# Nursing Home COVID-19 Infection Control Assessment and Response (ICAR) Tool Facilitator Guide

### How to use this ICAR tool

This tool is intended to help assess infection prevention and control (IPC) practices in **nursing homes without an active outbreak** of COVID-19. However, public health jurisdictions may choose to modify this tool to fit their needs beyond this defined scope (e.g., modifications to assess facilities experiencing an outbreak).

The tool is divided into **fourteen sections**:

**Section 1:** Collects facility demographics and critical infrastructure information and is intended for completion by the facility prior to the ICAR (provided as separate PDF to send to facility: <a href="https://www.cdc.gov/coronavirus/2019-ncov/downloads/hcp/nursing-home-icar-section1-demographics.pdf">https://www.cdc.gov/coronavirus/2019-ncov/downloads/hcp/nursing-home-icar-section1-demographics.pdf</a>). These questions are often ones that require the facility to look up or consult with certain staff members and thus pre-collection often saves times during the actual assessment. The ICAR facilitator should decide if any of the responses need to be verbally reviewed or require further explanation at the beginning of the assessment. If no further clarification is needed, then the facilitator should start on the next section and refer to this section as needed.

Section 1 of the facilitator guide provides the rationale behind the guestions and how the answers may be utilized during the rest of assessment.

**Sections 2-7:** Are intended for review during a discussion of policies and practices with the facility. These sections cover personal protective equipment (PPE), hand hygiene, environmental cleaning, general IPC practices, resident-specific practices, and SARS-CoV-2 testing.

The questions are formatted to include:

- Scenarios such as what type of PPE would be used in certain situations,
- Closed-ended questions with "yes/no" response options, and
- · Open-ended questions which prompt for more descriptive responses
  - » For the open-ended questions, common responses are often listed below each question to aid in data collection but may contain answers that would not be considered a recommended IPC practice. The facilitator quide should be consulted for the recommended IPC practice.

**Sections 8-14:** Are intended for use during an in-person or video tour of the facility and include a review of screening areas, hand hygiene supplies, PPE use and storage, frontline healthcare personnel (HCP) interviews, breakrooms, and a designated COVID-19 care area. These sections are meant to assess how some of the discussed policies and practices are being implemented. If this tool is being used as part of an in-person assessment, additional areas and observations of HCP practices may be assessed beyond what is listed in this tool. This facilitator guide provides some additional instructions for the use of these sections.



cdc.gov/coronavirus

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### Section 1. Facility Demographics and Critical Infrastructure

This section should be completed by the facility prior to the ICAR (provided as separate PDF: <a href="https://www.cdc.gov/coronavirus/2019-ncov/downloads/hcp/nursing-home-icar-section1-demographics.pdf">https://www.cdc.gov/coronavirus/2019-ncov/downloads/hcp/nursing-home-icar-section1-demographics.pdf</a>). The ICAR facilitator should decide if any of these responses need to be verbally reviewed or require further explanation at the beginning of the assessment. If no further clarification is needed, the facilitator should begin with Section 2 and refer back to this section as needed.

The	below facilitator guide section pro	ovides the <b>rationale</b> behind the	questions in section 1.	
Dat	e of the assessment:			
Nar	ne of ICAR facilitator:			
1.	Facility name:			
2.	•			
	·			
	provided links. The facility is also as	to the assessment allows the ICAR facilit sked to report this rate in <b>question 11</b> b OVID-19-Nursing-Home-Data/bkwz-x		
3.	Type of care provided by the faci	lity (please select all that apply):		
	Skilled nursing	Ventilator care	Psychiatric care	
	Subacute rehabilitation	Tracheostomy care	In-facility dialysis	
	Long-term care	Dementia/memory care	Other, please specify:	
4.	social distancing. This ICAR tool is intended to provide a general assessment of nursing home practices; however, based upon the facility needs, additional assessment questions could be required. Additional guidance regarding some of these settings can be found at these links: <a href="https://www.cdc.gov/coronavirus/2019-ncov/hcp/faq.html#Infection-Control">https://www.cdc.gov/coronavirus/2019-ncov/hcp/faq.html#Infection-Control</a> <a href="https://www.cdc.gov/coronavirus/2019-ncov/hcp/dialysis.html">https://www.cdc.gov/coronavirus/2019-ncov/hcp/dialysis.html</a> Total number of licensed beds in the facility:  Provides the maximum number of residents the facility can care for based upon the license granted by the regulatory body.			
5.	Total number of residents curren	itly in the facility:		
6.	Total number of units in the facil	lity:		
Provides a general sense of the size of the facility, and their ability to have dedicated areas for COVID-19 care. Asking for a map of the facility, especially if the being conducted remotely, may also prove helpful.				
7.	Total number of each resident ro	om type in the facility:		
	Singles/Privates:			
Doubles/Semi-Privates:				
	Triples:			
	• Quads:			
	Other, please specify:			
	Understanding room types within a in certain circumstances, and can p	a facility can provide information on thei provide some sense of exposure risk. For e	r ability to create dedicated areas for COVID-19 care, ability to room individuals without roommates example, in the setting of a newly identified resident with SARS-CoV-2 infection, a facility may have	

three exposed roommates with quad rooms compared to only one or no exposed roommate for a facility with mainly private and semiprivate rooms.

<b>B.</b> (	curre	iit iiuiiibei oi iieai	itncare personn	el (HCP) working in	the facility:	
8	8a.	Total number of	HCP:			
8	8b.	Number of nurse	es (RNs, LVNs, e	tc.):		
8	8c.	Number of nursi	ng aides:			
8	8d.	Number of envir	onmental servi	ce staff (i.e., housek	eeping):	
	sh ex Pe in co ph in	nortages, and can provences to residents. er CDC, "HCP refers to a cluding body substan ontaminated air. HCP i harmacists, students a	vide an estimate of all paid and unpaid ces (e.g., blood, tis nclude, but are no and trainees, contra an be transmitted	exposure risk. For example persons serving in healt sue, and specific body flut timited to, emergency nactual staff not employed in the healthcare setting	ole, a larger number of HCP enter hcare settings who have the pot ids); contaminated medical sup nedical service personnel, nurses I by the healthcare facility, and p	viral testing and personal protective equipment, may suggest possible staffing ring the facility from the community may pose increased risk of SARS-CoV-2 tential for direct or indirect exposure to residents or infectious materials, plies, devices, and equipment; contaminated environmental surfaces; or s, nursing assistants, physicians, technicians, therapists, phlebotomists, persons not directly involved in resident care, but who could be exposed to lental services, laundry, security, engineering and facilities management,
		e last 6 months, ha	as the facility h	ad <b>any</b> infection pre	vention and control assista	ance (e.g., consultation, assessment, survey) from groups outside
	Υ	es N	lo	Unknown		
I	If <u>YES</u>	5,				
9	9a.	From whom (ple	ase select all th	nat apply):		
		Public healtl	n S	urvey agency	Corporate entity	Other, please specify:
						s have been identified, and the steps that have been taken to mitigate these mpass them into any visual assessment of the facility.
0.	Whic	h of the following	describes the o	current transmission	of SARS-CoV-2 in the comi	munity surrounding your facility?
				ted cases throughou	•	
				n (sustained transmi oid increase in cases)		or confirmed exposure within communal settings such as long-teri
		Substantial transm Jnknown	nission (large so	ale community tran	smission including outbrea	aks in communal settings such as long-term care facilities)
	fa w <b>So</b> <u>ht</u>	acemasks, cloth face co year eye protection du ource: ttps://www.cdc.gov/	overings) for HCP, r ring all resident en /coronavirus/2019	esidents, and visitors, fac counters and wear a N95 9-ncov/hcp/infection-co	ilities located in areas with mod or equivalent or higher-level re ontrol-recommendations.html	Thile all facilities should be utilizing universal source control measures (i.e., lerate to substantial community transmission should have HCP additionally spirator, instead of a facemask, for aerosol generating procedures.    CCDC AA refVal=https%3A%2F%2Fwww.cdc.
	Whic	h of the following	describes your	facility's COVID-19 c	ontrol-recommendations.html ounty-level positivity rate ne-Data/bkwz-xpvg)?	(to determine use this link:
	<	<5%	5-10%	>10%	Unknown	
	<u>ht</u>	-	stories/s/COVID-1	19-Nursing-Home-Data		VID-19 county-level positivity rate which can be found at the provided links.

12.	Y	our facility ever had any residents with SARS-CoV-2 infection (asymptomatic or symptomatic)? es				
		lo Inknown				
	If <u>YES</u> ,					
	IZd.	Total number of residents with at least one positive viral test for SARS-CoV-2 to date (include those diagnosed both at the facility and at other locations):				
	12b.	otal number of residents with nursing-home onset SARS-CoV-2 infections (include those diagnosed both at the facility and at ther locations):				
	12c.	Date first resident(s) with SARS-CoV-2 infection had their first positive viral test (asymptomatic or symptomatic):				
	12d.	Date <i>most recent</i> resident(s) with SARS-CoV-2 infection had a positive viral test (asymptomatic or symptomatic):				
	12e.	Total number of residents with SARS-CoV-2 infection currently in the facility who have not met criteria for discontinuation of Transmission-Based Precautions (i.e., isolation):				
	<b>in</b> an	is question aims to determine whether the facility is currently caring for or has previously cared for residents with SARS-CoV-2 infections. <b>Nursing home-onset SARS-CoV-2 fections</b> refers to SARS-CoV-2 infections that originated in the nursing home. It does not refer to residents who were known to have COVID-19 on admission to the facility id were placed into appropriate Transmission-Based Precautions to prevent transmission to others in the facility or residents who were placed into Transmission-Based Precautions on admission and developed SARS-CoV-2 infection within 14 days after admission.				
		ch public health jurisdiction will need to decide:				
	1.	If the facility had any recent nursing home onset infections (i.e., new infections in the last 2 weeks), will they pursue a remote assessment versus an in-person assessment? In general, an in-person on-site ICAR is preferred for facilities with an active outbreak. However, jurisdictions may decide that remote assessments are still appropriate when accounting for any number of factors such as facilities with only several individuals with known infections, available public health resources, and which will provide the timelier response. In-person assessments can always occur after a remote assessment is conducted.				
	2.	How will jurisdictions modify this tool if used to assess a facility with an active outbreak? This tool is intended for assessing facilities without an active outbreak. While many of the concepts covered in this tool should be reviewed regardless of outbreak status (e.g., PPE use, hand hygiene, environmental cleaning, etc.), a jurisdiction should modify this tool to better fit its response needs. For instance, some areas that may require tool modification could include but not limited to: More time dedicated to understanding the current outbreak epidemiology (e.g., affected units, number of exposed HCP and residents, etc.); more in-depth review of select topics such as resident cohorting strategies, facility management of symptomatic or exposed residents, testing strategies, mitigating staffing shortages; and more time dedicated to certain parts of the facility tour such observing IPC practices in the designated COVID-19 area.				
13.	Has y	our facility ever had any HCP with SARS-CoV-2 infection (asymptomatic or symptomatic)?				
	Υ	es				
		0				
	U	Inknown				
	If <u>YES</u> ,					
	13a.	Total number of HCP with at least one positive viral test for SARS-CoV-2 to date:				
	13b.	Date first HCP with SARS-CoV-2 infection had their first positive viral test (asymptomatic or symptomatic):				
	13c.	Date most recent HCP with SARS-CoV-2 infection had a positive viral test (asymptomatic or symptomatic):				
	13d.	Total number of HCP with SARS-CoV-2 infection who have not met criteria to return to work:				
	Th	is question aims to quantify the number of current or previously infected HCP who have worked at the facility. Like for the above question, depending upon factors such as				

This question aims to quantify the number of current or previously infected HCP who have worked at the facility. Like for the above question, depending upon factors such as current HCP case numbers, HCP epidemiological links, and the presence of concurrent resident infections, an in-person visit may be more appropriate if an outbreak is suspected.

**14.** If facility PPE supply and demand remains in its current state, how long will each of the following supplies last?

### Eye protection (face shields or goggles)

<1 week 1-2 weeks 3-4 weeks >4 weeks Unknown

**Facemasks** 

<1 week 1-2 weeks 3-4 weeks >4 weeks Unknown

Cloth face coverings (for resident/visitor use)

<1 week 1-2 weeks 3-4 weeks >4 weeks Unknown

Disposable, single-use respirators (such as N95 filtering facepiece respirators)

<1 week 1-2 weeks 3-4 weeks VINknown Not applicable

List type of respirators (to include if they have exhalation valves):

**Elastomeric respirators** 

<1 week 1-2 weeks 3-4 weeks VINknown Not applicable

Powered air purifying respirators (PAPR)

<1 week 1-2 weeks 3-4 weeks >4 weeks Unknown Not applicable

Gowns

<1 week 1-2 weeks 3-4 weeks >4 weeks Unknown

Gloves

<1 week 1-2 weeks 3-4 weeks >4 weeks Unknown

This question gives the facilitator a sense of the facility's current estimated PPE supply. It is important for the facilitator to keep this information in mind during the review of PPE practices to see if it aligns with the facility's current PPE optimization strategies such as practicing extended or reuse of devices. For instance, facilities may be able to move away from crisis strategies such as the reuse of some PPE based upon their assessment of current supply.

Additional information about PPE optimization strategies and the CDC PPE burn rate calculator can be found at these links:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/index.html

 $\underline{https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/decontamination-reuse-respirators.html}$ 

 $\underline{https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/burn-calculator.html}$ 

It is also important to note that "respirators with exhalation valves protect the wearer from SARS-CoV-2, the virus that causes COVID-19, but may not prevent the virus spreading from the wearer to others (that is, they may not be effective for source control)." "If only a respirator with an exhalation valve available and source control is needed, cover the exhalation valve with a surgical mask, procedure mask, or a cloth face covering that does not interfere with the respirator fit."

15.	List which cleaning and disinfection products are used in the facility (if one product is used to clean and another to disinfect, list both products):
	<b>15a.</b> For high touch surfaces in resident rooms:
	<b>15b.</b> For high touch surfaces in common areas:
	<b>15c.</b> For shared, non-disposable resident equipment:
	By having the facility provide this information prior to the assessment, the facilitator can determine if any of the products are on the EPA List N: Disinfectants for Use Against SARS-CoV-2 and determine the listed contact times.  https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2-covid-19
	nttps://www.cpu.gov/pesticide registration/rise if distinctions use against surs cov 2 covid 12
	Notes

Sections 2-7 are intended for a discussion about IPC policies and practices with the facility either remotely or in-person prior to touring the facility. Each section lists the question, answer choices, the recommended IPC practices, and a place to make notes. **Recommendation language in quotations are taken directly from the listed sources.** 

16.	6. Currently what is the facility's greatest challenge with SARS-CoV-2 infection prevention and control?			

This question may identify areas of concern for the facility and can help the facilitator prioritize the order and amount of time devoted to the below sections.

# **Section 2.** Personal Protective Equipment

- 17. What PPE is universally worn or would be worn by HCP at the facility in the following situations?
  - **17a.** If there is **no to minimal** SARS-CoV-2 transmission in the surrounding community, what PPE is worn for the care of residents who are **not** under Transmission-Based Precautions (please select all that apply):

Respirators Gown Other, please specify:

Facemasks Gloves Unknown

Eye Protection No PPE Not assessed

In areas with no to minimal community transmission, HCP should preferably wear a facemask for source control at all times in healthcare facilities to include when caring for residents not under Transmission-Based Precautions. Additional PPE may be needed if Transmission-Based Precautions are being used for other circumstances or organisms (e.g., residents with suspected or confirmed SARS-CoV-2 infections, residents quarantined for an unknown SARS-CoV-2 status at admission or following a known SARS-CoV-2 exposure, residents colonized or infected with other pathogens such as Clostridioides difficile).

"Universal use of a facemask for source control is recommended for HCP."

"HCP should wear a facemask at all times while they are in the healthcare facility, including in breakrooms or other spaces where they might encounter co-workers.

- When available, facemasks are preferred over cloth face coverings for HCP as facemasks offer both source control and protection for the wearer against exposure
  to splashes and sprays of infectious material from others.
  - » Cloth face coverings should NOT be worn instead of a respirator or facemask if more than source control is needed."

"HCP should continue to adhere to Standard and Transmission-Based Precautions, including use of eye protection and/or an N95 or equivalent or higher-level respirator based on anticipated exposures and suspected or confirmed diagnoses."

### **Definitions:**

"Facemask: Facemasks are PPE and are often referred to as surgical masks or procedure masks. Use facemasks 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. Facemasks that are not regulated by FDA, such as some procedure masks, which are typically used for isolation purposes, may not provide protection against splashes and sprays."

"Cloth face covering: Textile (cloth) covers that are intended for source control. They are not personal protective equipment (PPE) and it is uncertain whether cloth face coverings protect the wearer."

### Sources

https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html

https://www.cdc.gov/hicpac/recommendations/core-practices.html

https://www.cdc.gov/infectioncontrol/guidelines/isolation/index.html

**17b.** If there is **moderate to substantial** SARS-CoV-2 transmission in the surrounding community, what PPE is worn for the care of residents who are **not** under Transmission-Based Precautions (please select all that apply):

Respirators	Gown	Other, please specify:
Facemasks	Gloves	Unknown
Fve Protection	No PPF	Not accepted

In areas with moderate to substantial community transmission, HCP should preferably wear a facemask for source control at all time and eye protection when caring for residents not under Transmission-Based Precautions. Additional PPE may be needed if Transmission-Based Precautions are being used for other circumstances or organisms (e.g., residents with suspected or confirmed SARS-CoV-2 infections, residents quarantined for an unknown SARS-CoV-2 status at admission or following a known SARS-CoV-2 exposure, residents colonized or infected with other pathogens such as Clostridioides difficile).

