Guidance for University of Toledo Health Science students in Clinical Rotations/Experiences/Internships during the COVID-19 Pandemic (8-11-20)

Introduction

In these challenging times of the COVID-19 global pandemic, we are all aware that things are not “business as usual”. The risks to the health and safety of our students, faculty, staff, and patients are very real. COVID-19 is a potentially serious disease that can be fatal and can lead to many long-term health issues. More information is becoming known about possible long-lasting effects of this virus. Certainly, health care professionals and students know that our professions entail some level of risk in caring for patients with possibly communicable illnesses.

Vital to managing these risks are: 1) keeping up-to-date on the most current knowledge about the diseases we deal with and recommendations from the CDC, Health Department, and other official bodies such as the Governor’s Office; and 2) following the recommended and required guidelines. This Guidance focuses on 3 major areas of compliance needed to maintain the health and safety of our students as well as faculty, staff, patients, and visitors: infection control procedures, determining and managing exposures, and social distancing in clinical settings. Each of these areas will be discussed in turn after a brief discussion of general considerations.

General Considerations

1. Although residents and fellows are employees of the health facilities in which they work, it is clearly stated in our clinical contracts and affiliation agreements that our students are NOT employees. Thus, while many of the same policies and regulations will apply to our students as to health care professionals in the clinical sites in which they are learning, in some instances, considerations for student safety will need to take precedence.

2. In the event that our local health care facilities become overtaxed due to high numbers of COVID-19 patients and staff shortages, a separate determination will be made (in conjunction with the health department, clinical agencies, and, in line with accreditation and national practice association recommendations) regarding re-classifying students as “essential” personnel. If this occurs, amendments in the following policies may be made at that time.

3. A mix of “traditional” direct clinical experiences and virtual experiential educational experiences, including telehealth/telemedicine modalities, will provide the best option for maximizing student clinical learning as well as minimizing the risk of
student exposures. Thus, our health science students will have opportunities for clinical learning via a variety of modalities in addition to live, direct patient care.

4. Alternative virtual clinical experiences or in-person “make up” clinical experiences will be offered to the student who must quarantine.

5. Students who have health issues that place them at risk, or other circumstances that place them or a high-risk family member at risk, can access the Student Disability Center to apply for an accommodation. Individual determinations will be made with each program and individual student to determine what accommodation can be made to meet the student’s needs, program availability, and requirements for successful program completion. Accommodations may entail alternative virtual assignments, make-up experiences (if possible), alternate timing/semesters or, in some cases, a leave of absence and reintegration into the program at a later date, depending on considerations such as space and semesters courses are offered.

6. It is an absolute requirement that appropriate facial coverings will be worn while in any University building, hospital or other clinical sites. It is NOT acceptable to remove one’s mask while in a conference room, at a nurse’s station, in transit between patient rooms, or in any other location in the clinical setting (other than while eating in specified areas with appropriate social distancing). Masks also must be worn while outside if walking in groups without social distancing. All students have signed the required Behavioral Contract and any breaches in the required behaviors will be handled as a breach of the University’s code of conduct and, as such, will be reported to the Dean of Student’s Office for possible disciplinary action.

7. Any breach of wearing masks or PPE, failing to follow social distancing guidelines, and/or failure to engage in proper handwashing procedures that results in a determination that an “exposure” has occurred that warrants quarantine of any of our health science students will be subject to a “critical incident review” within the student’s College. It also may result in disciplinary action via the University’s Conduct system.

8. It is expected that the supervising faculty member or clinical instructor will hold students responsible for following the guidelines regarding infection control procedures, risk mitigation procedures, social distancing behaviors, and determination and management of exposures.
Areas of Needed Compliance to Maintain Health and Safety:

A. Infection Control and Handwashing
   1. All students and faculty are required to review/complete the Infection Control Training/Review before going to clinical areas.
   2. The required training consists of the designated videotaped demonstrations of handwashing and donning and doffing Personal Protective Equipment (PPE).
   3. The training also entails a “live” (or videotaped) demonstration of proper handwashing technique and, when indicated, donning and doffing of PPE.
   4. All faculty and clinical instructors are expected to make sure that all student trainees under their supervision have demonstrated competency in these areas before clinical assignments are made in direct care clinical areas.

B. Guidelines for Determining and Managing Student Exposures:

Community Exposures:

Note: This guidance pertains to students in in-person classes, conferences, or lab sessions.

An exposure will be determined to have occurred if an individual has had close contact (< 6 feet) for ≥15 minutes with:

- A person with COVID-19 who has symptoms (in the period from 2 days before symptom onset until they meet criteria for discontinuing home isolation; can be laboratory-confirmed or a clinically compatible illness)
- A person who has tested positive for COVID-19 (laboratory confirmed) but has not had any symptoms (in the period from 2 days before the date of specimen collection until they meet criteria for discontinuing home isolation).

Note: This is irrespective of whether the person with COVID-19 or the contact was wearing a cloth face covering or whether the contact was wearing respiratory personal protective equipment (PPE).

