COVID-19

Toolkit for the Perianesthesia Nurse

ASPN
American Society of PeriAnesthesia Nurses

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COVID-19
Toolkit for the Perianesthesia Nurse

TABLE OF CONTENTS

i. Opening Statement ........................................................................................................3

ASPAN President Amy Dooley/ASPAN Practice Experts

1. STRATEGIES FOR CARING FOR THE NURSE .............................................. 4
   a. Self-care .............................................................................................................. 4
   b. Donning and Doffing Review ........................................................................... 6
   c. Home Recipes: gels, cleaning, masks ................................................................. 9

2. STRATEGIES FOR CARING FOR THE COVID POSITIVE PATIENT ...... 11
   a. Pathophysiology of COVID-19 ......................................................................... 11
   b. Characteristics of COVID-19 Patients ................................................................. 12
   c. COVID-19: General Treatment and Nursing Considerations ........................ 13
   d. Care of the Critically Ill COVID Patient ............................................................. 15
   e. Sample CCU Skills Training Checklist .............................................................. 18
   f. Surge Care in the PACU: COVID-19 ................................................................. 21
   g. COVID Resources ............................................................................................... 23
   h. Links to Expert Resources ................................................................................ 25

ii. Credits
Opening Statement

Today we face one of the biggest challenges in the world. A new virus has surfaced that is infecting people all over the globe. As we deal with this on a day-to-day basis, I am tremendously proud to be a perianesthesia nurse and so should you! We are some of the most flexible nurses with amazing skills to react carefully and skillfully in response to variability within the day. We never know what is going to happen, or when, or where, but we are always prepared to act to keep our patients safe and provide the highest quality care. In today’s climate, perianesthesia nurses are being asked to care for patients beyond their typical surgical recovery. The need for space has hospital leadership looking to those open spaces in the PACU or Ambulatory Surgery. Perianesthesia teams provide an opportunity to decompress the intensive care units and medical-surgical floors to accommodate those COVID-19 patients. We are being asked to stay open 24/7 to accommodate overflow. This is where we perianesthesia nurses shine. Although this is not our normal, and we did not sign up for this when we became a perianesthesia nurse, we truly understand what is best for the patient and we are stepping up to the plate. We are ASPAN strong!

Respectfully,

Amy Dooley MS RN CPAN CAPA
ASPAN President 2019-2020

PLEASE NOTE:
If you are a perianesthesia nurse working under customary work conditions and caring for typical perianesthesia patient populations, continue to follow the ASPAN 2019-2020 Perianesthesia Nursing Standards, Practice Recommendations and Interpretive Statements. However, if you are a perianesthesia nurse who has been deployed to another unit, caring for patients in a surge situation or critical care unit, or other types of patients, or working under a different type of care delivery system due to the emergency response of your institution, follow the institutional standards of care that have been put in place for this pandemic.

ASPN recognizes that current conditions in US hospitals and ambulatory surgery centers are rapidly shifting/escalating from standard operations to emergent/extreme/surge activity(ies). The following recommendations are intended to guide perianesthesia nurses who may be working in those extreme situations.
1. **Strategies for Caring for the Nurse: Self-Care**

1. **Stay active**
   - Exercise benefits both our physical and mental health.
   - Try some of the many different types of exercise you can do from home, thanks to YouTube and apps.
   - Even performing simple stretches each day can improve your sleep quality!

2. **Practice “ZEN”**
   - When we’re stressed about something (such as coronavirus), our thoughts tend to speed up.
   - Take 10 minutes or so to practice mindfulness which can help produce some calm.
   - Try doing an everyday activity in a mindful way – in other words, put aside distractions and focus fully on one small task. For example, while you’re having a cup of tea, pay attention to your senses (the smell of the tea, the warmth of the cup in your hand, the taste…).

3. **Check in with your family and friends while practicing social distancing**
   - Stay in touch via text, Messenger™, WhatsApp™, FaceTime™, or (gasp!) a good ol’ fashioned phone call.
   - Ask them how they’re feeling, share your own experience if you feel safe to do so.

4. **Check out online forums**
   - If you’re feeling isolated, reach out to online virtual support groups.
   - Get support from your community, join your neighbors as they sing Neil Diamond on the streets.

