



Decision Tree College of Pharmacy APPE Students

Are you experiencing any [symptoms](#) of COVID-19 or do you have a positive test result for COVID-19?

**At a minimum, experiential site policies will be followed. Any more stringent site policies will supersede the below.*

***If you plan to come to any of the UGA campuses, use [DawgCheck](#) to monitor for symptoms of COVID-19*



YES

I have symptoms and/or a positive test



1. Do not report to your site. Contact your Regional Coordinator and preceptor *immediately* to determine next steps.
2. In the interim, follow [CDC Guidelines](#) to stay home, separate yourself from other people, monitor symptoms, and get tested if you haven't already.
3. **ALL POSITIVE TESTS** must be reported in [DawgCheck](#), to Dr. Do, and to your Regional Coordinator *immediately* (**this includes during vacation blocks and scheduled breaks*).



Regional Coordinator will:

- Work with student and preceptor/site to determine when student can be cleared to return based on site policies.
- Work with preceptor to ensure any missed time is adequately made up.



NO

I do NOT have symptoms or a positive test



Have you been in **direct physical or close contact*** with someone who has been diagnosed with or tested positive for COVID-19?



YES

I have had direct/
close contact



1. Contact your Regional Coordinator and preceptor *immediately* to determine next steps.
2. Monitor for symptoms.
3. Site policies will be followed.



NO



1. Monitor for symptoms.
2. Continue to follow site requirements, engage in social distancing, wear appropriate face coverings, and practice good hygiene.

Regional Coordinators

- Atlanta: Mindi Miller (millerms@uga.edu)
- Augusta: Dianne May (dimay@augusta.edu)
- Columbus/Northeast GA: Lindsey Welch (lhwelch@uga.edu)
- Savannah: Misha Watts (MThomaso2@uga.edu)
- Southwest GA: Melody Sheffield (rx@uga.edu)

***Close Contact**

Close contact is defined as being within 6 feet of an infected person for a cumulative total of *15 minutes or more over a 24-hour period** starting from 2 days before illness onset (or, for asymptomatic patients, 2 days prior to test specimen collection) until the time the patient is isolated.

**Individual exposures added together over a 24-hour period (e.g., three 5-minute exposures for a total of 15 minutes).*