

**IM7 Simulation Lab Week 1 at the Covenant Simulation Center
Tuesday 0830-1230**

***BE IN ASSIGNED FIRST ROOM AT 0820**

- Clinical attire and clinical equipment required
- Bring copies, either printed or on a tablet, of each of the following:
 - Completed quiz (bottom of this schedule)
 - Cardiac arrest algorithm
 - ACLS code drug sheets
 - Titration worksheet
- You will need a calculator or smart phone and a pen or pencil.

0830 - 1230		
GROUP 1	GROUP 2	GROUP 3
Aranda, Schelestiny	Armendariz, Daisy	Basquez, Kaitlynn
Benavidez, Priscilla	Burda, Hans	Carrillo, Guadalupe
Castillo, Joel	Callesen, Chelsie	Garcia, Kirsten
Harris, Molly	Diaz, Liana	Herrera, Krystal
Hill, Taylor	Hernandez, Erasmo	Leal, Eva
Lopez, Sara	Kidder, Riley	Martinez, Miranda
McKinney, Lauren	Mapp, Kennadee	Nguyen, Nick
Omondi, Mildred	Mitchell, Tyquinisha	Portillo, Sebastian
Robinson, Ashley	Peters, Amber	Sears, Rileigh
Sitoy, Lois Ann	Rundell, Logan	Thompson, Alexandra
Wiebe, Betty	Skipper, Camilyn	Wooton, Kristine
Wright, Cori	Wisdom, Haven	,
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Time	Respiratory Station	Code Station	Titration Station
0830-0930	Group 1	Group 2	Group 3
0930-1030	Group 3	Group 1	Group 2
1030-1130	Group 2	Group 3	Group 1

Complete this quiz prior to the lab time

Titration Station Quiz

1. Which of the following are true about norepinephrine (Levophed)? Select all that apply
 - a. Norepinephrine may cause dysrhythmias
 - b. Extravasation may cause tissue necrosis
 - c. Norepinephrine dilates the veins and arteries
 - d. Norepinephrine may increase O₂ demand
2. A patient is receiving a continuous propofol infusion. Which of the following should the nurse monitor as a potential adverse effect? Select all that apply
 - a. Respiratory depression
 - b. Hypertension
 - c. Elevated triglyceride level
 - d. Acidosis
 - e. Rhabdomyolysis
3. While assessing a patient receiving nicardipine infusion the nurse should expect to find which of the following if the infusion is effective?
 - a. Decreased blood pressure
 - b. Decreased heart rate
 - c. Increased serum calcium level
 - d. Normal respiratory rate

Respiratory Station Quiz – Watch videos first:

<https://vimeo.com/247984239> 24-hour Oral Care Kit: Instruction for use
<https://youtu.be/R54v1YDrmxM> 405 Providing Trach care
<https://youtu.be/85eraWgiraw> Inline Catheter Suction Technique
<https://www.youtube.com/watch?v=-M3OlfmKiO8>

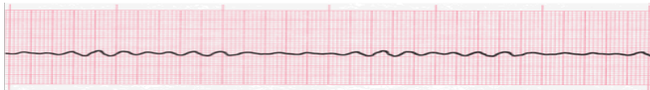
1. What is the purpose of providing oral care to the ventilated patient?
2. If the patient develops respiratory distress or cardiac decompensation during suctioning what should the nurse do?
3. What are 3 potential complications for the patient with an artificial airway on a ventilator?
4. If these complications were to occur, what should the nurse do?

Code Management Station Quiz – Watch the videos first:

<https://www.youtube.com/watch?v=90q19HTvm28>

<https://www.youtube.com/watch?v=nLAQhyNb0JE>

1. What should the nurse do right away if they find a patient in arrest? Select all that apply
 - a. Call for help,
 - b. Call for defibrillator
 - c. START CPR.
 - d. Call the primary health care provider
2. Identify the rhythm on the strip below.



3. Once a code is called or CPR initiated, which of the following justifies interrupting compressions? Select all that apply
 - a. Rhythm or pulse check
 - b. Shock
 - c. Ventilations
 - d. Medication administration
4. What joule setting does the manufacturer recommend as the start for the Biphasic defibrillator?
 - a. 50-100
 - b. 120-200
 - c. 200-300
 - d. 300-360