"HCP working in facilities located in areas with moderate to substantial community transmission are more likely to encounter asymptomatic or pre-symptomatic residents with SARS-CoV-2 infection...; They should:

Wear eye protection in addition to their facemask to ensure the eyes, nose, and mouth are all protected from exposure to respiratory secretions during resident care encounters."

"HCP should continue to adhere to Standard and Transmission-Based Precautions, including use of eye protection and/or an N95 or equivalent or higher-level respirator based on anticipated exposures and suspected or confirmed diagnoses."

Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html

17c.	For the care of residents with confirmed SARS-CoV-2 infection (	(please select all that apply):

Respirators Gown Other, please specify: \_\_\_\_\_

Facemasks Gloves Unknown
Eye Protection No PPE Not assessed

### HCP should wear N95 or higher-level respirator, eye protection, gown, and gloves for the care of residents with confirmed COVID-19.

"Residents with known or suspected COVID-19 should be cared for using all recommended PPE, which includes:

- N95 or higher-level respirator (or facemask if a respirator is not available)
- Eye protection (i.e., goggles or a face shield that covers the front and sides of the face)
- Gloves
- Gown
- · Cloth face coverings are not considered PPE and should not be worn when PPE is indicated."

### **Definition:**

"Respirator: A respirator is a personal protective device that is worn on the face, covers at least the nose and mouth, and is used to reduce the wearer's risk of inhaling hazardous airborne particles (including dust particles and infectious agents), gases, or vapors. Respirators are certified by the CDC/NIOSH, including those intended for use in healthcare."

### Sources:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html

https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Finfection-control%2Fcontrol-recommendations.html

**17d.** For the care of residents with suspected SARS-CoV-2 infection (e.g., symptoms consistent with COVID-19) (please select all that apply):

Respirators	Gown	Other, please specify:
Facemasks	Gloves	Unknown
Eye Protection	No PPE	Not assessed

HCP should wear N95 or higher-level respirator, eye protection, gown, and gloves for the care of residents with suspected COVID-19.

"Residents with known or suspected COVID-19 should be cared for using all recommended PPE, which includes:

- N95 or higher-level respirator (or facemask if a respirator is not available)
- Eye protection (i.e., goggles or a face shield that covers the front and sides of the face)
- Gloves
- Gown
- Cloth face coverings are not considered PPE and should not be worn when PPE is indicated."

### Source:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html

**17e.** For the care of all residents on a unit, if there are one or more residents or HCP on that unit with new or recent SARS-CoV-2 infection (please select all that apply):

Respirators	Gown	Other, please specify:
Facemasks	Gloves	Unknown
Eve Protection	No PPE	Not assessed

HCP should wear N95 or higher-level respirator, eye protection, gown, and gloves for the care of all residents if there are one or more residents or HCP on that unit with new or recent SARS-CoV-2 infection.

"Because of the higher risk of unrecognized infection among residents:

Universal use of all recommended PPE for the care of all residents on the affected unit is recommended when even a single case among residents or HCP is newly identified in the facility.

This could also be considered when there is sustained transmission in the community."

### Sources:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html

https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Finfection-control%2Fcontrol-recommendations.html

17f.	For the care of all residen among residents or HCP i		re is evidence of new or recent widespread SARS-CoV-2 infections (e.g., multiple affected units) select all that apply):
	Respirators	Gown	Other, please specify:
	Facemasks	Gloves	Unknown
	Eye Protection	No PPE	Not assessed
sp	oread SARS-CoV-2 infections	e.g., multiple affected	rotection, gown, and gloves for the care of all residents if there is evidence of new or recent wide- units) among residents or HCP in the facility.
	Because of the higher risk of unre	,	
	ise among residents or HCP is ne		lents on the affected unit ( <b>or facility-wide depending on the situation)</b> is recommended when even a single y.
Th	is could also be considered when	n there is sustained transm	ission in the community."
	ources: tps://www.cdc.gov/coronavir	us/2019-ncov/hcp/long-t	erm-care.html
<u>ht</u> go	tps://www.cdc.gov/coronavirov%2Fcoronavirus%2F2019-nc	us/2019-ncov/hcp/infect ov%2Finfection-control	ion-control-recommendations.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc. %2Fcontrol-recommendations.html
17g.	to have SARS-CoV-2 infe	ction for 14 days after	esidents who are not known or suspected (e.g., no documented symptoms or exposure) admission (please select all that apply):
	Respirators	Gown	Other, please specify:
	Facemasks	Gloves	Unknown
	Eye Protection	No PPE	Not assessed
HO	CP should wear N95 or highe	r-level respirator, eye p	rotection, gown, and gloves for the care of newly admitted or readmitted residents who are not
"A	<ul> <li>N95 or higher-level respirato</li> <li>Eye protection (i.e., goggles of Gloves</li> <li>Gown</li> </ul>	hould be worn during care r (or facemask if a respirate or a face shield that covers	e of residents under observation which includes: or is not available) the front and sides of the face)
	-	ot considered PPE and s	hould not be worn when PPE is indicated."
ht	ources: tps://www.cdc.gov/coronavir	•	
ht go	tps://www.cdc.gov/coronavirov%2Fcoronavirus%2F2019-no	us/2019-ncov/hcp/infect cov%2Finfection-control	ion-control-recommendations.html?CDC AA refVal=https%3A%2F%2Fwww.cdc. %2Fcontrol-recommendations.html

**17h.** For screening individuals entering the building for signs and symptoms of COVID-19 (please select all that apply):

Respirators Gown Other, please specify: \_\_\_\_\_

Facemasks Gloves Unknown
Eye Protection No PPE Not assessed

HCP performing symptom and temperature monitoring of those entering the building should wear a facemask. For HCP working in areas with moderate to substantial community transmission, eye protection should also be worn. In general, if there is no direct contact between screener and the person being screened, then gowns and gloves are not necessary, but hand hygiene should occur between each encounter.

### Sources:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html

 $\underline{https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html}$ 

17i.	For SARS-CoV-2 laborator	v specimen collection	(please select all that apply):

Respirators Gown Other, please specify: \_\_\_\_\_

Facemasks Gloves Unknown
Eye Protection No PPE Not assessed

### HCP should wear N95 or higher-level respirator, eye protection, gown, and gloves for SARS-CoV-2 laboratory specimen collection.

"HCP in the room for specimen collection area should wear:

- An N95 or higher-level respirator (or facemask if a respirator is not available)
- · Eye protection.
- · A single pair of gloves
- Gown
- Gloves should be changed and hand hygiene performed between each person being swabbed.
- Gowns should be changed when there is more than minimal contact with the person or their environment. The same gown may be worn for swabbing more than one
  person provided the HCP collecting the test minimizes contact with the person being swabbed. Gowns should be changed if they become soiled. Consider having an
  observer who does not engage in specimen collection but monitors for breaches in PPE use throughout the specimen collection process.
- HCP who are handling specimens, but are not directly involved in collection (e.g., self-collection) and not working within 6 feet of the individual being tested, should follow Standard Precautions; gloves are recommended, as well as a facemask for source control."

#### Sources:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-facility-wide-testing.html https://www.cdc.gov/coronavirus/2019-ncov/lab/faqs.html

## **17j.** For the care of residents who **are** under Transmission-Based Precautions for SARS-CoV-2 during **potentially aerosol generating procedures**, such as nebulizer treatments or CPAP/BiPAP (please select all that apply):

Respirators No PPE

Facemasks Other, please specify: \_\_\_\_\_

Eye Protection No aerosol generating procedures performed

Gown Unknown
Gloves Not assessed

### HCP should wear N95 or higher-level respirator, eye protection, gown, and gloves during potentially aerosol generating procedures (AGPs) for residents under Transmission-Based Precautions for SARS-CoV-2.

"The PPE recommended when caring for a resident with suspected or confirmed COVID-19 includes the following:

- · N95 or higher-level respirator
  - » N95 respirators or respirators that offer a higher level of protection should be used instead of a facemask when performing or present for an aerosol generating procedure
- Eye protection (i.e., goggles or a face shield that covers the front and sides of the face)
- Gloves
- Gown"

### Sources:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html

 $\frac{https://www.cdc.gov/coronavirus/2019-ncov/hcp/faq.html?CDC\_AA\_refVal=https://asww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhcp%2Finfection-control-faq.html}{}$ 

	potentially acrosor gen	erating procedures, such as nebulizer treatments or CPAP/BiPAP (please select all that apply)?
	Respirators	No PPE
	Facemasks	Other, please specify:
	Eye Protection	No aerosol generating procedures performed
	Gown	Unknown
	Gloves	Not assessed
in "H res	areas with moderated to subs	level respirator, eye protection, gown, and gloves during potentially aerosol generating procedures (AGPs) for any resident stantial community transmission.  In the distance of the distance
	• Wear an N95 or equivalent or h	nigher-level respirator, instead of a facemask, for aerosol generating procedures."
ht ht	•	5/2019-ncov/hcp/infection-control-recommendations.html 5/2019-ncov/hcp/faq.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhcp%2Finfection-
7I.		ARS-CoV-2 transmission in the surrounding community, what PPE is worn for the care of residents who are <b>not</b> under tions during <b>potentially aerosol generating procedures</b> , such as nebulizer treatments or CPAP/BiPAP (please select
	Respirators	No PPE
	Facemasks	Other, please specify:
	Eye Protection	No aerosol generating procedures performed
	Gown	Unknown
	Gloves	Not assessed
are ad	e being used for other circumstance Imission or following a known SARS	facemasks for universal source control. Additional PPE may be needed as per Standard Precautions and if Transmission-Based Precautions es or organisms (e.g., residents with suspected or confirmed SARS-CoV-2 infections, residents quarantined for an unknown SARS-CoV-2 status at S-CoV-2 exposure, residents colonized or infected with other pathogens such as Clostridioides difficile).  rce control is recommended for HCP."
		times while they are in the healthcare facility, including in breakrooms or other spaces where they might encounter co-workers.
•	When available, facemasks to splashes and sprays of infect	are preferred over cloth face coverings for HCP as facemasks offer both source control and protection for the wearer against exposure
	CP should continue to adhere to S anticipated exposures and suspec	itandard and Transmission-Based Precautions, including use of eye protection and/or an N95 or equivalent or higher-level respirator based cted or confirmed diagnoses."
ht	•	s/2019-ncov/hcp/infection-control-recommendations.html
		mmendations/core-practices.html ntrol/quidelines/isolation/index.html
iii.	tps://www.cuc.gov/infectioncol	into// guidelines/ isolation/ index.intiin
ote:	S	

<b>18.</b> Are HCP ever allowed to wear cloth face coverings while at work?									
	Yes	No		Unknown	Not asses	sed			
	If <u>YES</u> ,								
	<b>18a.</b> Under w	hat circumstan	ces are HCP allowe	d to wear cloth	face coverings w	hile at work (please sel	lect all that apply)?		
		en not engaged er, please specif	in direct resident o y:		.g., on break, pre				
		nown							
	Not	Not assessed							
	When availab splashes and Cloth face cov	ole, <b>facemasks are</b> sprays of infectious verings should NOT I		h face coverings f	for HCP as facemask	s offer both source control a	spaces where they migh nd protection for the weare		
19.	From what loca	ation(s) do HCP (	obtain new PPE at	the facility (ple	ase select all tha	apply)?			
			of resident rooms	2.4		n a locked storage room	n <i>not on</i> the care units		
	From an u	nlocked storage	room <i>on</i> each care	unit		r, please specify:			
	From a loc	ked storage rooi	m <i>on</i> each care uni	it	Unk	nown			
	From an u	nlocked storage	room <i>not on</i> the c	are units	Not	Not assessed			
	<ul> <li>Consider</li> </ul>	r designating staff r	a areas where reside esponsible for steward (coronavirus/2019-no	ling those supplies	and monitoring and	providing just-in-time feedl	back promoting appropriate	use by staff."	
20.	•					y fluids discarded at th	ne facility?		
	Regular tra	ash	Biohazard bags	Unknov	wn	Not assessed			
	-		d by State and Territ	_					
	OSHA's Bloodborne Pathogens Standard, 29 CFR 1910.1030, has provisions for the protection of employees during the containment, storage, and transport of regulated waste other than contaminated sharps. The bloodborne pathogens standard defines regulated waste as liquid or semi-liquid blood or other potentially infectious material (OPIM); contaminated items that would release blood or OPIM in a liquid or semi-liquid state if compressed; items that are caked with dried blood or OPIM and are capable of releasing these materials during handling; contaminated sharps; and pathological and microbiological wastes containing blood or OPIM. Regulated wastes require special handling and must be disposed of in a manner to prevent spilling of contents or spreading of infectious materials during handling, storage, transport, or shipping.  Based on the OSHA definition of "regulated waste," much of the PPE used during resident care would not fall into the category of regulated medical waste requiring disposal in a								
		biohazard bag and could be discarded as routine non-infectious waste. However, healthcare facilities and personnel should be mindful of local or state regulations that may be more restrictive than this federal standard.							
	Source: http	os://www.osha.go	v/laws-regs/standar	<u>dinterpretations/s</u>	standardnumber/19	010/1910.1030%20-%20lr	ndex/result		
21.	Where do HCP	store used PPE o	during breaks if ea	tina or drinkina	is anticipated (p	ease select all that app	olv)?		
		ated storage are	•	5		PPE while on breaks	Unknown		
	food and d			НСР	discard of PPE be	fore eating and drinkir	ng Not assess	ed	
	On tables ι	ised for eating a	nd drinking	Othe	er, please specify:				
	laundered un chin or on the	der conventional st	rategies, while eating	or drinking. For exa	ample, HCP should no		PE, that would have otherwi ators from the earlobe or pla next to food and drink.		
		-	nflu/h5/worker-prote irus/2019-ncov/hcp/i		gy/index.html				

### 22. Can the facility describe what extending the use of PPE means?

Yes No Not assessed

**Extended use** is "the practice of wearing the same PPE device for repeated close contact encounters with several different residents, without removing the PPE device between resident encounters." Depending upon the PPE device, it is considered either a **contingency or crisis** capacity PPE optimization strategy.

Source: https://www.cdc.gov/niosh/topics/hcwcontrols/recommendedguidanceextuse.html

#### Definitions:

"Conventional capacity: measures consisting of engineering, administrative, and PPE controls that should already be implemented in general infection prevention and control plans in healthcare settings.

**Contingency capacity:** measures that may be used temporarily during periods of anticipated PPE shortages. Contingency capacity strategies should only be implemented after considering and implementing conventional capacity strategies. While current supply may meet the facility's current or anticipated utilization rate, there may be uncertainty if future supply will be adequate and, therefore, contingency capacity strategies may be needed.

Crisis capacity: strategies that are not commensurate with U.S. standards of care but may need to be considered during periods of known PPE shortages. Crisis capacity strategies should only be implemented after considering and implementing conventional and contingency capacity strategies. Facilities can consider crisis capacity strategies when the supply is not able to meet the facility's current or anticipated utilization rate."

Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/general-optimization-strategies.html

### 23. Can the facility describe what reusing PPE means?

Yes No Not assessed

**Reuse** refers to "the practice of one HCP using the same PPE device for multiple encounters with a resident but removing it ('doffing') after each encounter." The PPE device "is stored in between encounters to be put on again ('donned') prior to the next encounter with a resident." The limited reuse of PPE devices that are otherwise intended for disposable or laundering after each use is considered a **crisis** capacity strategy.

#### Sources

https://www.cdc.gov/niosh/topics/hcwcontrols/recommendedguidanceextuse.html

https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/decontamination-reuse-respirators.html

**Note:** Most facilities will combine the practices of extended and reuse of PPE meaning they will wear a PPE device such as a facemask for encounters with multiple different residents, but instead of removing the device after each encounter will only remove and store the device at breaks or at the end of a shift. HCP will then redon the used PPE device when returning to work. This practice may or may not be considered acceptable depending upon factors such as the PPE device, current PPE supply, and resident population they are caring for (e.g., caring only for residents with confirmed SARS-CoV-2 infection).

### **Definitions:**

"Conventional capacity: measures consisting of engineering, administrative, and PPE controls that should already be implemented in general infection prevention and control plans in healthcare settings.

**Contingency capacity:** measures that may be used temporarily during periods of anticipated PPE shortages. Contingency capacity strategies should only be implemented after considering and implementing conventional capacity strategies. While current supply may meet the facility's current or anticipated utilization rate, there may be uncertainty if future supply will be adequate and, therefore, contingency capacity strategies may be needed.

Crisis capacity: strategies that are not commensurate with U.S. standards of care but may need to be considered during periods of known PPE shortages. Crisis capacity strategies should only be implemented after considering and implementing conventional and contingency capacity strategies. Facilities can consider crisis capacity strategies when the supply is not able to meet the facility's current or anticipated utilization rate."

Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/general-optimization-strategies.html

Notes	

R	Resp	oirators					
24.	Are a	II HCP currently fi	t tested for the t	ype of respirator they a	re using?		
	١	Yes .	No	Unknown	Not assessed	Other, please specify:	
	If <u>YES</u>	c					
		2. . Are HCP medica	lly cleared prior	to fit-testing?			
	Z-14.	Yes	No	Unkn	own Not a	ssessed	
				· · · · · · · · · · · · · · · · · · ·			
	TI	he program should in	ory protection progra clude medical evalu	am that is compliant with th ations, training, and fit testi	e OSHA respiratory protecti ng."	on standard for employees if not already in place.	
		ources: ttps://www.cdc.gov	/coronavirus/2019	-ncov/hcp/long-term-care	.html		
		ttps://www.cdc.gov					
	m	nedical evaluation to o	determine the empl	oyee's ability to use a respira	itor, before the employee is	otection Standard: "1910.134(e)(1) General. The employer shall provide a fit tested or required to use the respirator in the workplace."	
	S	ource: <u>https://www</u>	.osha.gov/pls/osh	aweb/owadisp.show docu	<u>ıment?p_id=12716&amp;p_t</u>	able=STANDARDS	
	24b.	Are HCP trained	on the use of th	eir respirators?			
		Yes	No	Unkn	own Not a	ssessed	
	ti Tr Se <b>e fac</b>	ons that affect respirationing of employees in ource: https://www.cility does not h	ntor use. The employ in the proper use of cosha.gov/pls/osh nave access to	ver shall include in the progr respirators, including puttin aweb/owadisp.show_docu	am g on and removing them, a ument?p_id=12716&p_t ent what efforts h	am shall be updated as necessary to reflect those changes in workplace complimitations on their use, and their maintenance."  able=STANDARDS  ave been made to obtain them here and skip to qu	
		Yes	No	Unknown	Not assesse	d	
	"E b re N	Extended use refers to etween resident enco espirator, are cohortec 195 respirators should	the practice of wea unters. Extended us I (e.g., housed on th be removed (doffec	e is well suited to situations	r for repeated close contact wherein multiple residents icing extended use of N95 r ities such as meals and rest	encounters with several different residents, without removing the respira with the same infectious disease diagnosis, whose care requires use of a espirators, the maximum recommended extended use period is 8—12 hou room breaks."	
26.	Is the	e facility currently	reusing disposa				
	Υ	es /		ble respirators?			
		he reuse of respirators	No	ble respirators? Unknown	Not assessed	I	

	Yes	No	Unknown	Not assessed
Н	CP should track how r	nany times they put on	(i.e., don) the same disposable	le respirator and dispose of it after the suggested number of reuses.
fa pr	cturer regarding the ma	iximum number of donning Is limiting the number of re	gs or uses they recommend for th	ality, respiratory protection program managers should consult with the respirator manue N95 respirator model(s) used in that facility. If no manufacturer guidance is available, per device to ensure an adequate safety margin Healthcare facilities should provide
	<ul><li>Follow the employer</li><li>Discard any respirato</li><li>Pack or store respirat</li></ul>	's maximum number of do or that is obviously damage tors between uses so that t	cluding conducting a user seal che nnings (or up to five if the manuf. ed or becomes hard to breathe thr hey do not become damaged or c controls/recommendedguidance	facturer does not provide a recommendation) and recommended inspection procedures. Tough. $ \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^$
		-	·	
26b.		reused disposable res e container such as a	pirators (please select all th	nat apply)!  Unknown
	Placed in a pla	•	paper bag	Not assessed
	Other, please s	-		NOT assessed
26c.	Whare in the facili	ty do HCP store reuse	d disposable respirators (pl	1 - 11-1 - 122
26c.	Whara in the facili	ty do HCP store reuse	d disposable respirators (pl	1 4 114 4 123
	where in the facili	ty do fici stole leases	u disposable respirators (pie	ease select all that apply)?
	In a designate	d storage area within	the facility	Other, please specify:
	In a designate	d storage area within		Other, please specify:
	In a designate Somewhere ir	d storage area within	the facility n a designated storage area	Other, please specify:
st	In a designate Somewhere ir HCP store ther lang used respirators in a ore respirators so that th	nd storage area within on the facility but not in outside the building a designated storage area ney do not touch each othe	the facility  n a designated storage area g (e.g., in their cars)  or keep them in a clean, breathab	Other, please specify:  Unknown  Not assessed  Description:  Note as a paper bag between uses. To minimize potential cross-contamination is clearly identified. Storage containers should be disposed of or cleaned regularly."
st <b>S</b> c	In a designate Somewhere ir HCP store there lang used respirators in a ore respirators so that the purce: https://www.cd	nd storage area within the facility but not in moutside the building a designated storage area arey do not touch each othe lc.gov/niosh/topics/hcwc	the facility n a designated storage area g (e.g., in their cars) or keep them in a clean, breathab r and the person using the respira	Other, please specify: Unknown Not assessed  le container such as a paper bag between uses. To minimize potential cross-contamination is clearly identified. Storage containers should be disposed of or cleaned regularly."  eextuse.html
st <b>S</b> c Wher	In a designate Somewhere ir HCP store there lang used respirators in a ore respirators so that the purce: https://www.cd	nd storage area within in the facility but not in in outside the building a designated storage area ley do not touch each othe lc.gov/niosh/topics/hcwc iscard of disposable re	the facility  n a designated storage area g (e.g., in their cars)  or keep them in a clean, breathab r and the person using the respira	Other, please specify: Unknown Not assessed  De container such as a paper bag between uses. To minimize potential cross-contamination is clearly identified. Storage containers should be disposed of or cleaned regularly."  Description:  The disposable respirator becomes soiled,
st So Wher A	In a designate Somewhere ir HCP store ther lang used respirators in a ore respirators so that th purce: https://www.cd	and storage area within in the facility but not in moutside the building a designated storage area area of do not touch each othe lc.gov/niosh/topics/hcwcliscard of disposable resident, doffing)	the facility  n a designated storage area g (e.g., in their cars)  or keep them in a clean, breathab r and the person using the respira	Other, please specify: Unknown Not assessed  Description: Not assessed  Des
Sto	In a designate Somewhere ir HCP store there lang used respirators in a ore respirators so that the purce: https://www.cd  and o HCP typically di after each removal (i	nd storage area within in the facility but not in in outside the building a designated storage area ney do not touch each othe lc.gov/niosh/topics/hcwc iscard of disposable re i.e., doffing) als (i.e., doffings)	the facility  n a designated storage area g (e.g., in their cars)  or keep them in a clean, breathab r and the person using the respira	Other, please specify:  Unknown  Not assessed  Defection of the container such as a paper bag between uses. To minimize potential cross-contamination is clearly identified. Storage containers should be disposed of or cleaned regularly."  Defection of the disposable respirator becomes soiled, damaged, or difficult to breathe through  Other, please specify:
Sto So Wher A B	In a designate Somewhere ir HCP store there lang used respirators in a ore respirators so that the purce: https://www.cd  and o HCP typically di after each removal (i	a designated storage area within on the facility but not in moutside the building a designated storage area area of do not touch each othe lac.gov/niosh/topics/hawcostacard of disposable resi.e., doffing) als (i.e., doffings).	the facility  n a designated storage area g (e.g., in their cars)  or keep them in a clean, breathab r and the person using the respira controls/recommendedguidance spirators (please select all t	Other, please specify:  Unknown  Not assessed  Description:  Not assessed  Description
Sto So Wher A B N	In a designate Somewhere in HCP store then lang used respirators in a ore respirators so that the ource: https://www.cd and o HCP typically di after each removal (i detween 1-5 removal More than 5 removal at the end of one shi	ed storage area within in the facility but not in moutside the building a designated storage area area of do not touch each othe lc.gov/niosh/topics/hcwcliscard of disposable resi.e., doffing) als (i.e., doffings). Pleaft	the facility  n a designated storage area g (e.g., in their cars)  or keep them in a clean, breathab r and the person using the respira controls/recommendedguidance spirators (please select all t	Other, please specify: Unknown Not assessed  Description: Not assessed  Other, please specify: Unknown  Not assessed
Wher A B A A	In a designate Somewhere ir HCP store ther Hang used respirators in a ore respirators so that the purce: https://www.cd  In do HCP typically di after each removal (i setween 1-5 removal Aore than 5 removal at the end of one shi at the end of multiple	ed storage area within a the facility but not in the facility but not in moutside the building a designated storage area area of do not touch each othe lac.gov/niosh/topics/hawcoiscard of disposable refi.e., doffing) als (i.e., doffings) ls (i.e., doffings). Pleaft le shifts. Please speciments	the facility n a designated storage area g (e.g., in their cars) or keep them in a clean, breathab r and the person using the respira controls/recommendedguidance spirators (please select all t	Other, please specify: Unknown Not assessed  Description: Not assessed  Other, please specify: Unknown Not assessed
Sto Sco	In a designate Somewhere in HCP store then lang used respirators in a ore respirators so that the purce: https://www.cd  In do HCP typically di after each removal (i after each removal (i after each of one shi at the end of multipl  It is important to consult an manufacturer quidan	and storage area within in the facility but not in the outside the building a designated storage area area of do not touch each othe lac.gov/niosh/topics/hawcostard of disposable resi.e., doffing) als (i.e., doffings) ls (i.e., doffings). Pleaft le shifts. Please speciwith the respirator manufacture of the speciment of the	the facility n a designated storage area g (e.g., in their cars) or keep them in a clean, breathab r and the person using the respira controls/recommendedguidance spirators (please select all t  use specify number:  ify how many shifts:  acturer regarding the maximum r test limiting the number of re	Other, please specify: Unknown Not assessed  Description: Not assessed  Other, please specify: Unknown  Not assessed

28.	Is the	the facility decontaminating disposable respirators?						
	Ye	<u>e</u> s	No	Unknown	Not assessed			
	If YES,							
			able respirators deco	ontaminated?				
			·					
	su ex At res pa wi <b>So</b> <u>ht</u>	bsequent reuse of re halation valves. present, respirators spirator manufactur rties, such as decont thout impacting the urces: tps://www.cdc.gov tps://www.cdc.gov	are considered one-time ers can reliably provide of tamination companies, s eir performance." //coronavirus/2019-nco //niosh/npptl/topics/re	e practiced where respirator s e use products, and there are guidance on how to decontar safety organizations, or resea ov/hcp/ppe-strategy/decor espirators/disp_part/defau	respirators before reusing them. It is used to limit the risk of self-contamination. Decontamination and shortages exist. Decontamination should only be performed on NIOSH-approved Respirators without currently no manufacturer-authorized methods for respirator decontamination before reuse. Only minate their specific models of respirators. In the absence of manufacturer's recommendations, third urch laboratories, may also provide guidance or procedures on how to decontaminate respirators intamination-reuse-respirators.html  ult.html  inated and reused, discarded?			
	N9 de are do de	15 FFR inactivates vir contamination proce likely donned and ffings increase. Repo contaminated FFRs,	ruses and bacteria on the ess on the fit and filtratio doffed multiple times be eated decontamination a should be monitored by	e device, but does not restore on performance of N95 FFRs; efore undergoing decontamir and handling of FFRs can dan v the respiratory protection p	t increase the number of times or hours that an FFR can be worn. Decontamination of an ethe N95 FFR to "new" performance. Decontamination studies have evaluated the effect of the however, these studies did not consider the likelihood that N95 FFRs worn by healthcare personnel nation. N95 FFR performance will decrease as the number of hours and number of donnings and mage the fit and filtration performance of N95 FFRs. Fit performance during limited reuse, including rogram manager or appropriate safety personnel."			
	So	urce: <u>https://www</u>	v.cdc.gov/coronavirus/2	<u>2019-ncov/hcp/ppe-stratec</u>	gy/decontamination-reuse-respirators.html)			
1	lote:	S						

### Facemasks

29.	Is the facility curren	tly practicing extend	led use of facemasks (e.g., surg	cal masks, procedure masks)?				
	Yes	No	Unknown	Not assessed				
	"Extended use of fa between resident e		f wearing the same facemask for repo	ited close contact encounters with several	l different residents, without removing the facemask			
	The facemask should be removed and discarded if soiled, damaged, or hard to breathe through.							
			acemask. If they touch or adjust their a if they need to remove the facemask	acemask, they must immediately perform,	n hand hygiene.			
	Source: https://w	ww.cdc.gov/coronaviru	is/2019-ncov/hcp/ppe-strategy/fac	-masks.html				
30.	•	, ,	ks (e.g., surgical masks, proced					
	Yes	No	Unknown	Not assessed				
	is unknown what th	"Limited re-use of facemasks is the practice of using the same facemask by one HCP for multiple encounters with different residents but removing it after each encounter. As it is unknown what the potential contribution of contact transmission is for SARS-CoV-2, care should be taken to ensure that HCP do not touch outer surfaces of the mask during care, and that mask removal and replacement be done in a careful and deliberate manner.						
	<ul> <li>Not all facema</li> </ul>	asks can be re-used.	discarded if soiled, damaged, or hard	•	red only for extended use, rather than re-use.			
		·	ay be more suitable for re-use.	e without tearing and should be consider	red only for extended use, father than re-use.			
	HCP should lear reduce contact	<ul> <li>HCP should leave resident care area if they need to remove the facemask. Facemasks should be carefully folded so that the outer surface is held inward and against itself to reduce contact with the outer surface during storage. The folded mask can be stored between uses in a clean sealable paper bag or breathable container."</li> </ul>						
	Source: https://w	ww.cdc.gov/coronaviru	ıs/2019-ncov/hcp/ppe-strategy/fac	-masks.html				
	If <u>YES</u> ,							
			sks (please select all that apply					
	In a brea	nthable container suc	h as a paper bag	Other, please speci	ify:			
	Placed ir	n a plastic bag		Unknown				
				Not assessed				
				sks should be carefully folded so that the ced between uses in a clean sealable paper	outer surface is held inward and against itself to bag or breathable container."			
	•		ould be kept in a designated storage	•				
	Source: https://w	Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/face-masks.html						
	<b>30b.</b> Where in the	facility do HCP store	reused disposable facemasks (	lease select all that apply)?				
		gnated storage area	•	Other, please speci	fy:			
		•	t not in a designated storage a	ea Unknown				
	HCP stor	e them outside the b	ouilding (e.g., in their cars)	Not assessed				
	"HCP should leave reduce contact wi	resident care area if they th the outer surface durir	need to remove the facemask. Facer ng storage. The folded mask can be st	asks should be carefully folded so that the red between uses in a clean sealable pape	e outer surface is held inward and against itself to er bag or breathable container."			
			hould be kept in a designated storage	• •				
	Source: https://v	www.cdc.gov/coronavir	us/2019-ncov/hcp/ppe-strategy/fa	e-masks.html				

<b>31.</b> When do HCP typic	cally discard of facemas	sks (please select all that ap	oply)?	
After each rem	noval (i.e., doffing)			Other, please specify:
At the end of o	one shift			Unknown
At the end of r	nultiple shifts. Please	specify how many shifts	<b>5:</b>	Not assessed
	mask becomes soiled,			
Ideally facilities w	ithout facemask shortages v	led if soiled, damaged, or hard to vould discard the facemask after 2019-ncov/hcp/ppe-strategy/f	each removal and not reus	ise the number of times a facemask can be reused is not well-defined. e.
Notes				
notes				
Eye Protection	1			
<b>32.</b> What type of eye p	protection is the facility	using (please select all tha	nt apply)?	
Single use, dis	posable face shield	Goggles		Unknown
Reusable face	shield	Other, plea	ise specify:	Not assessed
"Duata stine annua			dagge and the force likely of	lo not protect eyes from all splashes and sprays."
•			•	tioning of the eye protection or with the fit or seal of the respirator."
		2019-ncov/hcp/infection-cont		
<b>33.</b> Is the facility curre	ntly practicing extende	ed use of eye protection?		
Yes	No	Unknown	Not assessed	
"Extended use of e	eye protection is the practice	of wearing the same eye protect nded use of eye protection can be	tion for repeated close conf	tact encounters with several different residents, without removing eye
•		2019-ncov/hcp/ppe-strategy/e	• • • • • • • • • • • • • • • • • • • •	reasable devices.
Journey Heepsiff	r meacigor, coronarnas,	2017 Heavy Hep/ppe Strategy/	ye protectioniitiiii	
4. Is the facility curre	ntly reusing eye protect	tion?		
Yes	No	Unknown	Not assessed	
162	INU	UHKHUWII	เพบเ สรรครรษน	
PPE optimization	strategies, facilities may cho	ng and reuse such as goggles and ose to reprocess and reuse disposed 1970 on the contract of t	sable eye protection.	ile some such as single use disposable face shields are not. As part of
	v vv vv.cuc.uuv/culullavilus/	40 12 11CUV/11CU/DDC-3CIGCCUV/C	ye protectionalitiii	