5. **Find nourishing new recipes**
   - Good nutrition is always important, but during stressful times there is nothing better than a tasty, healthy homemade meal – especially if you made it yourself.
   - If you’re running low or not able to get certain things, it’s totally fine to keep it really simple. You could also get creative with substitutions or Google™ ‘[ingredient] substitute’ for ideas.

6. **Take a break from the news**
   - It’s important to stay informed but try to limit your media intake to a couple of times a day and use only trustworthy sources such as the Centers for Disease Control and the World Health Organization.
   - Enjoy the silence.
7. **Make a music playlist**
   - Music can make us feel so much better.
   - Hop on Spotify™ or Pandora® or Amazon Music™ (to name a few) and make a playlist with your fave songs.

8. **Declutter for five minutes (or make your list of other favorite indoor things to do!)**
   - If you’re suddenly spending a lot more time at home, it can help to have an environment that feels good to you.

9. **Watch or read something uplifting**
   - Distraction can be a good thing.
   - Watch something that you find uplifting and allow yourself to zone out from what’s going on in the world.
   - If you like to read, go to your bookshelf and choose an old favorite or something you’ve been meaning to get to for a while.
   - If you don’t have physical books, then e-books are a great option.

10. **Learn something new**
    - Have you wanted to get into drawing, knitting, or learning a musical instrument? Now’s a great time to make a start!
    - YouTube™ has great free online tutorials for nearly everything you would like to try.

11. **Improve your sleep quality**
    - High quality sleep is so important, yet, it is often hard to come by during stressful times. Here are some sleep hygiene hints:
      - Limit caffeine intake after 3 PM
      - Go outside during daylight hours for at least 15-30 minutes a day to help your body clock reset
      - Exercise and stretching have been shown to improve sleep quality, but limit rigorous physical activity right before bedtime

**SOURCES:**
Strategies for Caring for the Nurse: Donning and Doffing Review (CDC)

SEQUENCE FOR PUTTING ON PERSONAL PROTECTIVE EQUIPMENT (PPE)

The type of PPE used will vary based on the level of precautions required, such as standard and contact, droplet or airborne infection isolation precautions. The procedure for putting on and removing PPE should be tailored to the specific type of PPE.

1. GOWN
   • Fully cover torso from neck to knees, arms to end of wrists, and wrap around the back
   • Fasten in back of neck and waist

2. MASK OR RESPIRATOR
   • Secure ties or elastic bands at middle of head and neck
   • Fit flexible band to nose bridge
   • Fit snug to face and below chin
   • Fit-check respirator

3. GOGGLES OR FACE SHIELD
   • Place over face and eyes and adjust to fit

4. GLOVES
   • Extend to cover wrist of isolation gown

USE SAFE WORK PRACTICES TO PROTECT YOURSELF AND LIMIT THE SPREAD OF CONTAMINATION

• Keep hands away from face
• Limit surfaces touched
• Change gloves when torn or heavily contaminated
• Perform hand hygiene
HOW TO SAFELY REMOVE PERSONAL PROTECTIVE EQUIPMENT (PPE)
EXAMPLE 1

There are a variety of ways to safely remove PPE without contaminating your clothing, skin, or mucous membranes with potentially infectious materials. Here is one example. Remove all PPE before exiting the patient room except a respirator, if worn. Remove the respirator after leaving the patient room and closing the door. Remove PPE in the following sequence:

1. GLOVES
   - Outside of gloves are contaminated!
   - If your hands get contaminated during glove removal, immediately wash your hands or use an alcohol-based hand sanitizer
   - Using a gloved hand, grasp the palm area of the other gloved hand and peel off first glove
   - Hold removed glove in gloved hand
   - Slide fingers of ungloved hand under remaining glove at wrist and peel off second glove over first glove
   - Discard gloves in a waste container

2. GOGGLES OR FACE SHIELD
   - Outside of goggles or face shield are contaminated!
   - If your hands get contaminated during goggle or face shield removal, immediately wash your hands or use an alcohol-based hand sanitizer
   - Remove goggles or face shield from the back by lifting head band or ear pieces
   - If the item is reusable, place in designated receptacle for reprocessing. Otherwise, discard in a waste container

