## Student/Faculty who has been in 'close contact' with COVID-19 patient or has symptoms (fever etc.)

Follow the flowchart below: If you are a Faculty or Employee, report to your own affiliated department. If you are a student, report to Student Affair Division and the person in charge of the class or clinical practice that you are going to miss. Please follow their instructions (you do not need to report to University Health Administration Center). If you have even a slight symptom of infection, please do not come to work or to classes without permission.

Personnel who has symptoms (fever  $\geq 37.3^{\circ}$ C#, soar throat, mild respiratory symptoms or cold symptoms, hard to breathe, loss of smell or taste, etc.)

Personnel who has been in 'close contact'\* with a COVID-19 positive patient and has no symptom



Report to your supervisor and stay home. After more than half a day with the symptom, test yourself with antigen qualitative kit.

- If you are going to miss a class or clinical practice, you must report to the person in charge.
- If you have shortness of breath, early medical check-up is advised.
- You do not need to report to University Health Administration Center

Report to your supervisor and

- Take extra caution during the next
   7 days since the last 'close contact'
- Keep measuring your body temperature both morning and night.
- Take standard precautions(mask, hand wash)
- When you develop a symptom, follow the left side



## It the test is Positive

- · Report to supervisor, and stay 5 days at home counting from day 0. Check your body temperature morning and night. If you pass day 5 and has no symptom for the last 24hrs, you can come to work or to class after reporting to your supervisor.
- Virus shedding period is 10 days, so keep taking standard precautions to avoid spreading the virus.
- Student must get permission **beforehand** from the supervisor before coming back to clinical practice.
- If if the number of patients within the department increase rapidly, if the symptom is very strong, or if the symptoms remains and you are uneasy, contact Health Administration Center.

## If you do not have the kit or the test is negative

- Visit the clinic and take a test PCR/antigen quantitative test is preferred (please ask Health Administration Center if you have any question).
- If you are negative for PCR or quantitative test
- If you do not have fever above 37.3 for 24hrs and the symptom is relieved, you may consider coming back to work after reporting to your supervisor.
- Contact University Health
   Administration if you have a good reason not to take the test.
- If you are test positive, follow the left column.