	Yes	No	Unknown	Not assessed	i
"Reus be dis	sable eye protection (e.g scarded after use unless	,, goggles) must be cl	eaned and disinfected according to extended use or reuse."	o manufacturer's repr	ocessing instructions prior to re-use. Disposable eye protection sho
		٠.	disinfection are unavailable, such	as for single use dispo	osable face shields, consider:
2. Car 3. Wi 4. Ful 5. Re <b>Sour</b> https	refully wipe the <i>outside</i> ipe the outside of face shally dry (air dry or use cle move gloves and perfor ces:  s://www.cdc.gov/coro	of the face shield or gonield or goggles with common absorbent towels). In hand hygiene."  I hand hygiene."	oggles using a wipe or clean cloth clean water or alcohol to remove re cp/infection-control-recommen	saturated with EPA-reesidue.  ndations.html	clean cloth saturated with neutral detergent solution or cleaner wipe egistered hospital disinfectant solution.
<u>ıttps</u>	:://www.cdc.gov/coror	navirus/2019-ncov/h	cp/ppe-strategy/eye-protection	ı.html	
. D	o HCP clean and dis	infect eye protecti	ion if soiled?		
	Yes	No	Unknown	N	
	163	IVO	Ulikiluwii	Not assessed	d
	protection should be ren	noved and reprocessed	I if it becomes visibly soiled or diff 9-ncov/hcp/ppe-strategy/eye-p	ficult to see through."	
our	orotection should be ren	noved and reprocessed pov/coronavirus/2019	l if it becomes visibly soiled or diff	ficult to see through." rotection.html	
our	orotection should be rence: <a href="https://www.cdc.g">https://www.cdc.g</a> /here do HCP store	noved and reprocessed pov/coronavirus/2019	l if it becomes visibly soiled or diff 9-ncov/hcp/ppe-strategy/eye-p tion (please select all that a	ficult to see through." rotection.html pply)?	r, please specify:
our	orotection should be ren ce: https://www.cdc.c /here do HCP store In a designated s	noved and reprocessed <u>Jov/coronavirus/2019</u> reused eye protect storage area within	l if it becomes visibly soiled or diff 9-ncov/hcp/ppe-strategy/eye-p tion (please select all that a	ficult to see through." rotection.html pply)? Othe	
Sourc	orotection should be ren ce: https://www.cdc.g /here do HCP store In a designated s Somewhere in th	noved and reprocessed nov/coronavirus/2019 reused eye protect storage area within ne facility but not	I if it becomes visibly soiled or diff 9-ncov/hcp/ppe-strategy/eye-p cion (please select all that a n the facility	ficult to see through." rotection.html  pply)?  Othe	r, please specify:
• W	orotection should be ren ce: https://www.cdc.c /here do HCP store In a designated s Somewhere in th HCP store them o	noved and reprocessed nov/coronavirus/2019  reused eye protect storage area withing ne facility but not putside the buildir g eye protection, HCP	I if it becomes visibly soiled or diff 9-ncov/hcp/ppe-strategy/eye-p cion (please select all that a n the facility in a designated storage area ng (e.g., in their cars)	ficult to see through." rotection.html  pply)? Othe Unkr	r, please specify:
whiter on our single constraints.	orotection should be ren ce: https://www.cdc.c /here do HCP store In a designated s Somewhere in th HCP store them of cleaning and disinfectin	noved and reprocessed pov/coronavirus/2019 reused eye protect storage area withing facility but not poutside the building eye protection, HCP teemasks.	I if it becomes visibly soiled or diff 9-ncov/hcp/ppe-strategy/eye-p tion (please select all that a n the facility in a designated storage area ng (e.g., in their cars) should store it in a designated cle	ficult to see through." rotection.html  pply)? Othe Unkr	r, please specify: nown assessed
. W	orotection should be ren ce: https://www.cdc.g /here do HCP store In a designated s Somewhere in th HCP store them of cleaning and disinfection ng used respirators or fa	noved and reprocessed pov/coronavirus/2019 reused eye protect storage area withing facility but not poutside the building eye protection, HCP teemasks.	I if it becomes visibly soiled or diff 9-ncov/hcp/ppe-strategy/eye-p tion (please select all that a n the facility in a designated storage area ng (e.g., in their cars) should store it in a designated cle	rotection.html  pply)?  Othe  Unkr  Not a	r, please specify: nown assessed

35. V	When do HCP	typically discard	of disposable e	ye protection (	(please select al	I that apply)?
-------	-------------	-------------------	-----------------	-----------------	-------------------	----------------

After each removal (i.e., doffing)

At the end of each shift

At the end of multiple shifts. Please specify how many shifts:

When the disposable eye protection is damaged such as when visibility is obscured

Other, please specify:

Disposable eye protection is not used in the facility

Unknown

Not assessed

"Eye protection should be discarded if damaged (e.g., face shield can no longer fasten securely to the provider, if visibility is obscured and reprocessing does not restore visibility)."

Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/eye-protection.html

T	oto	1
М		4

### Gowns

36.	What types of gowns are being used (please select all that apply)?					
	Disposable isolation	Other, please specify:				
	Disposable surgical	Unknown				
	Launderable	Not assessed				
	"Several fluid-resistant and impermeable protective clothing options are available in the marketpl the most appropriate protective clothing, employers should consider all of the available informatic Nonsterile, disposable resident isolation gowns, which are used for routine resident care in healthd suspected or confirmed COVID-19. In times of gown shortages, surgical gowns should be prioritize require use of gowns that conform to any standards. In March 2020, FDA issued an emforcement pc 2020, FDA issued an Emergency Use Authorization regarding the use of certain gowns in healthcar Reusable (i.e., washable) gowns are typically made of polyester or polyester-cotton fabrics. Gowns routine procedures and reused.  Laundry operations and personnel may need to be augmented to facilitate additional washing loa  routinely inspect, maintain (e.g., mend a small hole in a gown, replace missing fastening ties replace reusable gowns when needed (e.g., when they are thin or ripped)  store laundered gowns in a manner such that they remain clean until use."	on on recommended protective clothing, including the potential limitations. care settings, are appropriate for use by HCP when caring for residents with d for surgical and other sterile procedures. Current U.S. guidelines do not olicy for gowns and other apparel during the COVID-19 pandemic. In May re settings.  Is made of these fabrics can be safely laundered after each use according to ds and cycles. Systems are established to:				
	Sources: https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/isolation-gowns.html					
	https://www.cdc.gov/niosh/npptl/topics/protectiveclothing/					
	https://www.fda.gov/media/136540/download					
	https://www.fda.gov/media/138326/download	10.0				
	https://www.cdc.gov/infectioncontrol/guidelines/environmental/background/laundry.htm	<u>11#96</u>				
37.	When do HCP typically discard of disposable gowns (please select all that apply)?  After each removal (i.e., doffing)  At the end of each shift  At the end of multiple shifts. Please specify how many shifts:  When the disposable gown becomes damaged or grossly contaminated	Facility not using disposable gowns Unknown Not assessed				
	"If the gown becomes visibly soiled, it must be removed and discarded as per usual practices." Otherwise the frequency of disposal will depend upon current extended and reuse practices. Under conventional gown use strategies, "disposable gowns should be discarded after each use."  Sources: https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/isolation-gowns.html https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc. gov%2Fcoronavirus%2F2019-ncov%2Finfection-control%2Fcontrol-recommendations.html					
20	When do HCP typically stop using a launderable gown so it may be cleaned (please s	coloct all that apply)?				
J0.	After each removal (i.e., doffing)	Facility not using launderable gowns				
	At the end of a shift	Unknown				
	At the end of multiple shifts. Please specify how many shifts:	Not assessed				
		NOT dosessed				
	When the launderable gown becomes soiled					
	"Any gown that becomes visibly soiled during resident care should be disposed of and cleaned." Ot reuse practices. Under conventional gown use strategies, "cloth gowns should be laundered after e <b>Sources:</b> https://www.cdc.gov/coronavirus/2019-ncov/hcp/ppe-strategy/isolation-gowns.html					
	https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.htm					
	gov%2Fcoronavirus%2F2019-ncov%2Finfection-control%2Fcontrol-recommendations.htm					

39.	Are gowns worn by HCP outs	side of resident rooms?								
	Yes N	o Un	known	Not assessed						
	If <u>YES</u> ,									
	39a. Under what circumstance are they worn by HCP outside of resident rooms?									
	John Oliver What Circumste	ince are they worm by the	outside of reside	int rooms.						
	"Isolation gowns should be gowns should be removed in a and then discarded into a desi	a manner that prevents conta	mination of clothing or	skin. The outer, "cor	le contamination of the environment outside the resident's room. Isolation ntaminated", side of the gown is turned inward and rolled into a bundle,					
	Sources:	In some instances, gowns may need to be worn outside the resident room for certain activities as dictated by Standard Precautions.  Sources: https://www.cdc.gov/infectioncontrol/quidelines/isolation/prevention.html								
	https://www.cdc.gov/hicpa	_								
40.	If the facility is currently exp Yes	eriencing gown shortag	es, is the facility pri Unknown	oritizing gown	use for certain activities?					
	No		Not assesse	d						
	Facility is not experienci	ng gown shortages								
	If <u>YES</u> ,									
	<b>40a.</b> Are gowns prioritized	for the following activit	ies (please select al	l that apply)?						
	High contact resid	dent activities		U	nknown					
	Activities where s	plashes and sprays are a	inticipated	N	ot assessed					
	Other, please spe	cify:								
	As part of crisis capacity stu		ctice prioritization of	gown use.						
	<ul><li>During care activities wh</li><li>During the following high</li></ul>	ere splashes and sprays are ar h-contact resident care activi	ties that provide opport	unities for transfer	generating procedures of pathogens to the hands and clothing of healthcare providers, such as: fs or assisting with toileting, device care or use, wound care"					
	Source: https://www.cdc.go	ov/coronavirus/2019-ncov/h	cp/ppe-strategy/isola	tion-gowns.html						
41.	If the facility is currently exp	eriencing gown shortag	es, is the facility pra	cticing extende	ed use of gowns?					
	Yes	Facility is not experie	ncing gown shorta	ges	Not assessed					
	No	Unknown								
	As part of crisis capacity str			-						
	"Consideration can be made to resident housed in the same lo <b>Source:</b> https://www.cdc.go	ocation and known to be infec	cted with the same infe	ctious disease (i.e.,	Ime gown is worn by the same HCP when interacting with more than one COVID-19 residents residing in an isolation cohort.)"					
			, , , , , , , , , , , , , , , , , , , ,	<b>J</b>						

If <u>YES</u> ,								
41a.	What units are curre	ntly practicing the ex	tended use of gowns (ple	ase select all that	apply)?			
	Units for the care	e of those with confir	med SARS-CoV-2 infectio	ons O	ther, please specify:			
		e of new or readmissi	ions without known	U	Inknown			
	SARS-CoV-2 infe			N	ot assessed			
	Units for care of SARS-CoV-2 infe	residents without kn ections	own or suspected					
on be vis	e resident housed in the sa considered only if there ar sibly soiled, it must be rem	ame location and known to te no additional co-infection toved and discarded or cha	o be infected with the same inf ous diagnoses transmitted by c inged as per usual practices."	fectious disease (i.e., Contact (such as <i>Clostric</i>	ne gown is worn by the same HCP when interacting with more than (OVID-19 residents residing in an isolation cohort). However, this can dioides difficile, Candida auris) among residents. If the gown becomes			
So	ource: https://www.cdc.g	gov/coronavirus/2019-n	cov/hcp/long-term-care.htm	<u>l</u>				
41b.	Do HCP wear the sam such as <i>Clostridioides</i>		known to be co-infected	with other organi	sms for which gown use is also recommended,			
	Yes	No	Unknown	Not assessed				
on be vis	e resident housed in the sa considered only if there ar sibly soiled, it must be rem	ame location and known to te no additional co-infection toved and discarded or cha	o be infected with the same inf	fectious disease (i.e., Contact (such as <i>Clostric</i>	ne gown is worn by the same HCP when interacting with more than (OVID-19 residents residing in an isolation cohort). However, this can dioides difficile, Candida auris) among residents. If the gown becomes			
. If the	If the facility is currently experiencing gown shortages, is the facility reusing gowns?							
Υ	'es		Uı	nknown				
N	No Not assessed							
F	Facility is not experiencing gown shortages							
If <u>YES</u> ,								
42a.	What type of gowns	is the facility reusing	(please select all that app	ply)?				
	Launderable	, ,	, , , , , , , , , , , , , , , , , , , ,	Unknown				
	Disposable			Not assessed	1			
	Other, please spe	acify:		1401 43303300	•			
	otilei, picase spi							
As	part of crisis capacity s	trategies, facilities ma	v practice reuse of gowns: h	nowever, this is not o	considered a preferred optimization strategy.			
		-	use is NOT considered a rec					
ab Sir do	ole gowns should NOT be re milar to extended gown us Onning and doffing a conta	used before laundering, be, gown reuse has the pot minated gown may increa	pecause reuse poses risks for po tential to facilitate transmissior	ossible transmission and of organisms (e.g., C. tion. If reuse is conside	egy. Disposable gowns generally should NOT be re-used, and reus- nong HCP and residents that likely outweigh any potential benefits. auris) among residents. However, unlike extended use, repeatedly ered, gowns should be dedicated to care of individual residents. Any			
So	ource: https://www.cdc.g	jov/coronavirus/2019-no	cov/hcp/ppe-strategy/isolation	on-gowns.html				

**42b.** Where is the facility storing reused gowns (please select all that apply)?

In individual resident rooms Unknown In a designated storage area Not assessed

Other, please specify:

Facilities that are not experiencing severe gown shortages should not reuse gowns. If facilities must practice gown reuse due to severe shortages, they should use launderable gowns and consider storage areas that limit both HCP and resident exposure to used gowns that have not been laundered (e.g., not hanging in hallways) and prevent further contamination to the gown (e.g., not hanging directly next to a resident bed or in bathrooms). There should be a clear delineation of when launderable gowns are sent for cleaning.

42c.	How is the facili	ty storing reused gowns (	please select all that appl	ly)?
	On hooks		Othe	er, please specify:
	In bags with	out other PPE	Unk	nown
	In bags with	other PPE	Not	assessed
go be	owns. Gowns that are een exposed to the res	being reused prior to launderir	ng should be stored in a manne	f facilities must practice gown reuse due to severe shortages, they should use launderable er that does not contaminate the environment. They should be hung with surfaces that have rately and with caution. Reused gowns should not be stored with other reused PPE such as
42d.	Do HCP wear the	same reused gown to ca	re for more than one resi	dent?
	Yes	No	Unknown	Not assessed
ln	addition, gowns inter	nded for reuse should be dedica	he care of individual residents." ated to individual HCP (i.e., one cov/hcp/ppe-strategy/isolati	e gown per resident and per HCP).
42e.	Do more than or Yes	ne HCP wear the same reu No	used gown for the care of Unknown	the same resident?  Not assessed
In	addition, gowns inte	nded for reuse should be dedic	the care of individual residents.' ated to individual HCP (i.e., one acov/hcp/ppe-strategy/isolati	e gown per resident and per HCP).
42f.	Does the facility Yes	decontaminate disposab No	le gowns? Unknown	Not assessed
Fa	acilities should not att	empt to decontaminate dispos	able gowns.	
			<b>g</b>	
Note	es			

### **Gloves**

43.	Are gloves	changed	between the	e care of d	ifferent reside	nts?

Yes

No

Unknown

Not assessed

- "Gloves are not a substitute for hand hygiene.
  - » If your task requires gloves, perform hand hygiene prior to donning gloves, before touching the resident or the resident environment.
  - » Perform hand hygiene immediately after removing gloves.
- · Change gloves and perform hand hygiene during resident care, if
  - » gloves become damaged,
  - » gloves become visibly soiled with blood or body fluids following a task,
  - » moving from work on a soiled body site to a clean body site on the same resident or if another clinical indication for hand hygiene occurs.
- Never wear the same pair of gloves in the care of more than one resident.
- · Carefully remove gloves to prevent hand contamination."

Source: https://www.cdc.gov/handhygiene/providers/index.html

44. Are gloves being worn by HCP outside of resident rooms?

Yes

No

Unknown

Not assessed

"Remove all PPE before exiting the resident room except a respirator, if worn."

Source: https://www.cdc.gov/hai/pdfs/ppe/PPE-Sequence.pdf

### If YES,

**44a.** Under what circumstance are they being worn by HCP outside of resident rooms?

In some instances, gloves may need to be worn outside the resident room for certain activities as dictated by Standard Precautions.