3. GOWN
   - Gown front and sleeves are contaminated!
   - If your hands get contaminated during gown removal, immediately wash your hands or use an alcohol-based hand sanitizer
   - Unfasten gown ties, taking care that sleeves don’t contact your body when reaching for ties
   - Pull gown away from neck and shoulders, touching inside of gown only
   - Turn gown inside out
   - Fold or roll into a bundle and discard in a waste container

4. MASK OR RESPIRATOR
   - Front of mask/respirator is contaminated — DO NOT TOUCH!
   - If your hands get contaminated during mask/respirator removal, immediately wash your hands or use an alcohol-based hand sanitizer
   - Grasp bottom ties or elastics of the mask/respirator, then the ones at the top, and remove without touching the front
   - Discard in a waste container

5. WASH HANDS OR USE AN ALCOHOL-BASED HAND SANITIZER IMMEDIATELY AFTER REMOVING ALL PPE

PERFORM HAND HYGIENE BETWEEN STEPS IF HANDS BECOME CONTAMINATED AND IMMEDIATELY AFTER REMOVING ALL PPE
HOW TO SAFELY REMOVE PERSONAL PROTECTIVE EQUIPMENT (PPE) EXAMPLE 2

Here is another way to safely remove PPE without contaminating your clothing, skin, or mucous membranes with potentially infectious materials. Remove all PPE before exiting the patient room except a respirator, if worn. Remove the respirator after leaving the patient room and closing the door. Remove PPE in the following sequence:

1. GOWN AND GLOVES
   - Gown front and sleeves and the outside of gloves are contaminated!
   - If your hands get contaminated during gown or glove removal, immediately wash your hands or use an alcohol-based hand sanitizer.
   - Grasp the gown in the front and pull away from your body so that the ties break, touching outside of gown only with gloved hands.
   - While removing the gown, fold or roll the gown inside-out into a bundle.
   - As you are removing the gown, peel off your gloves at the same time, only touching the inside of the gloves and gown with your bare hands. Place the gown and gloves into a waste container.

2. GOGGLES OR FACE SHIELD
   - Outside of goggles or face shield are contaminated!
   - If your hands get contaminated during goggle or face shield removal, immediately wash your hands or use an alcohol-based hand sanitizer.
   - Remove goggles or face shield from the back by lifting head band and without touching the front of the goggles or face shield.
   - If the item is reusable, place in designated receptacle for reprocessing. Otherwise, discard in a waste container.

3. MASK OR RESPIRATOR
   - Front of mask/respirator is contaminated — DO NOT TOUCH!
   - If your hands get contaminated during mask/respirator removal, immediately wash your hands or use an alcohol-based hand sanitizer.
   - Grasp bottom ties or elastics of the mask/respirator, then the ones at the top, and remove without touching the front.
   - Discard in a waste container.

4. WASH HANDS OR USE AN ALCOHOL-BASED HAND SANITIZER IMMEDIATELY AFTER REMOVING ALL PPE

PERFORM HAND HYGIENE BETWEEN STEPS IF HANDS BECOME CONTAMINATED AND IMMEDIATELY AFTER REMOVING ALL PPE.
Strategies for Caring for the Nurse: Home Recipes

- **Do it yourself: Clorox Wipes**
  - 1 cup water
  - 2 tsp bleach
  - 2 tsp dish soap
  - 6 drops essential oil (optional)

- **Do it yourself: Lysol Wipes**
  - 1 cup water
  - 6 Tbsp 91% isopropyl alcohol
  - 2 Tbsp dish soap
  - 6 drops essential oil (optional)

- **Do it yourself: Baby Wipes**
  - 1 cup water
  - 1 Tbsp liquid baby bath soap
  - 2 Tbsp baby oil or coconut oil

- **Do it yourself: Gentle Disinfecting Wipes**
  - 1 cup water
  - 6 tsp white vinegar
  - 2 tsp dish soap or baby shampoo
  - 6 drops essential oil (optional)

Soak paper towels or fabric in solution.
Wring out to “just moist enough
Store in airtight container

**No hand gel at the store?**
Make your own - it's simple!
Buy rubbing alcohol (preferably at least 91% isopropyl alcohol since the final product needs to be at least 60%) and plain aloe vera gel (It’s usually near the sunscreens.) Mix 3 parts rubbing alcohol with 1 part aloe vera gel. Use a funnel to pour into a dispenser. Voila!
Proper hand washing with soap and water is better but is not always available.

**Bleach and ammonia** are two common household cleaners that should never be mixed. They react together to form toxic vapors!!!
Do it yourself: Handmade Face Masks

Use of homemade masks:

In settings where facemasks are not available, HCP might use homemade masks (e.g., bandana, scarf) for care of patients with COVID-19 as a last resort. However, homemade masks are not considered PPE, since their capability to protect HCP is unknown. Caution should be exercised when considering this option. Homemade masks should ideally be used in combination with a face shield that covers the entire front (that extends to the chin or below) and sides of the face. (CDC. (March 17, 2020). Strategies for optimizing the supply of facemasks. Retrieved from https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/face-masks.html)

Patterns for homemade masks can be found at the following sites:

- https://www.craftpassion.com/face-mask-sewing-pattern/
- https://so-sew-easy.com/face-mask-sewing-patterns/

In some cases, the suggestions for filters vary.

- If you add a filter pocket, suggestions include:
  - HEPA vacuum cleaner bags (cut to fit), non-woven interfacing (usually polyester - varying thickness), HEPA furnace filters (need to ensure correct side for face is used).

It is advisable to use NIOSH approved PPE at all times but follow institutional protocols and all of these would be better than nothing or a scarf/bandana!

Additional Reading:

2. Strategies for Caring for the COVID Positive Patient

Pathophysiology of COVID-19

- COVID-19 is classified as an infectious inflammatory disease
- In a severe case, an acute respiratory distress syndrome (ARDS) clinical picture evolves
  - ARDS is an acute inflammatory lung injury due to activation of circulating neutrophils that migrate to the lungs and release the content of their cytoplasmic granules. This is called the respiratory burst and is designed to kill microorganisms, but unfortunately, also damages the capillary walls in the lungs, leading to protein-rich exudate, erythrocytes, and platelets. This inflammatory exudate leads to fibrin accumulation, which causes structural remodeling and pulmonary fibrosis
- Patients with severe cases can also go into septic shock due to the “cytokine storm”
  - Massive inflammation and systemic vasodilation can be caused by cytokines that are released with a large and severe viral load
    - Cytokines are a broad and loose category of small proteins that are important in cell signaling
  - Sepsis is considered a 3-pronged cascade that occurs in response to severe infection:
    - Inflammation
    - Suppression of the immune system
    - Activation of the coagulation cascade

Characteristics of COVID-19 Patients (in one cohort, based on information to date)

- A 1:1 ratio of males (50.7%) and females
- Overall median age of 57.0 years
- Most common clinical manifestations
  - Fever (91.7%)
  - Cough (75.0%)
  - Fatigue (75.0%)
  - Gastrointestinal symptoms (39.6%)

- Based upon available information to date, those at high-risk for severe illness from COVID-19 include:
o People aged 65 years and older
o People who live in a nursing home or long-term care facility
o Other high-risk conditions could include:
  - People with chronic lung disease or moderate to severe asthma
  - People who have serious heart conditions
  - People who are immunocompromised including cancer treatment
  - People of any age with severe obesity (body mass index [BMI] > 40) or certain underlying medical conditions, particularly if not well controlled, such as those with diabetes, renal failure, or liver disease might also be at risk
o People who are pregnant should be monitored since they are known to be at risk with severe viral illness, however, to date data on COVID-19 has not shown increased risk

• Imaging
  o Bilateral ground-glass or patchy opacity (89.6%) was the most common sign of radiological finding

• Lab findings
  o Lymphopenia (75.4%) and eosinopenia (52.9%) were observed in most patients.
  o Blood eosinophil counts correlate positively with lymphocyte counts in severe (r = .486, P < .001) and non-severe (r = .469, P < .001) patients after hospital admission.
  o Significantly higher levels of D-dimer, C-reactive protein, and procalcitonin were associated with severe patients compared to non-severe patients (all P < .001).
COVID-19: General Treatment and Nursing Considerations

- **Infection Prevention**
  - Prevent spread with isolation & strong infection prevention protocols
    - Standard precautions and transmission-based precautions (contact, droplet, airborne, plus eye protection)
    - Clean environment frequently
  - If patient is too sick to remain home, can be admitted on medical/surgical unit or to critical care unit (ICU), depending on manifestations

- **Treatment – Supportive Therapy**, similar to (or consistent with) in-hospital influenza management
  - Rest
  - Vital signs monitoring
  - Nutrition support
  - Fluid and electrolyte balance management
  - Lab monitoring to evaluate organ function
  - Chest imaging: X-ray or computerized tomography (CT) scan
  - Oxygen therapy to support goals for oxygen saturations
    - Nasal Cannula to Mechanical Ventilation with proning and/or extracorporeal membrane oxygenation (ECMO) as needed

- **Medications**
  - At present, there is no evidence from randomized controlled trials (RCTs) to support specific drug treatment
  - Symptomatic treatment of fever (e.g., acetaminophen)
  - **Conservation Bronchodilator Therapy Strategies**
    - To deliver bronchodilator therapy to either persons under investigation (PUI) or confirmed COVID-19 patients, inhalers are preferred over nebulizers in order to limit the risk of viral exposure to other patients or staff due to aerosolization. There is currently a nationwide shortage of albuterol and ipratropium.
      - Patients with documented reactive airways disease who are COVID-19 positive or PUI may receive albuterol metered dose inhalers (MDIs).
      - Patients ruled out for COVID-19 should be switched to nebulized albuterol once the MDI canister is depleted.
      - Mechanically ventilated patients on continuous nebulized epoprostenol may receive albuterol MDIs.
- Dose for patients on mechanical ventilation: 4 Puffs every 1-6 hours
- All other patients should receive nebulized albuterol.

- **Manage and prevent complications**
  - Antibiotics for secondary infection
  - Recognize septic shock early; fluids and vasopressors for shock
  - Gastrointestinal (GI)/venous thromboembolism (VTE) prophylaxis
  - Prevention of pressure injury, falls, catheter associated urinary tract infection (CAUTI), central line-associated bloodstream infection (CLABSI), ventilator associated pneumonia (VAP), etc.

**References**


Care of the Critically Ill COVID Patient\textsuperscript{1,2}
\textsuperscript{1}These are suggested guidelines, but follow institutional protocols
\textsuperscript{2}Critical care is a condition, not a location and critically ill patients are on a continuum, ranging from acutely ill to critically ill

NEUROLOGICAL Care
- Neuro assessment every 1-4 hours as needed (prn) severity of symptoms and intensity of treatments, including but not limited to:
  - Glasgow Coma Scale (GCS)
  - Level of Consciousness (LOC)
  - Pupils Equal Reactive and Round, reactive to Light (PERRL)
  - Richmond Agitation-Sedation Scale (RASS)
  - Movement of All Extremities (MAE)
  - Pain using VAS (Verbal Analog Scale) or CPOT (Critical Care Pain Observation Tool)
  - Speech and swallow assessment
- If patient on sedation – daily awakening when INDICATED
- CAM (Confusion Assessment Method) ICU – daily when applicable
- Propofol, dexmedetomidine, midazolam infusions for sedation – if sedated, RASS documented every 1-2 hours
- Fentanyl infusion or PRN for pain
- If on continuous neuromuscular blocking agent (cisatracurium/vecuronium), patient should also be on continuous sedation and be monitored with bispectral index (BIS)/train of four
- Patients on sedation that do not require neuromuscular blocking agents will most likely need restraints. Restraints in the critical setting need to be renewed every 24 hours and are documented every 1-2 hours