See more information at:

Healthcare Exposures:

NOTE: This pertains to students in direct clinical settings.

According to current CDC guidelines (see attachments), an “exposure” has occurred if: students have had prolonged*, close contact ** with a patient, visitor, or HCP with suspected or confirmed COVID-19 and are not wearing the following PPE:
a. HCP/student not wearing a respirator or facemask  
b. HCP/student not wearing eye protection if the person with known/suspected COVID-19 was not wearing a cloth face covering or facemask  
c. HCP/student not wearing all required PPE (e.g., mask, gown, gloves, eye protection)

*Prolonged*: Until more is known about transmission risks, it is reasonable to consider an exposure of 15 minutes or more as prolonged. However, any duration should be considered prolonged if the exposure occurred during performance of an aerosol generating procedure (see Appendix A) and the student was not wearing full recommended PPE.

**Close contact**: 
a) being within 6 feet of a person with suspected or confirmed COVID-19 or  
b) having unprotected direct contact with infectious secretions or excretions of the person with suspected or confirmed COVID-19.

If an Exposure occurs;  
Students who meet the criteria for an “exposure” in any of the scenarios above are expected to:

a. Isolate (at home or in a designated quarantine site) and be excluded from the clinical setting (as well as in-person labs and in person classes) for 14 days after the last exposure, and maintain social distance (at least 6 feet) from others at all times.

b. Monitor themselves for fever twice a day and for symptoms consistent with COVID-19. If symptoms occur, the student should contact their health care provider to arrange for medical evaluation and testing.

c. Avoid contact with people at high risk for severe illness from COVID-19

Determinations of when students can return to the clinical area (and labs and classes as apply) will be made as follows:

d. If the student did not develop symptoms, they can return after 14 days.

e. If the student does develop symptoms, the CDC recommends the following symptom-based strategy for determining when the student can return to clinicals and classes.

HCP/students with mild to moderate illness who are not severely immunocompromised:  
i. At least 10 days have passed since symptoms first appeared and
ii. At least 24 hours have passed since last fever without the use of fever-reducing medications and

iii. Symptoms (e.g., cough, shortness of breath) have improved

NOTE: The CDC no longer recommends a test-based strategy “because, in the majority of cases, it results in excluding from work HCP who continue to shed detectable SARS-CoV-2 RNA but are no longer infectious”.

If the student experiences severe or critical illness due to COVID-19, refer to the CDC guideline for recommendations.


C. Social Distancing in Clinical Settings

1. Currently in effect in Ohio is a Governor’s order that groups of individuals be limited to 10 or less. This pertains in clinical settings as well as elsewhere. This means that groups of individuals on rounds, in conferences, or in other areas cannot exceed 10.

2. The social distancing requirement of at least 6 feet between each individual must be maintained at all times (other than when not possible during direct patient care activities (at which time required PPE will be expected of all students and HCPs). This includes conference rooms, nurse’s stations, etc. The social distancing room capacity of conference rooms and classrooms (which should be posted outside the door) where clinical conferences may be held must be adhered to. It may be necessary to have clinically-related conferences in alternative settings or even virtually in a web conference if necessary to maintain adequate safety of all attendees.

3. Social distancing must still be practiced when gathering outside such as at picnic tables or other locations during lunch or break times; especially if masks are removed for eating.

4. In view of the fact that students and faculty must maintain a larger distance apart than previous “usual” conversational distances and, with the need to maintain patient confidentiality, it is important that students and faculty monitor their voice levels when discussing clinical information in areas in which they might be overheard.
APPENDIX A: CDC Guidance on Aerosol Generating Procedures


Clinical Questions about COVID-19: Questions and Answers

Updated July 26, 2020

Which procedures are considered aerosol generating procedures in healthcare settings?
Some procedures performed on patients are more likely to generate higher concentrations of infectious respiratory aerosols than coughing, sneezing, talking, or breathing. These aerosol generating procedures (AGPs) potentially put healthcare personnel and others at an increased risk for pathogen exposure and infection.

Development of a comprehensive list of AGPs for healthcare settings has not been possible, due to limitations in available data on which procedures may generate potentially infectious aerosols and the challenges in determining if reported transmissions during AGPs are due to aerosols or other exposures.

There is neither expert consensus, nor sufficient supporting data, to create a definitive and comprehensive list of AGPs for healthcare settings.

Commonly performed medical procedures that are often considered AGPs, or that create uncontrolled respiratory secretions, include:

- open suctioning of airways
- sputum induction
- cardiopulmonary resuscitation
- endotracheal intubation and extubation
- non-invasive ventilation (e.g., BiPAP, CPAP)
- bronchoscopy
- manual ventilation

Based on limited available data, it is uncertain whether aerosols generated from some procedures may be infectious, such as:

- nebulizer administration*
- high flow O2 delivery
*Aerosols generated by nebulizers are derived from medication in the nebulizer. It is uncertain whether potential associations between performing this common procedure and increased risk of infection might be due to aerosols generated by the procedure or due to increased contact between those administering the nebulized medication and infected patients.

References related to aerosol generating procedures: