously every 10 minutes times 3 doses. If bolus doses ineffective notify provider. If effective continue with clinician controlled analgesia

□ 0.05-0.6 milligram every 15 minutes as needed for pain

Sedatives /Anxiolytics

• dexmedetomidine in NS 400 mcg/100 ml (4 mcg/ml)

□ 0.5 microgram/kilogram per hour continuous intravenous infusion; May titrate to 1.5 microgram/kilogram per hour to achieve ordered RASS sedation level (Note: this does not cover alcohol withdrawal)

• propofol 10 mg/mL intravenous emulsion

☑ 5 microgram/kilogram per minute continuous intravenous infusion; May titrate to 80 microgram/kilogram per minute to achieve ordered RASS sedation level

APPENDIX B

ADULT MECHANICAL VENTILATION

1. POLICY

a. The Respiratory Therapist and MD will determine mechanical ventilations settings based on each patient's ideal body weight, physical condition, and clinical condition. Clinical data will be used to determine appropriate changes to mechanical ventilation settings.

2. PURPOSE

a. The purpose of this policy is to provide a safe and efficient mechanical ventilator setup, management and weaning.

3. SCOPE

a. These mechanical ventilation policies support an interprofessional approach to mechanical ventilation.

4. GUIDELINES

- a. Ordering Adult Mechanical Ventilation protocols for intubated patients
 - i. The protocols will be initiated by physician order.
 - ii. Any order not covered by the protocols should be written in the physician's order sheet.
 - iii. The attending physician may discontinue the Adult Mechanical Ventilation protocols at any time.
 - iv. Any patient that meets the Adult Mechanical Ventilation protocols exclusion criteria will not be managed using the protocol.
 - 1) Exclusion criteria includes:
 - a) Patient less than 16 years old
 - b) A physician order that varies from the Adult Mechanical Ventilation protocols and does not permit adjustment of ventilator parameters based on those protocols.

ADULT MECHANICAL VENTILATION SETUP PROTOCOL

1. INITIAL PARAMETERS & GOALS

- a. Volume Ventilation is generally used for the majority of patients, but Pressure Ventilation should be considered if peak pressures are > 40 cm H₂O, or if plateau pressures rise > 30 cm H₂O.
- b. The initial Volume Ventilation settings will be determined based upon the patient's Ideal Body Weight (IBW) and immediate clinical needs.
 - i. Tidal Volume (VT): set between 6-8 mL/Kg IBW while maintaining plateau pressure < 30 cm H₂O. Consult physician if unable to maintain these parameters.
 - 1) IBW Calculation
 - a) Males (kg) = 105 + 5 (height in inches $-60) \div 2.2$
 - b) Females (kg) = 106 + 6 (height in inches $-60) \div 2.2$
 - ii. Rate (f): set between 10 to 16 breaths/minute.
 - iii. FIO2: set between 0.4 to 1
 - iv. PEEP: Set initial PEEP at 5 cm H₂O, unless otherwise indicated. Higher levels may be required with acute lung injury (ALI) or acute respiratory distress syndrome (ARDS). See ALI/ARDS Protocol.
 - v. I:E Ratio: Adjust to achieve an I:E ratio greater than 1:2 1:3 unless otherwise indicated to provide optimum mean airway pressure, lung filling, lung emptying (minimizing airtrapping/Auto-PEEP), and patient/ventilator synchrony.
- c. Obtain an ABG within 30 45 minutes from the start of mechanical ventilation and adjust above settings per Adult Mechanical Ventilation Management Protocol.

ADULT MECHANICAL VENTILATION MANAGEMENT PROTOCOL

1. INITIAL VENTILATOR & PATIENT ASSESSMENT GUIDELINES

- a. Initial ventilator and patient assessment will be performed within 15 45 minutes from setup.
- b. Assessment will include evaluation of the patient's general appearance, breath sounds, ventilating pressures and volumes, SpO2, ABGs, HR, BP, ETCO (if available) and other hemodynamic data (if available).
- c. Adjust ventilator settings to achieve and maintain acceptable ABG's according to the ventilator management guidelines.