CARDIAC Care
- Patient should be on continuous cardiac monitoring
- Monitor blood pressure (BP) every 1 hour at a minimum
  - If patient is on vasoactive medications, need BP at least every 10-15 minutes if not continuously monitored with an arterial line (AL). With initiation of new infusions (sedation or cardiac), BP/heart rate (HR) should be monitored more frequently.
- Cardiac assessment every 1-4 hours prn severity of symptoms and intensity of treatments, including but not limited to: rate, rhythm, presence of dysrhythmias, murmurs, pulses, skin temperature, and color
- Remember to print rhythm as well as central venous pressure (CVP)/AL strip for chart (per facility policy)
- Zero AL/CVP at the beginning of shift and whenever hemodynamic results are questioned
- Ensure transducers are leveled at the phlebotastic axis
- Hemodynamic lines should be continuously monitored for safety, but follow institutional protocols
- Vasoactive medications need to be charted hourly and/or utilize smart pump data in electronic health record (EHR)
  - Best practice: titrate only one vasoactive medication at a time
- VTE prophylaxis

**RESPIRATORY**
- Assessment every 1-4 hours prn severity of symptoms and intensity of treatments
- Assess quality and bilaterality of breath sounds and need for suction and suctioning (e.g., increased peak pressures/rhonchi)
- If your patient is on a ventilator, always assess the patient first, ventilator second!
- Evaluate arterial blood gases (ABGs)
- Document SPO₂ (pulse oximetry) and ETCO₂ (end tidal CO₂) if present
- Document location of endotracheal tube (ETT) once chest x-ray has confirmed proper position (e.g., 23cm @ lip)
- Assess for skin breakdown around ETT holder
- Ventilator weaning trials as appropriate
- VAP Bundle: head of bed (HOB) at 30 degrees (when tolerated), oral care every 2-4 hours, daily weaning

**GI/Genitourinary (GU)**
- Assessment of abdomen and all tubes q 1-4 hours. Irrigate as appropriate and ensure patency of all tubes/drains.
- Ensure no skin breakdown at tube sites and all are secured appropriately
- Date of last bowel movement (BM)
- Daily assessment of nutrition: when to start and what type is appropriate
- Sliding scale or insulin infusion for glycemic management
- Hourly urine output and daily fluid balance
  - With COVID-19, likely will initiate fluid sparing resuscitation
- Need for indwelling urinary catheter assessed daily: must be secured, tubing below bladder, bag never in bed or on floor
  - CAUTI Prevention

**SKIN**
- Critically ill patients are at highest risk for breakdown; follow institutional guidelines regarding specialty beds for critically ill patients
• Turn and reposition every 2 hours
• Heels floated or pressure reducing boots
• Check all pressure point areas, especially where tubes are secured
• Document using institutional skin/pressure injury tool/scale every 4 hours

**LINES**

• Peripheral intravenous (PIV), central lines and arterial lines needed to be assessed continually and charted every 1-4 hours, depending on institutional protocol
• Central lines dressing changes every 7 days with Chlorhexidine gluconate (CHG) () (or per facility policy)
• Arterial line (AL) dressing and tubing changes every 7 days (or per facility policy)
# Sample Critical Care Unit Skills Training Checklist

<table>
<thead>
<tr>
<th><strong>Cardiovascular</strong></th>
<th>Date Completed</th>
<th>Preceptor Initials</th>
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<tr>
<td>▪ Echocardiogram</td>
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<td>▪ Contrast administration</td>
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<td>▪ Bubble study</td>
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<td>▪ Defibrillator</td>
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<td>▪ Review use</td>
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<td>▪ Pacemaker insertion and management/monitoring</td>
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<td>▪ Box- supply/equipment review</td>
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<td>▪ Nursing role during insertion</td>
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<td>▪ Therapeutic Hypothermia</td>
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<td>▪ Policy</td>
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<td>▪ Transesophageal Echocardiogram</td>
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<td>▪ Nursing role during procedure</td>
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<td><strong>GI/GU</strong></td>
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<td>▪ Bladder Pressure Monitoring</td>
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<td>▪ Equipment set-up</td>
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<td>▪ Procedure review</td>
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<td>▪ Endoscopy (Colonoscopy/EGD)</td>
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<td>▪ Nursing role during procedure</td>
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<td>▪ Temperature Sensing Urinary Catheter</td>
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<td>▪ Equipment</td>
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<td><strong>Neurological</strong></td>
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<td>▪ Train of Four</td>
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<td>▪ Equipment</td>
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<td>▪ Bispectral Index (BIS) or electroencephalogram (EEG) Monitor</td>
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<td>▪ Equipment</td>
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<td><strong>Respiratory</strong></td>
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<td>▪ Chest Tubes</td>
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<td>▪ Nursing role during insertion</td>
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<td>▪ Troubleshooting</td>
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<td>▪ Bronchoscopy</td>
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<td>▪ Nursing role during procedure</td>
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<td>▪ Intubation/Extubation</td>
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<td>▪ Nursing role during procedure(s)</td>
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<td>▪ Positive Pressure Ventilation (BiPAP, CPAP, Mechanical Ventilation)</td>
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<tr>
<td>Equipment</td>
<td>Date Completed</td>
<td>Preceptor Initials</td>
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<tr>
<td>Rationale for each</td>
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<td>Troubleshooting</td>
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**Infusion Devices:**
- Infusion Pumps
- Patient Controlled Analgesia (PCA) Pump
- Enteral Feeding Pump
- Epidural Pump
- Magnetic Resonance Imaging (MRI) Pump