Source: https://www.cdc.gov/hicpac/recommendations/core-practices.html

### **Notes**

# Section 3: Hand Hygiene

45. Does the facility encourage the use of alcohol-based hand sanitizer in most clinical situations unless the hands are visibly soiled?										
	Yes	No	Unknown	Not assess	ed					
	compared to soap	and water."	·	•	nd water in most clinical situations due to evidence of better compliance					
	Sources:	educes the number of patho	ogen <b>s</b> that may be present on the r	nands of nealthcar	e providers after brief interactions with residents or the care environment."					
	https://www.cdc		ations/core-practices.html							
	https://www.cdc	.gov/coronavirus/2019-n	cov/hcp/hand-hygiene.html							
6.	Does the alcohol-b	ased hand sanitizer pr	roduct contain at least 60%	alcohol?						
	Yes	No	Unknown	Not assess	ed					
	situations due to e "CDC does not hav	evidence of better compliar re a recommended alternat	nce compared to soap and water."	·	iled, an alcohol-based hand rub is preferred over soap and water in most clinical					
<del>1</del> 7.	Does the facility ha	ave alcohol-based han	d sanitizer inside of each re	sident room?						
	Yes	No	Unknown	Not assess	ed					
	If <u>YES</u> ,	f <u>YES,</u> <b>17a.</b> Where in the room is the alcohol-based hand sanitizer located (please select all that apply)?								
				•	11.7					
	By the o			-	ify:					
		nead of each bed		known						
	In the b	oathroom	Not	assessed						
	If <u>NO</u> ,									
	<b>47b.</b> Why doesn't	the facility have alco	hol-based hand sanitizer in	each room (pl	ease select all that apply)?					
	They ha	eve been told they can	't have it in resident rooms.		Other, please specify:					
	They di	dn't know they should	I put it in resident rooms.		Unknown					
	They ca	n't afford it.			Not assessed					
	They ca	They can't acquire it due to current shortage.								
	acquiring a variety	y of illnesses including COV	ÍD-19.	,	y during and following care activities places residents and HCP at high risk of					
		ABHS access may be increased by adding wall mounted dispensers at the entrance to each room and inside all the resident rooms or by providing HCP with individual pocket-sized containers of ABHS that they can keep with them.								
18.	Does the facility ha	ave alcohol-based han	d sanitizer in hallways cont	aining residen	t rooms?					
	Yes, outside ea	ach resident room			No					
	Yes, in multipl	e locations in the hall	way but not outside each ro	oom	Unknown					
	Other, please s	specify:	·		Not assessed					
		hand sanitizer immediately y of illnesses including COV		m and immediatel	y during and following care activities places residents and HCP at high risk of					
		be increased by adding wal f ABHS that they can keep		ance to each room	and inside all the resident rooms or by providing HCP with individual pocket-					

	Where else does the facility have alcohol-based har	d sanitizer located (please select all that apply)?
	Facility entrances	Dining rooms
	Temperature/symptom screening stations	Using pocket sized dispensers
	Nursing stations	Other, please specify:
	Nursing carts	Unknown
	Breakrooms	Not assessed
	Near HCP clocking in/clocking out stations	
	It is important to make sure that hand hygiene is perform Placing wall mounted dispensers within the workflow of p Clean Hands Count website, along with the current guidan For facilities using individual pocket-sized dispensers:	ed at the appropriate times before and after touching a resident, between residents and frequently during care. Dersonnel can help them do hand hygiene at the right times. Resources to improve hand hygiene are located on the located and frequently asked questions from CDC.
	Individual pocket-sized dispensers may be an alternative t available on the Clean Hands Count promotional material be supervised. Consider conducting brief and regular audi	o wall mounted dispensers. Instructions for appropriate use of individual pocket-sized dispensers for personnel are swebsite. These dispensers must remain with the healthcare personnel and resident access to these dispensers should to make sure healthcare personnel keep their pocket-sized dispensers with them.
	Sources: https://www.cdc.gov/patientsafety/features/clean-ha	ands count html
	https://www.cdc.gov/patientsarety/reatures/clean-na- https://www.cdc.gov/coronavirus/2019-ncov/hcp/har	
	30,000,000,000,000	
50	Where are sinks located for HCP handwashing before	re and after resident care (please select all that apply)?
50.	In the hallways with resident rooms	Other, please specify:
	At nurses' stations	Unknown
	In resident bathrooms	Not assessed
	In resident rooms, not in the bathroom	
	readily accessible in all areas where resident care is being	that can be used to teach frontline long-term care personnel about the importance of hand hygiene.
	Notes	

# **Section 4:** Environmental Services

51.	Can a	a facility representa	tive explain the	meaning of a disinfect	ant contact time	?		
	Υ	⁄es	No	Unknown	Not ass	essed		
52.	Does	the facility represe	ntative know the	e facility's disinfectant	product(s) conta	act time?		
	Υ	/es	No	Unknown	Not ass	essed		
	All EPA-registered, hospital-grade disinfectants list a contact time in the directions. A contact time is how long a surface should remain wet to ensure the product is effect Disinfectants must be used according to the label instructions. Some products have long contact times as long as 10 minutes which can be difficult to accomplish. It is imp for facilities to know that their product is appropriate (e.g., on the EPA's List N) and is being used for the entire contact time. Everyone who cleans surfaces should know he long the surfaces should stay wet for the disinfectant to work.  Source: https://www.epa.gov/sites/production/files/2020-04/documents/disinfectants-onepager.pdf							
53.	Does	the facility use disi	nfecting agents	such as liquid bleach t	hat require a pre	-cleaning step?		
		/es	No	Unknown	Not ass			
		ome disinfectant agents wo-step process.	s such as liquid blea	ch require a cleaning step p	rior to use in order t	o remove "foreign ma	terial (e.g., soil, and organic material)." This is considered a	
	p	roduct label to determin	rs personnel to clear ne if their disinfecta	and disinfect at the same to nt agent is a one or two-ste	time. Generally, one ep agent.	-step processes are ea	asier for personnel to follow. Facilities should check their	
	<u>h</u>			idelines/disinfection/clea				
	<u>h</u>	ttps://www.cdc.gov/ir	nfectioncontrol/gu	<u>idelines/environmental/i</u>	ndex.html			
54.	Do ar	ny of the facility's clo	eaning or disinfe	ecting agents require a	dditional prepar	ation prior to use	(i.e., mixing with other chemicals, diluting with water	er)?
	Υ	/es	No	Unknown	Not ass	essed		
	If <u>YES</u>	- b						
	54a.	Which agents requ	uire preparation	prior to use?				
	to	OSHA's Hazard Communi o workers. Worker trainin raining under the OSHA	ng must be provided	l if the cleaning chemicals a	d to ensure that info are hazardous. This t	rmation about these raining must be provi	hazards and associated protective measures is communicated ded BEFORE the worker begins using the cleaner. Required	
		Health and physical						
		<ul><li>Proper handling, use</li><li>Proper procedures to</li></ul>			sed, including dilution	on procedures when a	cleaning product must be diluted before use;	
		<ul> <li>Personal protective</li> </ul>	equipment required	for using the cleaning prod			espirators; and	
	S	<ul> <li>How to obtain and u</li> <li>ource: <a href="https://www.orange">https://www.orange</a></li> </ul>		on, including an explanations/OSHA3512.pdf	on of labels and SDS:	5."		
		•		-				
	54b.		<b>5</b> "I	ease select all that app	•	-: <b>c</b>	Halmann	
		EVS Supervis Individual EV		U	ther, please spe	city:	Unknown Not assessed	
	P n	reparation of cleaning ch	nemicals is an import	ant part of using disinfectan cleaning chemicals. Prepar	nts appropriately. Cor	npetency-based traini	ing with return demonstrations should be provided for all persontion ensures that the disinfectant will work as intended.	
				nmended PPE for agen				
	- 14	Yes	No No	Unkn		Not assessed		
		All EVS staff should be t ance with the expected	rained with return o	lemonstrations on which PF conducted following the tra	PE to use for prepari ining.	ng and using the facil	lity's cleaning or disinfecting agents. Audits to ensure compli-	

Daily  Less than daily  Unknown  Frequent and thorough cleaning of environmental surfaces is a core infection prevention activity. "Clean and disinfect surfaces in close proximity to the resident and frequently touched surfaces in the resident care environment on a more frequent schedule compared to other surfaces." Ensure that environmental cleaning and disinfection procedures are followed consistently and correctly.  Source: https://www.cdc.gov/hicpac/recommendations/core-practices.html  How often are high touch surfaces in common areas (e.g., nursing stations, hallway rails) cleaned and disinfected?  Daily  Less than daily  Not assessed  More than daily  Unknown  "Environmental Cleaning and Disinfection:  Develop a schedule for regular cleaning and disinfection of shared equipment, frequently touched surfaces in resident rooms and common areas;  Ensure EPA-registered, hospital-grade disinfectants are available to allow for frequent cleaning of high-touch surfaces and shared resident care equipment."  Source:  https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhealthcare-facilities.html	A common disinfectant used in nursing homes that requires additional preparation is liquid bleach which must be appropriately diluted in water prior to use. Bleach should be diluted per the label instructions. (DC also provides additional information about bleach use in healthcare facilities at the provided link.  Source: https://www.cdc.gov/coronavirus/2019-ncov/global-covid-19/make-chlorine-solution.html  54e. How long does the facility store agents that require preparation?  24 hours More than 24 hours Not assessed  Less than 24 hours Unknown  **Prepare cleaning solutions daily or as needed and replace with fresh solution frequently according to facility policies and procedures.*  Disinfectants used in buckets can become contaminated and should not be returned to storage areas after use in clinical areas. Ready-to-use disinfectants, stored in their original containers should be stored securely according to all It is Safety standards.  Source: https://www.cdc.gov/infection.control/guidelines/environmental/index.html  How often are high touch surfaces in resident rooms cleaned and disinfected?  Daily Unknown  Frequent and thorough cleaning of environmental surfaces is a core infection prevention activity. "Clean and disinfect surfaces in dose proximity to the resident are environment on a more frequent schedule compared to other surfaces." Ensure that environmental cleaning and disinfection procedures are followed consistently and consistently	-	54a.	Are	each of the agents p	repared according to	the product label?		
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<ul> <li>Develop a schedule for regular cleaning and disinfection of shared equipment, frequently touched surfaces in resident rooms and common areas;</li> <li>Ensure EPA-registered, hospital-grade disinfectants are available to allow for frequent cleaning of high-touch surfaces and shared resident care equipment."</li> <li>Source:         <ul> <li>https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhealthcare-facilities%2Fprevent-spread-in-long-term-care-facilities.html</li> </ul> </li> <li>How often are shared, non-disposable equipment cleaned and disinfected?         <ul> <li>After each resident</li> <li>Unknown</li> <li>Other, please specify:</li> <li>Not assessed</li> </ul> </li> <li>"Clean and reprocess (disinfect or sterilize) reusable medical equipment (e.g., blood glucose meters and other point-of-care devices, blood pressure cuffs, oximeter probes, surgical instruments, endoscopes) prior to use on another resident and when soiled.</li></ul>	<ul> <li>Develop a schedule for regular cleaning and disinfection of shared equipment, frequently touched surfaces in resident rooms and common areas;</li> <li>Ensure EPA-registered, hospital-grade disinfectants are available to allow for frequent cleaning of high-touch surfaces and shared resident care equipment."</li> <li>Source:         <ul> <li>https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhealthcare-facilities%2Fprevent-spread-in-long-term-care-facilities.html</li> </ul> </li> <li>How often are shared, non-disposable equipment cleaned and disinfected?         <ul> <li>After each resident</li> <li>Unknown</li> <li>Other, please specify:</li> <li>Not assessed</li> </ul> </li> <li>"Clean and reprocess (disinfect or sterilize) reusable medical equipment (e.g., blood glucose meters and other point-of-care devices, blood pressure cuffs, oximeter probes, surgical instruments, endoscopes) prior to use on another resident and when soiled.</li></ul>				·				
https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhealthcare-facilities%2Fprevent-spread-in-long-term-care-facilities.html  7. How often are shared, non-disposable equipment cleaned and disinfected?  After each resident	https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhealthcare-facilities%2Fprevent-spread-in-long-term-care-facilities.html  7. How often are shared, non-disposable equipment cleaned and disinfected?  After each resident			• De	velop a schedule for regu	lar cleaning and disinfecti			
After each resident  Other, please specify:  Not assessed  "Clean and reprocess (disinfect or sterilize) reusable medical equipment (e.g., blood glucose meters and other point-of-care devices, blood pressure cuffs, oximeter probes, surgical instruments, endoscopes) prior to use on another resident and when soiled.  a. Consult and adhere to manufacturers' instructions for reprocessing."	After each resident  Other, please specify:  Not assessed  "Clean and reprocess (disinfect or sterilize) reusable medical equipment (e.g., blood glucose meters and other point-of-care devices, blood pressure cuffs, oximeter probes, surgical instruments, endoscopes) prior to use on another resident and when soiled.  a. Consult and adhere to manufacturers' instructions for reprocessing."		ht	tps://	www.cdc.gov/coronavi	rus/2019-ncov/hcp/long 2Fprevent-spread-in-lo	y-term-care.html?CDC_AA ng-term-care-facilities.htm	<u>refVal=https%3A%2F nl</u>	F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-
Other, please specify: Not assessed  "Clean and reprocess (disinfect or sterilize) reusable medical equipment (e.g., blood glucose meters and other point-of-care devices, blood pressure cuffs, oximeter probes, surgical instruments, endoscopes) prior to use on another resident and when soiled.  a. Consult and adhere to manufacturers' instructions for reprocessing."	Other, please specify: Not assessed  "Clean and reprocess (disinfect or sterilize) reusable medical equipment (e.g., blood glucose meters and other point-of-care devices, blood pressure cuffs, oximeter probes, surgical instruments, endoscopes) prior to use on another resident and when soiled.  a. Consult and adhere to manufacturers' instructions for reprocessing."	<b>'.</b>	How	often	are shared, non-disp	posable equipment cl	leaned and disinfected?		
"Clean and reprocess (disinfect or sterilize) reusable medical equipment (e.g., blood glucose meters and other point-of-care devices, blood pressure cuffs, oximeter probes, surgical instruments, endoscopes) prior to use on another resident and when soiled.  a. Consult and adhere to manufacturers' instructions for reprocessing."	"Clean and reprocess (disinfect or sterilize) reusable medical equipment (e.g., blood glucose meters and other point-of-care devices, blood pressure cuffs, oximeter probes, surgical instruments, endoscopes) prior to use on another resident and when soiled.  a. Consult and adhere to manufacturers' instructions for reprocessing."		Α	fter e	each resident			Unknown	
surgical instruments, endoscopes) prior to use on another resident and when soiled. a. Consult and adhere to manufacturers' instructions for reprocessing."	surgical instruments, endoscopes) prior to use on another resident and when soiled. a. Consult and adhere to manufacturers' instructions for reprocessing."		0	ther,	please specify:			Not assessed	I
· · ·	· · ·		"C SU	lean a Irgical	and reprocess (disinfect or instruments, endoscopes	r sterilize) reusable medica s) prior to use on another i	al equipment (e.g., blood glu resident and when soiled.	cose meters and other p	point-of-care devices, blood pressure cuffs, oximeter probes,
Notes									
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Notes Control of the									
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Notes									
Notes									

# **Section 5.** General Infection Prevention and Control (IPC) Policies

58.	Does the facility have at l Yes	east one individual wit No	h training in infection Unknown	n control who pro Not assessed	ovides on-site management of the	e IPC program?
	Source: https://www.cd		cov/hcp/long-term-care	html?CDC AA ref	management of the IPC program." Val=https%3A%2F%2Fwww.cdc.gov	%2Fcoronavirus%2F2019-
	If <u>YES</u> ,					
	<b>58a.</b> What type of IPC to	,	•	• • •	•	
	•	lome Infection Preventi	onist Training Course		Other, please specify:	
	Corporate train	ning program			Unknown	
	State or local h	nealth department led	trainings		Not assessed	
	Certification in	n Infection Control (CIC)				
	report, investigate, and co orient individuals to the Ir <b>Sources:</b> https://www.train.org/c	ontrol infections and communfection Preventionist role in a control of the contro	nicable disease for reside nursing homes." 14	nts and healthcare p	edge base to create and support an "IPC ersonnel. CDC has created an online train enInfo/Downloads/QSO19-10-NH.pdf	ing course that can be used to
	<b>58b.</b> Besides IPC, what	other current iob duties	does this individual	have (please sel	ect all that apply)?	
	Director of nu	•			Other, please specify:	
	Assistant direc	•			No additional duties	
	Direct resident	,			Unknown	
	Wound care				Not assessed	
	dialysis services. Smaller fa	acilities should consider staf	fing the IPC program base cov/hcp/long-term-care	ed on the resident po .html?CDC AA ref	nt have more than 100 residents or that pupulation and facility service needs identival=https%3A%2F%2Fwww.cdc.gov	fied in the facility risk assessment."
59	Approximately what perc	entage of HCP receive t	he annual influenza	vaccine each vea	r7	
<i>JJ</i> .	, ,	5		•		Neterment
	Greater than 90%	Between 50-	·90% L6	ess than 50%	Unknown	Not assessed
		ccination coverage (97.7%) v			here vaccination was required."	