2. VENTILATOR MANAGEMENT GUIDELINES

- a. Subsequent ventilator and patient assessments will be performed and documented at least every four hours.
- b. For a pH < 7.30, evaluate to determine if the cause is respiratory.
 - i. If appropriate, increase rate to a maximum of 26 breaths/min until pH is > 7.30.
 - ii. If further adjustment is needed, incrementally increase VT until peak pressure = 40 cm H2O or plateau pressure = 30 cm H2O.
 - iii. If adjustments are unable to achieve and maintain desired pH within the maximum parameters, consult physician and consider allowing permissive hypercapnia.
- c. For a pH > 7.45, evaluate to determine if the cause is respiratory.
 - i. If appropriate, reduce rate to a minimum of 8 breaths/minute or until pH is < 7.45.
 - ii. After rate is decreased to 8 breaths/minute, if pH is still > 7.45, reduce volume to a minimum of 4 mL/kg IBW.
- d. PaO2 or SpO2 should be maintained based on the oxygenation goal: Keep PaO2 55-80 mmHg or SpO2 88-95%
 - i. Adjustments can be made on SpO2 alone, but if ABG is available, it will supersede the Spo2.
 - ii. Minimum PEEP = 5 cmH2O
 - iii. Do not go above 12 cmH20 PEEP without consulting the physician
 - iv. Hemoglobin should be checked to ensure the absence of anemia.

- v. Hemodynamic data should be checked to ensure adequate perfusion.
- vi. Consult pulmonologist and consider the ARDS/ALI protocol if:
 - 1) PaO_2/FiO_2 ratio is < 300 or
 - 2) Settings of $F_{1}O_{2} = 0.5$ and PEEP = 12 cm H₂O are insufficient to maintain appropriate
- e. Insert A-Line if patient requires, or is anticipated to require, more than one ABG per day.
- f. Change from a Heat Moisture Exchange (HME) unit to a heated-wire circuit within 48 to 72 hours of the initiation of mechanical ventilation.

CREDITS

Adult ICU Vent Bundle Protocol adapted from ICU Ventilator Bundle at <u>http://webcache.googleusercontent.com/search?q=cache:f4XoACzGpP4J:orders.benefis</u> <u>.org/ordersdoc/Critical%252oCare/ICU%252oVentilator%252oBundle.pdf+&cd=7&hl=</u> en&ct=clnk&gl=us

Female Pulmonary Edema Chest X-ray with Endotracheal Tube has been adapted from: Pulmonary Alveolar Oedema x-ray by Dr. Vincent Tatco, Dr. Yuranga Weerakkody, & et al. at <u>https://radiopaedia.org/articles/pulmonary-alveolaroedema</u>, Dextrocardia x-ray at <u>https://commons.wikimedia.org/wiki/File:Dextrocardia.jpg</u>, and ETtube Good Position x-ray at <u>https://commons.wikimedia.org/wiki/File:ETtubeGoodPosition.png</u>

Female Pulmonary Edema Chest X-ray with Endotracheal Tube and Pulmonary Artery Catheter has been adapted from: Pulmonary Alveolar Oedema x-ray by Dr. Vincent Tatco, Dr. Yuranga Weerakkody, & et al. at https://radiopaedia.org/articles/pulmonaryalveolaroedema, Dextrocardia x-ray at https://commons.wikimedia.org/wiki/File:Dextrocardia.jpg, ETtube Good Position xray at https://commons.wikimedia.org/wiki/File:Dextrocardia.jpg, ETtube Good Position xray at https://commons.wikimedia.org/wiki/File:ETtubeGoodPosition.png, and Pulmonary Artery Catheter x-ray by A. Prof Frank Gaillard at https://radiopaedia.org/cases/swan-ganz-catheter-1

Lung sounds used with permission from Thinklabs Medical, LLC, Centennial, CO at www.thinklabs.com

Medication information from National Library of Medicine: Daily Med at http://dailymed.nlm.nih.gov/dailymed/ Pitting Edema picture from <u>https://en.wikipedia.org/wiki/Heart_failure</u>

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