**Medications/Medication Policies:**
- Blood Administration
- Continuous IV Sedation
  - Lorazepam, dexmedetomidine, propofol, midazolam
- Continuous IV Analgesics
  - Fentanyl, morphine, ketamine
- Diabetic ketoacidosis (DKA) Protocol
- Heparin Protocol
- Insulin
  - Diabetic ketoacidosis (DKA)/Non-KDA
  - Online calculators
- Moderate Sedation
- Neuromuscular Blocking Agents
- Total parenteral nutrition (TPN): Policy, Tracking Flowsheet
- Vasopressors:
  - Dopamine, dobutamine, norepinephrine, phenylephrine, vasopressin

**Miscellaneous Policies:**
- Cardiac Arrest
  - Nursing Role
  - Policy Review
- Rapid Response
  - Nursing Role
  - Policy Review
- Restraints
  - Acute Med-Surg, Non-Violent Behaviors
  - Violent Behaviors

**Obtaining Lab Specimens:**
- Blood sampling
  - Arterial Line
<table>
<thead>
<tr>
<th>Vascular Access:</th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Arterial Line</td>
</tr>
<tr>
<td>o Nursing role</td>
</tr>
<tr>
<td>o Troubleshooting</td>
</tr>
<tr>
<td>▪ Central Line (Introducer/Triple Lumen)</td>
</tr>
<tr>
<td>o Equipment</td>
</tr>
<tr>
<td>o Nursing role during insertion</td>
</tr>
<tr>
<td>o Management</td>
</tr>
<tr>
<td>o Pressure monitoring (CVP to Monitor)</td>
</tr>
<tr>
<td>▪ PICC Line</td>
</tr>
<tr>
<td>o Management</td>
</tr>
<tr>
<td>o Pressure monitoring (CVP to Monitor)</td>
</tr>
<tr>
<td>▪ Peripheral IV Insertion &amp; Management</td>
</tr>
<tr>
<td>▪ Pulmonary Artery Catheter</td>
</tr>
<tr>
<td>o Equipment for insertion</td>
</tr>
<tr>
<td>o Monitor set-up</td>
</tr>
<tr>
<td>o Nursing role</td>
</tr>
<tr>
<td>o Obtaining measurements</td>
</tr>
<tr>
<td>o Transducer set-up</td>
</tr>
<tr>
<td>o Troubleshooting</td>
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<td>o Vasoactive intestinal polypeptide (VIP) vs. Thermodilution (TD) catheter</td>
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# Surge Care in the PACU: COVID-19

The perianesthesia setting is recognized as a site for possible unrecognized exposure to COVID-19. It is therefore imperative to implement measures to mitigate perianesthesia transmission. Nosocomial transmission represents a serious threat.

**Goal:** To protect and ensure the safety of perianesthesia health care workers and patients by preventing nosocomial transmission of the coronavirus.

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<tr>
<th>Issue</th>
<th>Concerns</th>
<th>Solutions</th>
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| More ICU beds needed to cope with surge of critical care patients – proposed use of PACU | • Limited physical space  
• 6 feet required between patients  
• PACU is not designed for infectious diseases spreading via respiratory droplets (not negative pressure) | • PACU as back-up for non-respiratory ICU patients, staffed by ICU nurses  
• PACU for recovery of patients post-anesthesia, angiography, interventional radiology (IR) staffed by PACU nurses  
• Respiratory post-anesthesia patients recovered by PACU staff in the OR or in the ICU  
• Use GI lab/medical procedure units for recovery of GI/bronchoscopy pts |
| Staffing | • Residents, respiratory therapists not always available to PACU immediately  
• Potential for delay in medical orders | • Preparation and assignment of residents and RTs to PACU |
| Proper droplet, sputum, and bodily fluids precautions | • Only one negative pressure room in the PACU that is due to be recommissioned | • Infection prevention and control measures per regulatory agencies and institutional policy (contact, airborne, droplet)  
• Monitoring of staff  
• Limited visitation |
| Proper decontamination processes | • Single environmental services (EVS) person assigned to all perianesthesia depts  
• Plans to terminally clean PACU areas between patients and when the surge is over | • Dedicated EVS for PACU  
• Ultraviolet (UV) irradiation for isolation |
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<tr>
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</table>
| Adequate supply of personal protective equipment | • Limited supply available                                               | • Masks  
• Gowns and gloves  
• Face shields/goggles  
• Powered Air-purifying Respirator (PAPR)/Controlled Air Purifying Respirator (CAPR)  
• Footwear  
• Supply based on patient volume, staffing, and real-time consumption |
| High-efficiency particulate air (HEPA) filter use | • How many would be needed to filter the entire PACU  
• If emitting to outside, any possibility of transmission of pathogens thru intake vents of nearby buildings | • Assess area by PACU windows to ensure pathogens would not be transmitted to nearby buildings  
• Define schedule for changing filters  
• Supply based on patient volume, staffing, and real-time consumption |

COVID resources

**American Association of Critical-Care Nurses** – the education is free, but you have to create a free account

https://www.aacn.org/newsroom/coronavirus-update?sc_camp=D89A9158E9C34910A638BAF9931DE4F0&_zs=ru2Ja&_zl=n5B22

- Scroll down to the “AACN Clinical Resources” section
- Click on the different bullets under “PULMONARY” – there are some really awesome videos
  - Watch:
    - Evidence-Based Early Recognition and Management of ARDS Drives Outcomes
    - Standard vs. Alternative Vent Modes: What’s the Difference?

**Body Interact:** Free COVID-19 simulated patient


**Cochrane Library** – great resources regarding care of the patient


**Features, Evaluation and Treatment Coronavirus** (COVID-19) – great resources regarding overview and care of the COVID-19 patient


**Handbook of COVID-19 Prevention and Treatment:** Lessons learned from China

**JAMA:** Care for the Critically Ill Patients with COVID-19

**Maryland Framework for the Allocation of Scarce Life-sustaining Medical Resources in a Catastrophic Public Health Emergency**
https://www.law.umaryland.edu/media/SOL/pdfs/Programs/Health-Law/MHECN/ASR%20Framework_Final.pdf

**Occupational Safety and Health Administration** – Guidance on Preparing Workplaces for COVID-19

**Society of Critical Care Medicine** – again, the education is free, but you have to create a free account
https://www.sccm.org/disaster
  - Click on the link “Critical Care for Non-ICU Clinicians” = GREAT resource

  - U.S. ICU Resource Availability for COVID-19

**University of Washington Medicine** – great site for algorithms and patient care protocols
https://covid-19.uwmedicine.org/Pages/default.aspx

Lastly, **YouTube** has some great mini clips and teaching videos for some very basic skills for critical care:
  - https://youtu.be/okg7uq_HrhQ (How Coronavirus Kills)
  - https://youtu.be/E_6jT9R7WJs (Prone positioning)
  - https://www.youtube.com/watch?v=YC4bnI16KPg (Into to Hamilton G5 Ventilator – teaches how vents work)
Links to Expert Resources

Centers for Disease Control


World Health Organization

https://www.who.int/emergencies/diseases/novel-coronavirus-2019

Emergency Care and Research Institute

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