	Yes N	o Unk	known	Not assessed		
	worksite at no cost for >1 day	(83.2%) than among those wition on-site at no cost but activ	ith vaccination availab ely promoted vaccinat	ble for 1 day only (75.6%) or a tion through other mechanisr	ho worked in locations where vacci mong those who worked in locatio ns (75.6%)."	nation was available at the ns where their employer did
<i>c</i> 1	Annuarim ataly what naveant	ann af facility, racidants r	a caiva tha annual	influence vecine each .	-an/	
bI.	Approximately what percent	,		•		Neterment
	Greater than 90%	Between 50-90%	Less	than 50%	Unknown	Not assessed
	influenza and pneumococcal v	ers for Medicare and Medicaid vaccines and to document the r s vaccination, or the vaccine is r	results. According to re	equirements, each resident is	ating in Medicare and Medicaid pro o be vaccinated unless contraindica	grams to offer all residents sted medically, the resident
	of October. Informed consent i cination by the end of October	is required to implement a star r is recommended, influenza va	nding order for vaccina accine administered in	ation, but this does not necess December or later, even if inf	tember, and influenza vaccination arily mean a signed consent must l luenza activity has already begun, cur in certain communities until Fe	oe present. Although vac- s likely to be beneficial in the
	educational materials should l				the facility, the benefits of vaccina lent as soon as possible after admis	
	Sources: https://www.cdc.gov/flu/pro	ofessionals/infectioncontrol	/ltc-facilitv-quidance	e.htm		
	https://www.cdc.gov/corona					
	Votes					
62.	ls the facility actively screeni	ng everyone entering the	e building for sign	s and symptoms of COVI	D-19?	
62.	•	ing everyone entering the			D-19?	
62.	Yes Normal Norm	O Unk	nown vith COVID-19, or know	Not assessed wn exposure to someone with	D-19? COVID-19. Restrict anyone with fe	rer, symptoms, or known
62.	Yes Now "Screen visitors for fever (T≥1) exposure from entering the far "Screen all HCP at the beginning Sources:  https://www.cdc.gov/corona	O Unk  00.0F), symptoms consistent w cility."  ng of their shift for fever and sy avirus/2019-ncov/hcp/long-t	vith COVID-19, or known ymptoms of COVID-19 term-care.html?CDC	Not assessed  wn exposure to someone with  "  AA refVal=https%3A%2F		· ·
62.	Yes Now "Screen visitors for fever (T≥1) exposure from entering the far "Screen all HCP at the beginning Sources:  https://www.cdc.gov/coronancov%2Fhealthcare-facilities	O Unk OO.OF), symptoms consistent w cility." ng of their shift for fever and sy	vith COVID-19, or known ymptoms of COVID-19 term-care.html?CDC g-term-care-facilitie	Not assessed  wn exposure to someone with  "  AA refVal=https%3A%2F s.html	COVID-19. Restrict anyone with fe	· ·
	Yes Now "Screen visitors for fever (T≥1) exposure from entering the far "Screen all HCP at the beginning Sources:  https://www.cdc.gov/coronancov%2Fhealthcare-facilitie https://www.cdc.gov/coronancov%2Fhealthcare-facilitie	O Unk  00.0F), symptoms consistent w cility."  ng of their shift for fever and sy avirus/2019-ncov/hcp/long-tes%2Fprevent-spread-in-long avirus/2019-ncov/symptoms  the the screening process:	vith COVID-19, or known ymptoms of COVID-19 term-care.html?CDC g-term-care-facilities s-testing/symptoms.l	Not assessed  wn exposure to someone with  "  AA refVal=https%3A%2F s.html	COVID-19. Restrict anyone with fe	· ·
	Yes Now "Screen visitors for fever (T≥1) exposure from entering the far "Screen all HCP at the beginning Sources:  https://www.cdc.gov/corong.ncov%2Fhealthcare-facilitie.https://www.cdc.gov/corong.	O Unk  00.0F), symptoms consistent w cility."  ng of their shift for fever and sy avirus/2019-ncov/hcp/long-tes%2Fprevent-spread-in-long avirus/2019-ncov/symptoms  the the screening process:	vith COVID-19, or known ymptoms of COVID-19 term-care.html?CDC g-term-care-facilities s-testing/symptoms.l	Not assessed  wn exposure to someone with  "  AA refVal=https%3A%2F s.html  html	COVID-19. Restrict anyone with fe	· ·
	Yes Now "Screen visitors for fever (T≥1) exposure from entering the far "Screen all HCP at the beginning Sources:  https://www.cdc.gov/coronancov%2Fhealthcare-facilitie https://www.cdc.gov/coronancov%2Fhealthcare-facilitie	O Unk  00.0F), symptoms consistent w cility."  ng of their shift for fever and sy avirus/2019-ncov/hcp/long-tes%2Fprevent-spread-in-long avirus/2019-ncov/symptoms  the the screening process:	vith COVID-19, or known ymptoms of COVID-19 term-care.html?CDC g-term-care-facilities s-testing/symptoms.l	Not assessed  wn exposure to someone with  "  AA refVal=https%3A%2F s.html	COVID-19. Restrict anyone with fe	· ·

62b.	Temperatures taken o	f persons at entry
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Yes No Unknown Not assessed

"Actively take their temperature and document absence of symptoms consistent with COVID-19."

"Obtaining reliable temperature readings is affected by multiple factors, including:

- The ambient environment in which the temperature is measured: If the environment is extremely hot or cold, body temperature readings may be affected, regardless of the temperature-taking device that is used.
- Proper calibration of the thermometers per manufacturer standards: Improper calibration can lead to incorrect temperature readings.
- Proper usage and reading of the thermometers: Non-contact infrared thermometers frequently used for health screening must be held at an established distance from the
  temporal artery in the forehead to take the temperature correctly. Holding the device too far from or too close to the temporal artery affects the reading."

#### Sources:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Finfection-control%2Fcontrol-recommendations.html

https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhealthcare-facilities%2Fprevent-spread-in-long-term-care-facilities.html

### 62c. Fever defined as 100.0 degrees F or higher

Yes No Unknown Not assessed

"Fever is either measured temperature ≥100.0°F or subjective fever."

Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Finfection-control%2Fcontrol-recommendations.html

### **62d.** List type of thermometer used (please select all that apply):

No touch Other, please specify:

Oral Unknown
Ear/Tympanic Not assessed

CDC's Interim Infection Prevention and Control Recommendations for Healthcare Personnel does not recommend one particular type of thermometer for the screening process. If oral or ear/tympanic thermometers are utilized, new probe covers should be used for each person, and the device should be cleaned and disinfected after each use per the manufacturer's recommendations. If no recommendations can be found, CDC disinfection guidelines recommend the use of ethyl or isopropyl alcohol (70-90%). Although a no touch thermometer should not contact the individual being screened, it should still be cleaned and disinfected on a regular basis to include if visibly soiled, if it makes contact with the individual being screened, and at least at the beginning and end of each screening shift.

Source: https://www.cdc.gov/infectioncontrol/pdf/quidelines/disinfection-guidelines-H.pdf

**62e.** The facility ensures all persons entering the building are practicing source control with the use of facemasks or cloth face coverings.

Yes No Unknown Not assessed

"Because of the potential for asymptomatic and pre-symptomatic transmission, source control measures are recommended for everyone in a healthcare facility, even if they do not have symptoms of COVID-19."

### Sources

https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Finfection-control%2Fcontrol-recommendations.html

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

62f.	List which screen	ing questions are asked	d (please select all that apply):	:						
	Chills		Runny nose	1						
	New or worse	ening cough	GI sympton	ns such as nausea, vomiting, diarrhea						
	Shortness of	breath	If self-quara	antine has been advised due to						
	Muscle aches	j	·	o someone with SARS-CoV-2 infection						
	New onset lo	ss of taste or smell	Other, pleas	se specify:						
	Fatigue		Unknown							
	Headache		Not assesse	rd						
	Sore throat									
11 S h h g	• Fever or chills • Cough • Shortness of breath • Fatigue • Muscle or body ach • Headache • New loss of taste or • Sore throat • Congestion or runny • Nausea or vomiting • Diarrhea nis list does not include ources: ttps://www.cdc.gov/cov%2Fcoronavirus%2	or difficulty breathing es smell y nose all possible symptoms. CDC coronavirus/2019-ncov/syr coronavirus/2019-ncov/hc F2019-ncov%2Finfection-	will continue to update this list as w mptoms-testing/symptoms.html p/infection-control-recommendati -control%2Fcontrol-recommendati	ions.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc. ions.html						
62g.	The screening pro	ocess is the same for HC No	CP and visitors, including vendo Unknown	ors or contractors.  Not assessed						
	IES	NO	Ulikilowii	Not assessed						
"S	creen visitors for fever ( oposure from entering t	(T≥100.0F), symptoms cons he facility."	sistent with COVID-19, or known expo	osure to someone with COVID-19. Restrict anyone with fever, symptoms, or known						
		reen all HCP at the beginning of their shift for fever and symptoms of COVID-19."								
	ources: tps://www.cdc.gov/c	ps://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html								
<u>ht</u> <u>n</u>	tps://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019- ov%2Fhealthcare-facilities%2Fprevent-spread-in-long-term-care-facilities.html									
62h.	The facility can do	cess.	d manage anyone detected wi	ith symptoms or who has been advised to self-quarantine as part of						
	Yes	No	Unknown	Not assessed						
"  F	Properly manage anyon or example, ill individua	e with suspected or confirm als would not be allowed to	ned SARS-CoV-2 infection or who has enter the building, and procedures sl	had contact with someone with suspected or confirmed SARS-CoV-2 infection." hould be put in place to determine what further evaluation is needed.						
S	ource: <a href="https://www.cov%2Fcoronavirus%2">https://www.cov%2Fcoronavirus%2</a>	dc.gov/coronavirus/2019- F2019-ncov%2Finfection	-ncov/hcp/infection-control-recom -control%2Fcontrol-recommendati	imendations.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.ions.html						

**63.** When would the facility allow HCP with **symptomatic** SARS-CoV-2 infection to return to work (please select all that apply)?

### For HCP with **mild to moderate illness** and are **not severely immunocompromised**:

- At least 10 days have passed since symptoms first appeared and
- At least 24 hours have passed since last fever without the use of fever-reducing medications and
- · Symptoms (e.g., cough, shortness of breath) have improved

### For HCP with severe to critical illness or who are severely immunocompromised:

- At least 10 days and up to 20 days have passed since symptoms first appeared and
- At least 24 hours have passed since last fever without the use of fever-reducing medications and
- Symptoms (e.g., cough, shortness of breath) have improved

Using a test-based strategy	
Other, please specify:	
Unknown	
Not assessed	

"Decisions about return to work for HCP with SARS-CoV-2 infection should be made in the context of local circumstances. In general, a symptom-based strategy should be used. A test-based strategy is no longer recommended (except as noted below) because, in the majority of cases, it results in excluding from work HCP who continue to shed detectable SARS-CoV-2 RNA but are no longer infectious.

### Symptom-based strategy for determining when Symptomatic HCP can return to work.

HCP with mild to moderate illness who are not severely immunocompromised:

- At least 10 days have passed since symptoms first appeared and
- At least 24 hours have passed since last fever without the use of fever-reducing medications and
- · Symptoms (e.g., cough, shortness of breath) have improved

HCP with severe to critical illness or who are severely immunocompromised:

- At least 10 days and up to 20 days have passed since symptoms first appeared and
- At least 24 hours have passed since last fever without the use of fever-reducing medications and
- · Symptoms (e.g., cough, shortness of breath) have improved
- Consider consultation with infection control experts

### Test-Based Strategy for Determining when Symptomatic HCP Can Return to Work.

In some instances, a test-based strategy could be considered to allow HCP to return to work earlier than if the symptom-based strategy were used. A test-based strategy could also be considered for some HCP (e.g., those who are severely immunocompromised) in consultation with local infectious diseases experts if concerns exist for the HCP being infectious for more than 20 days.

The criteria for the test-based strategy are:

HCP who are symptomatic:

- · Resolution of fever without the use of fever-reducing medications and
- · Improvement in symptoms (e.g., cough, shortness of breath), and
- Results are negative from at least two consecutive respiratory specimens collected ≥24 hours apart (total of two negative specimens) tested using an FDA-authorized molecular viral assay to detect SARS-CoV-2 RNA.

### **Definitions:**

Mild Illness: Individuals who have any of the various signs and symptoms of COVID-19 (e.g., fever, cough, sore throat, malaise, headache, muscle pain) without shortness of breath, dyspnea, or abnormal chest imaging.

**Moderate Illness:** Individuals who have evidence of lower respiratory disease by clinical assessment or imaging, and a saturation of oxygen (Sp02)  $\geq$ 94% on room air at sea level.

**Severe Illness:** Individuals who have respiratory frequency >30 breaths per minute, Sp02 <94% on room air at sea level (or, for residents with chronic hypoxemia, a decrease from baseline of >3%), ratio of arterial partial pressure of oxygen to fraction of inspired oxygen (Pa02/Fi02) <300 mmHg, or lung infiltrates >50%.

Critical Illness: Individuals who have respiratory failure, septic shock, and/or multiple organ dysfunction.

Severely Immunocompromised: Some conditions, such as being on chemotherapy for cancer, being within one year out from receiving a hematopoietic stem cell or solid organ transplant, untreated HIV infection with CD4T lymphocyte count < 200, combined primary immunodeficiency disorder, and receipt of prednisone >20mg/day for more than 14 days, may cause a higher degree of immunocompromise and require actions such as lengthening the duration of HCP work restrictions. Other factors, such as advanced age, diabetes mellitus, or end-stage renal disease, may pose a much lower degree of immunocompromise and not clearly affect decisions about duration of Transmission-Based Precautions. Ultimately, the degree of immunocompromise for HCP is determined by the treating provider, and preventive actions are tailored to each individual and situation."

### Sources

https://www.cdc.gov/coronavirus/2019-ncov/hcp/return-to-work.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhealthcare-facilities%2Fhcp-return-work.html

https://www.cdc.gov/coronavirus/2019-ncov/lab/guidelines-clinical-specimens.html

64.	When would the facility allow	v HCP with asymptomatic SARS	-CoV-2 infection to return to work	(please select all that apply)
04.	when would the facility allov	V ACT WILL <b>ASVIIIDLOMALIC</b> SAKS	-COV-2 IIIIeCtion to return to work	i Diease seiect all tilat a

HCP who are **not severely immunocompromised** and were **asymptomatic** throughout their infection may return to work when at least 10 days have passed since the date of their first positive viral diagnostic test.

HCP who are **severely immunocompromised** but who were **asymptomatic** throughout their infection may return to work when at least 10 days and up to 20 days have passed since the date of their first positive viral diagnostic test.

Using a test-based strategy	
Other, please specify:	
Unknown	
Not accessed	

"Decisions about return to work for HCP with SARS-CoV-2 infection should be made in the context of local circumstances. In general, a test-based strategy is no longer recommended, because, in the majority of cases, it results in excluding from work HCP who continue to shed detectable SARS-CoV-2 RNA but are no longer infectious.

HCP who are **not severely immunocompromised** and were **asymptomatic** throughout their infection may return to work when at least 10 days have passed since the date of their first positive viral diagnostic test.

HCP who are **severely immunocompromised** but who were **asymptomatic** throughout their infection may return to work when at least 10 days and up to 20 days have passed since the date of their first positive viral diagnostic test.

The criteria for the test-based strategy are:

HCP who are asymptomatic:

Results are negative from at least two consecutive respiratory specimens collected ≥24 hours apart (total of two negative specimens) tested using an FDA-authorized molecular viral assay to detect SARS-CoV-2 RNA.

### **Definition:**

Severely Immunocompromised: Some conditions, such as being on chemotherapy for cancer, being within one year out from receiving a hematopoietic stem cell or solid organ transplant, untreated HIV infection with CD4T lymphocyte count < 200, combined primary immunodeficiency disorder, and receipt of prednisone >20mg/day for more than 14 days, may cause a higher degree of immunocompromise and require actions such as lengthening the duration of HCP work restrictions. Other factors, such as advanced age, diabetes mellitus, or end-stage renal disease, may pose a much lower degree of immunocompromise and not clearly affect decisions about duration of Transmission-Based Precautions. Ultimately, the degree of immunocompromise for HCP is determined by the treating provider, and preventive actions are tailored to each individual and situation."

#### Sources

https://www.cdc.gov/coronavirus/2019-ncov/hcp/return-to-work.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhealthcare-facilities%2Fhcp-return-work.html

https://www.cdc.gov/coronavirus/2019-ncov/lab/guidelines-clinical-specimens.html

Notes		

65a.	Hand hygiene with alcohol-based hand sanitizer				
	Yes	No	Unknown	Not assessed	
65b.	. Hand hygiene with soap and water				
	Yes	No	Unknown	Not assessed	
65c.	Selecting the correct PPE for the anticipated task (e.g., using all recommended PPE for the care of residents with SARS-Cov-2 infection)				
	Yes	No	Unknown	Not assessed	
65d.	. Donning and doffing PPE				
	Yes	No	Unknown	Not assessed	
65e.	• Use of cleaning and disinfection products for resident rooms for all HCP with cleaning responsibility such as EVS, nursing aides, etc.				
	Yes	No	Unknown	Not assessed	
65f.	Use of cleaning and disinfection products for resident equipment for all HCP with cleaning responsibility such as EVS, nursing aides, etc. (e.g., vital signs equipment)				
	Yes	No	Unknown	Not assessed	

**65.** Have all HCP recently demonstrated competency in:

A competency assessment (i.e., a return demonstration) is defined as a process of ensuring that HCP demonstrate the minimum knowledge and skill needed to safely perform a task according to facility standards and policies. This maybe done through direct observations by trained observers of personnel performing a simulated or an actual procedure.

At a minimum all HCP to include groups such as contractors, vendors, environmental service staff (i.e., housekeeping) should be asked to demonstrate competency in several IPC practices at hire and annually. In addition, considering the current pandemic, all facilities should have conducted at least one additional competency assessment for all HCP.

Hand hygiene competency demonstrations should include how to use both soap and water and alcohol-based hand sanitizer, but in addition, HCP should be able to differentiate when to use each and when they should perform hand hygiene. An example hand hygiene competency form can found here: <a href="https://spice.unc.edu/wp-content/uploads/2017/03/Hand-Hygiene-Competency-SPICE.pdf">https://spice.unc.edu/wp-content/uploads/2017/03/Hand-Hygiene-Competency-SPICE.pdf</a>

Considering PPE shortages and the possible need for contingency and crisis PPE use measure, the routine demonstration of knowledge regrading PPE selection for the anticipated task and the expected donning and doffing techniques is needed. All HCP require reeducation and competency demonstrations anytime there are changes in the type of PPE device or the way current PPE devices are being used (e.g., the reuse of respirators). In addition, as PPE availability returns to normal, healthcare facilities should promptly resume standard practices.

An example PPE competency form can be found here: https://spice.unc.edu/wp-content/uploads/2017/03/PPE-Competency-SPICE.pdf

Remember this form may require modification depending upon current PPE optimization strategies (e.g., a facemask may not be disposed of after exiting room and instead worn in an extended manner).

