

## Personal Protective Equipment (PPE) Requirements for Long-Term Care Facility Staff

	Facemask* (not a cloth mask)	N95/Respirator**	Gloves	Eye Protection	Gown
<b>Resident with <u>suspected or confirmed COVID-19</u> (including any resident with symptoms). Wear PPE at all times. PPE use does not change based upon community transmission levels.</b>					
Direct physical care		X	X	X	X
Close proximity to the resident(s)		X	X	X	X
In Resident room		X	X	X	X
Aerosol generating procedures (suctioning, CPAP/BIPAP, etc.)		X	X	X	X
Nebulizers		X	X	X	X
Anytime on the COVID-19 unit		X	X	X	X

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<b><u>Unvaccinated Residents on Quarantine</u> (identified as a close contact of the positive case, out overnight, new admission/readmission, unknown COVID-19 status). Wear PPE at all times. PPE use does not change based upon community transmission levels.</b>					
Direct physical care		X	X	X	X
Close proximity to the resident(s)		X	X	X	X
In Resident room		X	X	X	X
Aerosol generating procedures (suctioning, CPAP/BIPAP, etc.)		X	X	X	X
Nebulizers		X	X	X	X

	Facemask* (not a cloth mask)	N95/Respirator**	Gloves	Eye Protection	Gown
<b>Vaccinated Residents identified as a close contact of a positive case. Resident to wear facemask 14 days post-exposure. The resident is not required to Quarantine or be restricted to their room.</b>					
Direct physical care	X		Per Standard Precautions***	Per Standard Precautions***	Per Standard Precautions***
Close proximity to resident(s)	X		Per Standard Precautions***	Per Standard Precautions***	Per Standard Precautions***
In Resident room	X		Per Standard Precautions***	Per Standard Precautions***	Per Standard Precautions***
Aerosol generating procedures (suctioning, CPAP/BIPAP, etc.)	Use community transmission levels to determine required PPE (see below)				
Nebulizers	Use community transmission levels to determine required PPE (see below)				

	Facemask* (not a cloth mask)	N95/Respirator**	Gloves	Eye Protection	Gown
<b>Residents NOT suspected of COVID-19 or other respiratory illnesses (e.g., influenza). Community Transmission Levels are Substantial or High</b>					
Direct physical care	X		Per Standard Precautions***	X	Per Standard Precautions***
Close proximity to resident(s)	X		Per Standard Precautions***	X	Per Standard Precautions***
In Resident rooms	X		Per Standard Precautions***	X	Per Standard Precautions***
Aerosol generating procedures (e.g., suctioning, CPAP/BIPAP, etc.)		X N95 and eye protection must be worn for 60 minutes post use of CPAP/BIPAP when in resident room to allow air contaminants to be removed	Per Standard Precautions***	X	Per Standard Precautions***
Nebulizers		X	Per Standard Precautions***	X	Per Standard Precautions***
In facility common areas	X		Per Standard Precautions***	X	Per Standard Precautions***
Employee only areas--per IL Executive Order—unless eating or drinking	X			X Must be worn if near or on resident units	

	Facemask* (not a cloth mask)	N95/Respirator**	Gloves	Eye Protection	Gown
<b>Residents NOT suspected of COVID-19 or other respiratory illnesses (e.g., influenza). Community Transmission Levels are Low to Moderate</b>					
Direct physical care	X		Per Standard Precautions***	Per Standard Precautions***	Per Standard Precautions***
Close proximity to resident(s)	X		Per Standard Precautions***	Per Standard Precautions***	Per Standard Precautions***
In Resident room	X		Per Standard Precautions***	Per Standard Precautions***	Per Standard Precautions***
Aerosol generating procedures (suctioning, CPAP/BIPAP, etc.)	X		Per Standard Precautions***	Per Standard Precautions***	Per Standard Precautions***
Nebulizers	X		Per Standard Precautions***	Per Standard Precautions***	Per Standard Precautions***
In facility common areas	X		Per Standard Precautions***	Per Standard Precautions***	
Employee only areas- - per IL Executive order--unless eating or drinking	X				

**\*Facemask:** OSHA defines facemasks as “a surgical, medical procedure, dental, or isolation mask that is FDA-cleared, authorized by an FDA EUA, or offered or distributed as described in an FDA enforcement policy. Facemasks may also be referred to as ‘medical procedure masks’.” Facemasks should be used according to product labeling and local, state, and federal requirements. FDA-cleared surgical masks are designed to protect against splashes and sprays and are prioritized for use when such exposures are anticipated, including surgical procedures. Other facemasks, such as some procedure masks, which are typically used for isolation purposes, may not provide protection against splashes and sprays. A facemask should be well fitted.

**\*\*An N95** or higher is considered respiratory protection provided it has been fit-tested, and staff is trained regarding the proper use and seal check.

**\*\*\*Standard Precautions:** Personal protective equipment (PPE) refers to wearable equipment designed to protect healthcare personnel from exposure to or contact with infectious agents. PPE appropriate for various types of patient interactions and effectively covers personal clothing and skin likely to be soiled with blood, saliva, or other potentially infectious materials (OPIM) should be available. These include gloves, face masks, protective eyewear, face shields, and reusable or disposable gown. **Wear PPE, as described when the nature of the anticipated patient interaction indicates that contact with blood or body fluids may occur.**