Student has exposure\(^1\) OR symptoms

Action taken by COVID-19 hotline will depend on the exposure/symptoms

Call COVID-19 hotline 312.47.COVID and inform Dr. Sanguino

Asymptomatic

Student has a household contact with COVID-19

ACTION
- COVID-19 hotline RN will call student back within two hours and give instructions (testing vs monitoring for worsening symptoms)

Symptomatic

Do not report to work if symptoms present at work cease patient care activities

ACTION
- Self monitor for symptoms and check temperature\(^4\) twice daily for 14 days after last exposure
- Complete employee incident report
- Routine screening and follow universal masking guidelines

Student involved in any contact in which AGP\(^5\) performed, without N95 plus eye protection

ACTION
- For 14 days after last exposure, participate in twice daily temperature and symptom monitoring through electronic system
- Complete employee incident report
- Routine screening at clinical facilities and follow universal masking guidelines

Both student and patient/healthcare worker masked\(^2\)

ACTION
- Continue routine employee screening at entrance to clinical facilities
- Follow universal masking guidelines

Both student and patient/healthcare worker unmasked with contact 2-30 min

NO NEW ACTION REQUIRED

Both student and patient/healthcare worker unmasked with contact > 30 min OR Student involved in any contact in which AGP\(^5\) performed, without N95 plus eye protection

ACTION
- Furloughed from work for minimum of 14 days from when the case was first symptomatic
- Call COVID-19 hotline to begin return to work process

Both student and patient/healthcare worker unmasked with contact 2-30 min

ACTION
- Self monitor for symptoms and check temperature\(^4\) twice daily for 14 days after last exposure
- Complete employee incident report
- Routine screening and follow universal masking guidelines

Both student and patient/healthcare worker unmasked with contact > 30 min OR Student involved in any contact in which AGP\(^5\) performed, without N95 plus eye protection

ACTION
- For 14 days after last exposure, participate in twice daily temperature and symptom monitoring through electronic system
- Complete employee incident report
- Routine screening at clinical facilities and follow universal masking guidelines

Both student and patient/healthcare worker unmasked with contact > 30 min

ACTION
- Furloughed from work for minimum of 14 days from when the case was first symptomatic
- Call COVID-19 hotline to begin return to work process

COVID-19 hotline RN will call student back within two hours and give instructions (testing vs monitoring for worsening symptoms)

Symptoms have improved or resolved

ACTION
- Call Covid Hotline COVID-19 hotline RN will have corporate health contact student for return to work clearance\(^6\)

\(^1\) Exposure = day minus 2 through day 14 of being in contact with a COVID-19 positive person without PPE (mask, googles or face shield, gown, and gloves) with day 0 being first day of clinical symptoms.

\(^2\) Mask = surgical mask, procedural mask, or equivalent.

\(^3\) Contact = within 6 feet for routine care or present in the same room during an AGP\(^5\) or entering room within 35 minutes of an AGP\(^5\) in airborne infection isolation (AII) room or within 70 minutes in non-AII room all without PPE or direct contact with contaminated fomites without hand hygiene prior to touching face.

\(^4\) If temperature \(\geq\) 100.0 or symptoms call COVID-19 hotline and do not report to work.

\(^5\) AGP = aerosol generating procedures including endotracheal intubation/extubation, non-invasive ventilation, tracheotomy, CPR, manual ventilation, bronchoscopy, airway suctioning, sputum induction, chest PT, nebulizer treatment.

\(^6\) Students require clearance from Corporate Health prior to returning to work. Per current CDC guidelines healthcare workers (HCW) should be afebrile for 3 days without use of medication and symptoms are improving and it has been at least 10 days since onset of symptoms. Guidelines may differ for hospitalized and/or immunocompromised HCWs.