

COVID-19 ROOM CLEANING (NON-OR)

Room Type/Care provided	Room Turnover/Cleaning Instructions
<p>Routine evaluation and care of confirmed/PUI COVID19 patient (including nasopharyngeal swab)</p> <p>This does not include rooms where aerosol- generating procedures were performed</p>	<ul style="list-style-type: none"> ✓ Immediate turnover of room- cleaning process can begin directly following the patient’s exit from the room ✓ Established cleaning processes should be followed. It is critical that all horizontal surfaces are thoroughly wiped (e.g. exam bed, countertop, chair, equipment, etc.) with the EPA approved disinfectant. The manufacturer’s instructions must be followed (contact times) for disinfection to occur ✓ After cleaning, the room is ready for the next patient
<p>If an Aerosol Generating Procedure* (AGP) was performed</p> <p>AGPs to be performed in negative pressure rooms whenever possible</p>	<ul style="list-style-type: none"> ✓ <u>Negative Pressure Room(at least 12 ACH air exchanges per hour):</u> Room should remain vacant for 30 minutes ✓ <u>The time starts when the AGP is completed</u> ✓ AEROSOL GENERATING PROCEDURE IN PROGRESS signage will remain on the door until the appropriate time has passed ✓ After the appropriate time has passed, the nurse should remove the AEROSOL GENERATING PROCEDURE IN PROGRESS signage to communicate to the EVS staff/clinical staff that the room is ready for cleaning. ✓ Terminal Cleaning will be performed. It is critical that all horizontal surfaces are thoroughly wiped (e.g. exam bed, countertop, chair, equipment, etc.) with the approved EPA approved disinfectant. Follow manufacturers recommendation (contact times) for disinfection to occur. ✓ Terminal cleaning will be followed by UV light Robot ✓ Release room for next patient

***Aerosol Generating Procedures include:**

Intubation/Extubation, Bronchoscopy/Endoscopy, CPAP/BiPAP, Bag Mask, Ventilation, CPR, Nebulizer treatments, suctioning, Sputum induction, tracheotomy care, bedside swallow evaluation & high-flow nasal cannula

COVID-19 ROOM CLEANING (SURGICAL SERVICES)

Room Type	Room Turnover/Cleaning Instructions
OR Room	<ul style="list-style-type: none"> ✓ OR Room sit time: <ul style="list-style-type: none"> ○ If no Aerosol Generating Procedure (AGP) performed, room does not need to sit for air exchanges and cleaning can begin directly following the patient's exit from the room. ○ If AGP performed, doors to remain closed for 30 minutes before opening, with the exception of rare emergent needs (minimize time door is open). After this time, patient and team can exit the room and cleaning can proceed. Examples: ENT/Head & Neck involving the upper airway, procedure involving or may involve the lung or pleura, GI procedure under pressure of air that would relate high risk of aerosolization (bowel insufflation, pneumoperitoneum). ✓ Established isolation cleaning processes should be followed. Individual should wear gloves, surgical mask, gown and eye protection as needed per normal cleaning. It is critical that all horizontal and high touch surfaces are thoroughly wiped (e.g. procedure table, countertop, chair, patient care equipment, anesthesia equipment, etc.) with EPA approved disinfectant. The manufacturer's instructions for use must be followed (contact times) for disinfection to occur ✓ After cleaning, room is ready for the next patient
Recovery Room	<ul style="list-style-type: none"> ✓ Patient should be recovered in a negative isolation room if available (PACU) or in the operating room ✓ If AGP procedure occurs in recovery, the room should remain vacant for 30 minutes post AGP to allow air exchanges to occur ✓ Established isolation cleaning processes should be followed. Individual should wear gloves, surgical mask, gown and eye protection as needed per normal cleaning. It is <i>critical</i> that all horizontal and high touch surfaces are thoroughly wiped (e.g. procedure table, countertop, chair, patient care equipment, anesthesia equipment, etc.) with EPA approved disinfectant. The manufacturer's instructions for use must be followed (contact times) for disinfection to occur ✓ After cleaning, room is ready for the next patient
<p>Other considerations:</p> <ul style="list-style-type: none"> • All equipment taken out of the room needs to get thoroughly wiped. <ul style="list-style-type: none"> ○ Keep equipment in the room to a minimum • If patient cart/bed is left in hallway, thoroughly wipe before placing in the clean hallway. • Door should remained closed during the procedure. Minimize traffic and time which door is opened <p>Sterilization: Instrument to be cleaned and sterilized per normal protocols. No special requirements</p>	