

COVID-19 Facility Eye Protection Risk Assessment

Facility Name:

Date Risk Assessment Completed:

Transmission Based Use Eye Protection

HCP caring for residents with suspected or confirmed SARS-CoV-2 infection should use eye protection (i.e., goggles or a face shield that covers the front and sides of the face) for all patient encounters.

Refer to ICAP [Zones-and-PPE-2.2022.pdf \(nebraskamed.com\)](https://www.nebraskamed.com/~/media/ICAP/Zones-and-PPE-2.2022.pdf) link to determine PPE requirements when caring for residents with suspected or confirmed SARS-CoV-2.

Isolation Zone	Dark Red	Residents with a positive COVID-19 test	Eye protection required
Quarantine Zones	Light Red	Residents suspected of having COVID-19 but waiting confirmation of diagnosis	Eye protection required
	Traditional Yellow Zone	Asymptomatic residents who have been exposed to COVID-19 and are not up to date on vaccination	Eye protection required
	Modified Yellow Zone	Asymptomatic residents who have been exposed to COVID-19 and are up to date on vaccination	Eye protection required
COVID-19 Free Zone	Green Zone	Asymptomatic residents without any exposure to COVID-19	Eye protection per universal use risk assessment
Transitional Zone	Gray Zone	Residents that are not up to date on vaccination, without known exposure to COVID-19 who are being transferred from the hospital/outside facility	Eye protection required

Universal Use Eye Protection Risk Assessment for Green Zone

Level of community transmission for facility county should be determined for facility using this link: [CDC COVID Data Tracker](https://www.cdc.gov/covid19/data-tracker/)

	Low	Moderate	Substantial	High
New cases per 100,000 persons in the past 7 days*	<10	10-49.99	50-99.99	≥100
Percentage of positive NAATs tests during the past 7 days**	<5%	5-7.99%	8-9.99%	≥10.0%

Current Facility Community Transmission is _____

Universal eye protection (i.e., goggles or a face shield that covers the front and sides of the face) should be worn during ALL patient care encounters for counties with Substantial to High community transmission.

Eye Protection should be worn based on standard precautions in areas with Low to Moderate community transmission.