

# Guidance for Monoclonal Antibody Therapy (Bamlanivimab, mAb)



INFECTION PREVENTION  
AND CONTROL

## Patient Arrival and Placement:

- Patients should wear a mask or face covering while inside the building, including during therapy and during the post infusion monitoring/observation period (unless otherwise indicated)
- Patients should be roomed as soon as possible to minimize exposure to others in the building

## What PPE is Required for Team Members?

- Surgical/Procedural Mask or N95 (or higher) Respirator
- Eye Protection (Face Shield or Goggles)
- Gloves



## Does the Exam Room or Patient Care Area need to be Shut Down?

- No, the exam room or patient care area does not need to be shut down
- This is because infusions are not aerosol generating procedures
- Normal room turnover procedures should be followed, including disinfecting the area with [HFHS approved disinfecting wipes](#)

\*If there is a code blue, and CPR is performed, CPR is considered an aerosol generating procedure. Team members should wear an N95 (or higher) respirator during CPR, and the room should be shutdown for the appropriate amount of time (neutral pressure = 2 hours, negative/positive pressure = 35 minutes).