All HCP with cleaning and disinfection responsibilities should demonstrate competency in using the facility's products for cleaning high touch surfaces both in and outside of resident rooms and of non-disposable equipment. These HCP should understand concepts such as product preparation steps (e.g., the need for product dilution), contact time, and what product is needed for the anticipated task. HCP should also understand how often these surfaces and equipment should be cleaned and who is responsible for the cleaning and disinfection of each item (e.g., nursing staff clean and disinfect their medicine carts but EVS cleans the countertops in the nursing station).

66.	<b>6.</b> Does the facility audit (i.e., observe and document) HCP compliance with the following IPC practices?								
	66a.	Hand Hygiene	No	Unknown	Not accord				
		Yes	No	UNKNOWN	Not assessed				
	66b.	Selection of the correct P	PE for the anticipated	task (e.g., using all re	commended PPE for the care of residents with SARS-CoV-2 infection)				
		Yes	No	Unknown	Not assessed				
	66c	PPE donning and doffing							
	000.	Yes	No	Unknown	Not assessed				
	66d.	Cleaning and disinfection			N .				
		Yes	No	Unknown	Not assessed				
	66e.	Cleaning and disinfection	of resident equipmen	t (e.g., vital signs equ	ipment)				
		Yes	No	Unknown	Not assessed				
	٨.,	diting is defined as monitoring (	tunically by direct observat	tion) and documenting UC	Dadhavanca ta facility policies				
	The	e auditing of hand hygiene pract	tices and PPE use typically o	occurs via the direct obser	vation of healthcare personnel practices to ensure adherence to expected technique				
	kn	owledge to determine adherence	e to hand hygiene practice:	s and PPE use. These obser	the "secret shopper" method where healthcare personnel are observed without their vations are then recorded, summarized with the calculation of adherence rates, and https://www.cdc.gov/infectioncontrol/pdf/strive/HH102-508.pdf)				
	Mu sui	ultiple options ( <a href="https://www.cd">https://www.cd</a> rfaces and resident care equipments	lc.gov/hai/toolkits/apper ent. Auditing may occur tho	ndices-evaluating-enviro ough the direct observatio	n-cleaning.html) exist for auditing the cleaning and disinfection of environmental not housekeeping performing the cleaning/disinfection process. Additionally, other				
		ols such as the use of fluorescent aluate the cleaning process.	t markers (most clear laund	lry detergent with optical l	orightening agents will fluoresce under a black light) can be an inexpensive way to				
67.	How is	s social distancing being e	nforced among HCP (p	lease select all that a	pply)?				
	Ві	reaks are scheduled		Unkno	own				
		eating in breakrooms or mo mited to allow for social di		Not as	ssessed				
	A	udits of breakrooms to ens	ure compliance						
	01	ther, please specify:							
	"Re	emind HCP to practice social dista	ancing and wear a facemas	k (for source control) whe	n in break rooms or common areas."				
		"Maintain physical distance as much as possible:							
		<ul> <li>Use video conferencing and increase workstation spacing.</li> <li>Reduce the number of individuals allowed in common areas such as breakrooms and on elevators."</li> </ul>							
	Rou	utine auditing of social distancin	g practices in breakrooms,	nursing stations, smoking	areas can help ensure HCP are adhering to facility policies.				
		urces: :ps://www.cdc.gov/coronaviru	ıs/2019-ncov/hcp/long-te	erm-care.html					
		ps://www.cdc.gov/coronaviru							
ı	Votes	;							

Yes No Unknown Not assessed  16 YES,  69a. Are residents requiring Transmission-Based Precautions (e.g., currently isolated for suspected or confirmed SARS-CoV-2 infection) excluded from communal dining?  Yes No Unknown Not assessed  69b. Are quarantined residents (e.g., new admissions, SARS-CoV-2 exposed residents) excluded from communal dining?  Yes No Unknown Not assessed  69c. Is social distancing maintained while dining?  Yes No Unknown Not assessed  "Considerations when restrictions are being relaxed include:  Allowing communal dining and group activities for residents without COVID-19, including those who have fully recovered while maintaining social distancing, source control measures, and limiting the numbers of residents who participate."  Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?COC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-	68b. Is there a limit on how many visitors are allowed for each resident at one time? Yes No Unknown Not assessed  68c. Is social distancing maintained between all visitors and residents? Yes No Unknown Not assessed  68d. Is the visit location restricted to a designated location (e.g., resident room, outside)? Yes No Unknown Not assessed  68d. Is the visit location restricted to a designated location (e.g., resident room, outside)? Yes No Unknown Not assessed  68e. Are visitors asked to inform the facility if they develop fever or symptoms consistent with COVID-19 within 14 days of visiting the facility? Yes No Unknown Not assessed  68e. Are visitors asked to inform the facility if they develop fever or symptoms consistent with COVID-19 within 14 days of visiting the facility? Yes No Unknown Not assessed  68e. Are visitors only during select hours and limit the number of visitors per resident (e.g., no more than 2 visitors at one time). Schedule visitation in advance to enable continued social distancing. Restrict visitation to the resident's room or another designated location at the facility (e.g., outside). Ask visitors to inform the facility if they develop fever or symptoms consistent with COVID-19 within 14 days of visiting the facility."  Source: https://www.cdc.gov/cononavirus/2019-ncov/hcp/long-term-care html?COC. AA. refVal=https%3A%2F%2Fwww.cdc.gov%2Foronavirus%2F2019-ncov/hcp/long-term-care-facilities.html  Is communal dining allowed beyond those requiring feeding assistance? Yes No Unknown Not assessed  69b. Are quarantined residents (e.g., new admissions, SARS-CoV-2 exposed residents) excluded from communal dining? Yes No Unknown Not assessed  69c. Is social distancing maintained while dining? Yes No Unknown Not assessed		es	No	Unknown	Not assessed
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"Considerations when restrictions are being relaxed include:  Allowing communal dining and group activities for residents without COVID-19, including those who have fully recovered while maintaining social distancing, source control measures, and limiting the numbers of residents who participate."  Source: <a href="https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC">https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC</a> AA refVal=https://www.cdc.gov/2Fcoronavirus/2F2019-	"Considerations when restrictions are being relaxed include:  Allowing communal dining and group activities for residents without COVID-19, including those who have fully recovered while maintaining social distancing, source control measures, and limiting the numbers of residents who participate."  Source: <a href="https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC">https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC</a> AA refVal=https://www.cdc.gov%2Fcoronavirus%2F2019-	Scond As Sond Is com You If <u>YES</u> , <b>69a.</b>	chedule visitation in adverstrict visitation to the restrict visitation visitation to the restrict visitation visitation to the restrict visitation visit	vance to enable continued s resident's room or another d racility if they develop feve cdc.gov/coronavirus/2019- cilities%2Fprevent-spread wed beyond those requiring Transmission-Base lining?  No residents (e.g., new adu	ocial distancing. lesignated location at the facili r or symptoms consistent with -ncov/hcp/long-term-care.hi l-in-long-term-care-facilities uiring feeding assistance Unknown  sed Precautions (e.g., cur Unknown  missions, SARS-CoV-2 exp	ty (e.g., outside).  COVID-19 within 14 days of visiting the facility."  tml?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019- i.html  ?  Not assessed  rently isolated for suspected or confirmed SARS-CoV-2 infection) excluded  Not assessed  oosed residents) excluded from communal dining?
Allowing communal dining and group activities for residents without COVID-19, including those who have fully recovered while maintaining social distancing, source control measures, and limiting the numbers of residents who participate."  Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC_AA_refVal=https://www.cdc.gov%2Fcoronavirus%2F2019-	Allowing communal dining and group activities for residents without COVID-19, including those who have fully recovered while maintaining social distancing, source control measures, and limiting the numbers of residents who participate."  Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC_AA_refVal=https://www.cdc.gov%2Fcoronavirus%2F2019-	Score Re As Score Re As Score Re As Score Re As Score Re	chedule visitation in advertict visitation to the restrict visitation visit	vance to enable continued s resident's room or another d facility if they develop feve cdc.gov/coronavirus/2019- cilities%2Fprevent-spread wed beyond those requ No  uiring Transmission-Bas lining?  No residents (e.g., new adr	ocial distancing. lesignated location at the facili r or symptoms consistent with -ncov/hcp/long-term-care.ht l-in-long-term-care-facilities uiring feeding assistance Unknown seed Precautions (e.g., cur Unknown missions, SARS-CoV-2 exp Unknown	ty (e.g., outside).  COVID-19 within 14 days of visiting the facility."  tml?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019- i.html  ?  Not assessed  rently isolated for suspected or confirmed SARS-CoV-2 infection) excluded  Not assessed  oosed residents) excluded from communal dining?
	ncov702rHealthCare-1aChthes702rprevent-spread-III-long-term-Care-1aChthes.html	Score Re As Score Re As Score Re As Score Re As Score Re Re As Score Re	chedule visitation in advertict visitation to the risk visitors to inform the purce: https://www.ccov%2Fhealthcare-factors.  Are residents required from communal divided Yes  Are quarantined rights social distancing allocations.	vance to enable continued s resident's room or another d residents/coronavirus/2019- cilities%2Fprevent-spread wed beyond those requivo No uiring Transmission-Base lining?  No residents (e.g., new adu No g maintained while dir	ocial distancing. lesignated location at the facility or or symptoms consistent with encov/hcp/long-term-care.ht l-in-long-term-care-facilities uiring feeding assistance Unknown sed Precautions (e.g., cur Unknown missions, SARS-CoV-2 exp Unknown hing?	ty (e.g., outside).  COVID-19 within 14 days of visiting the facility."  tml?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019- i.html  ?  Not assessed  rently isolated for suspected or confirmed SARS-CoV-2 infection) excluded  Not assessed  oosed residents) excluded from communal dining?  Not assessed
Notes		Scc Re As Scond	chedule visitation in advertict visitation to the restrict visitation visita	vance to enable continued s resident's room or another d facility if they develop feve cdc.gov/coronavirus/2019- cilities%2Fprevent-spread wed beyond those requiring Transmission-Base lining?  No residents (e.g., new adra No g maintained while dir No strictions are being relaxed if the numbers of residents whe cdc.gov/coronavirus/2019-	ocial distancing. lesignated location at the facility or symptoms consistent with encov/hcp/long-term-care.ht l-in-long-term-care-facilities uiring feeding assistance Unknown sed Precautions (e.g., cur Unknown missions, SARS-CoV-2 exp Unknown ning? Unknown nclude: esidents without COVID-19, incopy/hcp/long-term-care.ht	ty (e.g., outside).  COVID-19 within 14 days of visiting the facility."  tml?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019- i.html  ?  Not assessed  rently isolated for suspected or confirmed SARS-CoV-2 infection) excluded  Not assessed  posed residents) excluded from communal dining?  Not assessed  Not assessed  cluding those who have fully recovered while maintaining social distancing, source control  tml?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-

70.	Are n	on-essential pers	onnel (e.g., barbers)	) allowed entry to the facilit	y?	
	Υ	'es	No	Unknown	Not assessed	
	If <u>YES</u>	,				
	70a.	Are they require	ed to wear masks wh	•		
		Yes	No	Unknown	Not assessed	
	"B	ecause of the potent ot have symptoms of	ial for asymptomatic and COVID-19."	d pre-symptomatic transmission, s	source control measures are recommended for everyone in a healthcare facility, even if they do	
	Sc ge	ource: https://www ov%2Fcoronavirus%	ocdc.gov/coronavirus/2 52F2019-ncov%2Finfec	2019-ncov/hcp/infection-control tion-control%2Fcontrol-recomn	l-recommendations.html?CDC AA refVal=https%3A%2F%2Fwww.cdc. nendations.html	
	70b.				and hygiene, at least annually?	
		Yes	No	Unknown	Not assessed	
	70c.	•	re they required to d		PPE donning and doffing, at least annually?	
		Yes		Unknown		
		No		Not assessed		
		They are no	ot required to use PP	E		
	in co	cluding body substa ontaminated air."	nces (e.g., blood, tissue, a	and specific body fluids); contamir	ho have the potential for direct or indirect exposure to residents or infectious materials, nated medical supplies, devices, and equipment; contaminated environmental surfaces; or	
			•	cy with standard IPC practices tha		
	te	reinforce adnerence tency with putting on	o standard IPC measures and removing PPE and n	s including nand nyglene and selection in the selection i	ction and correct use of personal protective equipment (PPE). Have HCP demonstrate compe- ieir resident care activities."	
	Sc	ource: https://www	v.cdc.gov/coronavirus/2	2019-ncov/hcp/long-term-care.l	html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-	
	<u>n</u>	cov%2Fnealtncare-	racilities%2Fprevent-s	pread-in-long-term-care-faciliti	<u>es.ntmi</u>	
	Mata					
	Note	5				

# Section 6. Resident-related Infection Prevention and Control Policies

https://www.cdc.gov/coronavirus/2019-ncov/hcp/guidance-risk-assesment-hcp.html

 $\underline{https://www.infectioncontrolct.org/uploads/2/6/2/4/26245608/nh-hac\_mcgreercriteriar evcomp\_2012.pdf$ 

71.	When are residents encouraged to wear a cloth face	covering or facemask	k (please select all that apply)?	
	When they leave their room	Other, please spe	ecify:	
	When HCP enter their room	Unknown		
	When visitors enter their room	Not assessed		
	not be placed on anyone who has trouble breathing, or an	yone who is unconscious, i	ey leave their room, including for procedures outside the facility. Cloth face coverings shou incapacitated, or otherwise unable to remove the mask without assistance." it back on when around others (e.g., when visitors enter their room) or leaving their room	
	Sources: https://www.cdc.gov/coronavirus/2019-ncov/hcp/lon- ncov%2Fhealthcare-facilities%2Fprevent-spread-in-lo	g-term-care.html?CDC A ong-term-care-facilities.h	AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019- html	
	https://www.cdc.gov/coronavirus/2019-ncov/hcp/infegov%2Fcoronavirus%2F2019-ncov%2Finfection-contr	ection-control-recommen ol%2Fcontrol-recommen	ndations.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc. ndations.html	
72.	Ask the facility to describe how <b>asymptomatic res 72a.</b> Monitored at least daily	sidents are monitored	d for signs and symptoms of COVID-19:	
	Yes No	Unknown	Not assessed	
			NOT assessed	
	"Actively monitor all residents upon admission and at leas "If cases are occurring within a facility, consider increasing new symptoms."	•	atic residents from daily to every shift to more rapidly detect any residents with	
	Sources:		AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019- html	
	https://www.cdc.gov/coronavirus/2019-ncov/hcp/nur	sing-homes-responding.l	<u>html</u>	
	<b>72b.</b> Temperatures are measured			
	Yes No	Unknown	Not assessed	
	"Actively monitor all residents upon admission and at leas <b>Source:</b> https://www.cdc.gov/coronavirus/2019-ncov/ncov%2Fhealthcare-facilities%2Fprevent-spread-in-lo	hcp/long-term-care.htm	nl?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-	
	<b>72c.</b> The facility defines fever by (please select all	that apply):		
	Oral temperature of 100.0 degrees F or h	igher	Other, please specify:	
	Repeated oral temperature of greater th	an 99.0 degrees F	Unknown	
	Single temperature greater than 2 degre from any site	es F over baseline	Not Assessed	
	"CDC defines fever in the healthcare setting as a measured "The McGreer Criteria for Long Term Care Surveillance defir 1. A single oral temperature greater than 37.8°C (100°F) or 2. Repeated oral temperatures greater than 37.2°C (99°F) 3. A single temperature greater than 1.1°C (2°F) over base	nes fevers as: r or rectal temperatures grea		

	<b>72d.</b> The following signs and symptoms a	re assesseu (piease select all tilat apply).						
	Chills	New or worsening dizziness	Oxygen saturation					
	New or worsening	Fatigue	measured via					
	shortness of breath	Runny nose	pulse oximetry					
	New or worsening cough	Sore throat	Other, please specify:					
	Muscle aches	Headache	Unknown					
	New onset loss of taste or smell	GI symptoms such as nausea, vomiting, diarrhea	Not assessed					
	New or worsening malaise	, , , , , , , , , , , , , , , , , , ,						
	saturation via pulse oximetry. Older adults with COVID-19 may not show comm	non symptoms such as fever or respiratory sympton	ms consistent with COVID-19. Ideally, include an assessment of oxygen ms. Less common symptoms can include new or worsening malaise,					
	headache, or new dizziness, nausea, vomiting, d "People with COVID-19 have had a wide range o <b>to the virus.</b> People with these symptoms may	f symptoms reported — ranging from mild sympto	ms to severe illness. Symptoms may appear <b>2-14 days after exposure</b>					
	Fever or chills     Cough     Chartness of breath or difficulty breathing.							
	<ul><li>Shortness of breath or difficulty breathing</li><li>Fatigue</li><li>Muscle or body aches</li></ul>							
	Headache     New loss of taste or smell							
	Sore throat							
	<ul><li>Congestion or runny nose</li><li>Nausea or vomiting</li></ul>							
• Diarrhea								
	This list does not include all possible symptoms. CDC will continue to update this list as we learn more about COVID-19."							
	Sources: https://www.cdc.gov/coronavirus/2019-ncov ncov%2Fhealthcare-facilities%2Fprevent-spi https://www.cdc.gov/coronavirus/2019-ncov	read-in-long-term-care-facilities.html	tps%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-					
		<u>, , , , , , , , , , , , , , , , , , , </u>						
73.	How often are residents with suspected o	r confirmed SARS-CoV-2 infection moni	tored for signs and symptoms of severe illness?					
	Less than three times a day	More than three times	a day Not assessed					
	Three times a day	Unknown						
	"Increase monitoring of ill residents, including a identify and quickly manage serious infections."	ssessment of symptoms, vital signs, oxygen satura	tion via pulse oximetry, and respiratory exam, to at least 3 times daily to					
	Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html							
74.	Describe <b>where</b> a resident with confirmed	SARS-CoV-2 infection would be roomed (	please select all that apply):					
74.	Describe <b>where</b> a resident with confirmed In a designated area for residents with		please select all that apply):					
74.	In a designated area for residents with	confirmed SARS-CoV-2 infections	please select all that apply): ease specify where:					
74.	In a designated area for residents with Not in a designated area for residents v	confirmed SARS-CoV-2 infections with confirmed SARS-CoV-2 infections, pl	ease specify where:					
74.	In a designated area for residents with Not in a designated area for residents v Other, please specify:	confirmed SARS-CoV-2 infections	ease specify where:					
74.	In a designated area for residents with Not in a designated area for residents v	confirmed SARS-CoV-2 infections with confirmed SARS-CoV-2 infections, pl	ease specify where:					
74.	In a designated area for residents with Not in a designated area for residents w Other, please specify: Unknown Not assessed  "Identify space in the facility that could be dedic	confirmed SARS-CoV-2 infections with confirmed SARS-CoV-2 infections, pl	ease specify where:					
74.	In a designated area for residents with  Not in a designated area for residents with  Other, please specify:  Unknown  Not assessed  "Identify space in the facility that could be dedicted from a set the end of the unit that will be used to	confirmed SARS-CoV-2 infections with confirmed SARS-CoV-2 infections, pl	ease specify where:  Output  Description: This could be a dedicated floor, unit, or wing in the facility or a group of					

5.	Des	cribe <b>with whom</b> a r	esident with confirme	d SARS-CoV-2 infection wo	ould be roomed (please select all that apply):				
		Without roommates							
		With roommate(s) w	<u>rith</u> confirmed SARS-Co	V-2 infection					
	With roommate(s) without confirmed SARS-CoV-2 infection								
		Other, please specify	:						
		Not assessed							
		"If private rooms are not a Clostriodies difficle)."	vailable on the COVID-19 ca	re unit, residents with SARS-Co	V-2 infection may room together unless they are co-infected with another organism (e.g.,				
		a resident with an undiag	nosed respiratory infection	or a respiratory infection caused	•				
76.		Source: <a href="https://www.cdgov%2Fcoronavirus%2F">https://www.cd gov%2Fcoronavirus%2F</a>	c.gov/coronavirus/2019-r 2019-ncov%2Finfection-c	ncov/hcp/infection-control-recontrol-recontrol%2Fcontrol-recommen	commendations.html?CDC AA refVal=https%3A%2F%2Fwww.cdc. dations.html				
	Doe	s the facility <b>current</b>	ly have or plan to ha	<b>ive</b> a designated COVID-19	O care unit for residents with confirmed SARS-CoV-2 infections?				
		Yes		Unknown					
		No ( <b>If no, please sk</b>	ip to 77)	Not assessed					
	If <u>Yl</u>	<u>-S</u> ,							
	76a	• Area is physically s	separated from rooms	with residents not known	to be infected.				
		Yes	No	Unknown	Not assessed				
		plies) to care for affected i	residents, the COVID-19 care	other rooms or units housing re e unit could be a separate floor, ncov/hcp/nursing-homes-resp					
	76b		e for SARS-CoV-2 infec		Matagaggad				
		Yes	No	Unknown	Not assessed				
		"Assign dedicated HCP to work only on the COVID-19 care unit. At a minimum this should include the primary nursing assistants (NAs) and nurses assigned to care for these residents. To the extent possible, restrict access of ancillary personnel (e.g., dietary) to the unit."  Source: <a href="https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html">https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html</a>							
	76.	EVS staff (i.e. hou	cakaanars) ara dadicat	ad to close rooms of CADC	Coll 2 infacted recidents				
	/00	Yes	Sekeepers) are dedicat No	ed to clean rooms of SARS Unknown	Not assessed				
					Not assessed				
		_	vices [EVS] staff to work on						
		<ul> <li>If there are not a suff HCP dedicated to the care activities."</li> </ul>	ficient number of EVS staff t • COVID-19 care unit (e.g., N	o dedicate to this unit despite e As) to perform cleaning and dis	fforts to mitigate staffing shortages, restrict their access to the unit. Also, assign infection of high-touch surfaces and shared equipment when in the room for resident				
		Source: https://www.cd	c.gov/coronavirus/2019-r	ncov/hcp/nursing-homes-resp	onding.html				
	760	I. HCP that staff this	area have their own b	reakroom.					
		Yes	No	Unknown	Not assessed				
		-		ly have a restroom, break room, ncov/hcp/nursing-homes-resp	and work area that are separate from HCP working in other areas of the facility."  onding.html				

**************************************			Yes	No	Unknown	Not assessed		
Yes No Unknown Not assessed  "Assign dedicated resident care equipment (e.g., vitals machine) to the cohort unit. Cleaning and disinfection of shared equipment should be performed between residents and the equipment should not leave the cohort unit."  Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html  Notes  **Notes**  **Note**  *			-		•	·	HCP working in other areas of the facility."	
Notes  77. Describe where a symptomatic resident awaiting SARS-CoV-2 testing results would be roomed (please select all that apply): In their current room Moved to a different room, please specify where: Other, please specify: Unknown Not assessed  **Recidents in the facility who develop symptoms consistent with COVID-19 could be moved to a single room pending results of SARS-CoV-2 testing. They should not be pleaded in a room with a new admission nor should they be moved to the COVID-19 care unit unless they are confirmed to have COVID-19 testing.  **Source: https://www.cdc.gov/coronavirus/2019-ncov/kps/long-term-care.html?CoC. AA refVal-https/s3AV2F6/2Fwww.cdc.gov/s2Fcoronavirus/S2F2019-ncov/s2Fhealthcare-facilities/s2/prevent-perzed-in-long-term-care-facilities.html With new, also symptomatic resident awaiting SARS-CoV-2 testing results would be roomed (please select all that apply): Without roommates  With new, asymptomatic roommate(s)  Other, please specify: Unknown  **Place the resident in a single room if possible pending results of SARS-CoV-2 testing.  - Cohorting residents on the same unit based on symptoms alone could result in inadeverent mixing of infected and non-infected residents who have fever, for example, due to a non-COVID-19 lines; ode to put at risk from order to a COVID-19 unit).  - If cohorting residents, care should be taken to ensure infection prevention and control interventions are in place to decrease the risk of cross-transmission.*		76f.			<del>_</del>			
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<ul> <li>With new, also symptomatic roommate(s)</li> <li>Unknown</li> <li>"Place the resident in a single room if possible pending results of SARS-CoV-2 testing.</li> <li>Cohorting residents on the same unit based on symptoms alone could result in inadvertent mixing of infected and non-infected residents (e.g., residents who have fever, for example, due to a non-CoVID-19 illness could be put at risk if moved to a COVID-19 unit).</li> <li>If cohorting symptomatic residents, care should be taken to ensure infection prevention and control interventions are in place to decrease the risk of cross-transmission."</li> </ul>		١	Without roommate:	S	With new, asymptor	natic roommate(s)	Not assessed	
<ul> <li>With new, also symptomatic roommate(s)</li> <li>Unknown</li> <li>"Place the resident in a single room if possible pending results of SARS-CoV-2 testing.</li> <li>Cohorting residents on the same unit based on symptoms alone could result in inadvertent mixing of infected and non-infected residents (e.g., residents who have fever, for example, due to a non-CoVID-19 illness could be put at risk if moved to a COVID-19 unit).</li> <li>If cohorting symptomatic residents, care should be taken to ensure infection prevention and control interventions are in place to decrease the risk of cross-transmission."</li> </ul>		١	With current roomn	nate(s)	Other, please specify	·		
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Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html			<ul> <li>Cohorting residents for example, due to</li> </ul>	on the same unit based on sy a non-COVID-19 illness could	ymptoms alone could result in inad I be put at risk if moved to a COVID-	19 unit).	-	
		_	ource https://www.c	de gou/coronavirus/2010 n		1.1		

**76e.** HCP that staff this area have their own bathroom.

79.	Describe <b>where</b> an asymptomatic but exposed roommate of a resident with SARS-CoV-2 infection would be roomed (please select all that apply):						
	In their current room						
	Moved to a different room, please specify where:						
	Other places engify:						
	Other, please specify:						
	Unknown						
	Not assessed						
	"Roommates of residents with COVID-19 should be considered exposed and potentially infected and, if at all possible, should not share rooms with other residents unless they remain asymptomatic and/or have tested negative for SARS-CoV-2 14 days after their last exposure (e.g., date their roommate was moved to the COVID-19 care unit)."  "Exposed residents may be permitted to room share with other exposed residents if space is not available for them to remain in a single room."  Source: <a href="https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html">https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html</a>						
80.	Describe <b>with whom</b> an asymptomatic but exposed roommate of a resident with SARS-CoV-2 infection would be roomed (please select all that apply):						
	Without roommates With new, unexposed roommate(s)						
	With their infected roommate(s)  Other, please specify:						
	With current roommate(s) who are also exposed  Unknown						
	With new roommate(s) exposed to SARS-CoV-2 virus elsewhere  Not assessed						
	"Roommates of residents with COVID-19 should be considered exposed and potentially infected and, if at all possible, should not share rooms with other residents unless they remain asymptomatic and/or have tested negative for SARS-CoV-2 14 days after their last exposure (e.g., date their roommate was moved to the COVID-19 care unit)."  "Exposed residents may be permitted to room share with other exposed residents if space is not available for them to remain in a single room."  Source: <a href="https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html">https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html</a>						
81.	Describe <b>where</b> a new admission or readmission without known SARS-CoV-2 infection would be roomed (please select all that apply):						
• • • • • • • • • • • • • • • • • • • •	In a designated area Unknown						
	Not in a designated area, please specify where: Not assessed						
	Other, please specify:						
	"Create a plan for managing new admissions and readmissions whose COVID-19 status is unknown. Options include placement in a single room or in a separate observation area so the resident can be monitored for evidence of COVID-19."						
	Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html						
82.	Describe <b>with whom</b> a new admission or readmission without known SARS-CoV-2 infection would be roomed (please select all that apply):						
	Without roommates Unknown						
	With other new or readmitted residents Not assessed						
	Other, please specify:						
	"Create a plan for managing new admissions and readmissions whose COVID-19 status is unknown. Options include placement in a single room or in a separate observation area so the resident can be monitored for evidence of COVID-19."						
	Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html						
83.	Ask the facility to describe their monitoring plan for new admissions and readmissions without known SARS-CoV-2 infection.						
	<b>83a.</b> They are monitored for 14 days before being transferred from a private room or observation area to the main facility.						
	Yes No Unknown Not assessed						
	"Residents can be transferred out of the observation area to the main facility if they remain afebrile and without symptoms for 14 days after their admission."  "New residents could be transferred out of the observation area or from a single to a multi-resident room if they remain afebrile and without symptoms for 14 days after their last exposure (e.g., date of admission)."  Sources:						
	https://www.cdc.gov/coronavirus/2019-ncov/hcp/long-term-care.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fhealthcare-facilities%2Fprevent-spread-in-long-term-care-facilities.html						
	https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html						

83b.	They are monitored even if	they had a negative SARS-Co\	V-2 viral test prior to or at facility admission.	
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Yes No Unknown Not assessed

"Testing residents upon admission could identify those who are infected but otherwise without symptoms and might help direct placement of asymptomatic SARS-CoV-2-infected residents into the COVID-19 care unit. However, a single negative test upon admission does not mean that the resident was not exposed or will not become infected in the future. Newly admitted or readmitted residents should still be monitored for evidence of COVID-19 for 14 days after admission and cared for using all recommended COVID-19 PPE. Testing should not be required prior to transfer of a resident from an acute-care facility to a nursing home."

Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html

## **83c.** They are tested for SARS-CoV-2 at the end of the monitoring period.

Yes No Unknown Not assessed

"New residents could be transferred out of the observation area or from a single to a multi-resident room if they remain afebrile and without symptoms for 14 days after their last exposure (e.g., date of admission). Although not required, testing at the end of this period could be considered to increase certainty."

Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-responding.html

**84.** When would the facility discontinue Transmission-based Precautions for **symptomatic** residents with SARS-CoV-2 infection (i.e., end isolation) (please select all that apply)?

## For those with **mild to moderate illness** and are **not severely immunocompromised**:

- At least 10 days have passed since symptoms first appeared and
- At least 24 hours have passed since last fever without the use of fever-reducing medications and
- Symptoms (e.g., cough, shortness of breath) have improved

## For those with **severe to critical illness** or who are **severely immunocompromised**:

- At least 10 days and up to 20 days have passed since symptoms first appeared and
- At least 24 hours have passed since last fever without the use of fever-reducing medications and
- · Symptoms (e.g., cough, shortness of breath) have improved

Using a test-based strategy

Other, please specify:

Unknown

Not assessed

"The decision to discontinue Transmission-Based Precautions for residents with confirmed SARS-CoV-2 infection should be made using a symptom-based strategy as described below. The time period used depends on the resident's severity of illness and if they are severely immunocompromised. **Meeting criteria for discontinuation of Transmission-Based Precautions is not a prerequisite for discharge from a healthcare facility.** 

A test-based strategy is no longer recommended (except as noted below) because, in the majority of cases, it results in prolonged isolation of residents who continue to shed detectable SARS-CoV-2 RNA but are no longer infectious.

## Symptom-Based Strategy for Discontinuing Transmission-Based Precautions.

Residents with mild to moderate illness who are not severely immunocompromised:

- At least 10 days have passed since symptoms first appeared and
- At least 24 hours have passed since last fever without the use of fever-reducing medications and
- Symptoms (e.g., cough, shortness of breath) have improved

Residents with severe to critical illness or who are severely immunocompromised:

- At least 10 days and up to 20 days have passed since symptoms first appeared and
- At least 24 hours have passed since last fever without the use of fever-reducing medications and
- Symptoms (e.g., cough, shortness of breath) have improved
- Consider consultation with infection control experts

# Test-Based Strategy for Discontinuing Transmission-Based Precautions.

In some instances, a test-based strategy could be considered for discontinuing Transmission-based Precautions earlier than if the symptom-based strategy were used. A test-based strategy could also be considered for some residents (e.g., those who are severely immunocompromised) in consultation with local infectious diseases experts if concerns exist for the resident being infectious for more than 20 days.

The criteria for the test-based strategy are:

Residents who are symptomatic:

- Resolution of fever without the use of fever-reducing medications and
- Symptoms (e.g., cough, shortness of breath) have improved, and
- Results are negative from at least two consecutive respiratory specimens collected ≥24 hours apart (total of two negative specimens) tested using an FDA-authorized molecular viral assay to detect SARS-CoV-2 RNA.

#### **Definitions:**

Mild Illness: Individuals who have any of the various signs and symptoms of COVID-19 (e.g., fever, cough, sore throat, malaise, headache, muscle pain) without shortness of breath, dyspnea, or abnormal chest imaging.

**Moderate Illness:** Individuals who have evidence of lower respiratory disease by clinical assessment or imaging, and a saturation of oxygen (Sp02)  $\geq$ 94% on room air at sea level

**Severe Illness:** Individuals who have respiratory frequency >30 breaths per minute, Sp02 <94% on room air at sea level (or, for residents with chronic hypoxemia, a decrease from baseline of >3%), ratio of arterial partial pressure of oxygen to fraction of inspired oxygen (Pa02/Fi02) <300 mmHg, or lung infiltrates >50%.

Critical Illness: Individuals who have respiratory failure, septic shock, and/or multiple organ dysfunction.

Severely Immunocompromised: Some conditions, such as being on chemotherapy for cancer, being within one year out from receiving a hematopoietic stem cell or solid organ transplant, untreated HIV infection with CD4T lymphocyte count < 200, combined primary immunodeficiency disorder, and receipt of prednisone >20mg/day for more than 14 days, may cause a higher degree of immunocompromise and inform decisions regarding the duration of Transmission-Based Precautions. Other factors, such as advanced age, diabetes mellitus, or end-stage renal disease, may pose a much lower degree of immunocompromise and not clearly affect decisions about duration of Transmission-Based Precautions. Ultimately, the degree of immunocompromise for the resident is determined by the treating provider, and preventive actions are tailored to each individual and situation."

#### Sources:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/disposition-hospitalized-patients.html https://www.cdc.gov/coronavirus/2019-ncov/lab/guidelines-clinical-specimens.html

**85.** When would the facility discontinue Transmission-based Precautions for **asymptomatic** residents with SARS-CoV-2 infection (i.e., end isolation) (please select all that apply)?

For residents who are **not severely immunocompromised**, and who were asymptomatic throughout their infection, Transmission-Based Precautions are discontinued when at least 10 days have passed since the date of their first positive viral diagnostic test

For residents who are **severely immunocompromised**, and who were asymptomatic throughout their infection, Transmission-Based Precautions are discontinued when at least 10 days and up to 20 days have passed since the date of their first positive viral diagnostic test

Using a test-based strategy

Other, please specify:	<u>:</u>

Unknown

Not assessed

"For residents who are **not severely immunocompromised** and who were **asymptomatic** throughout their infection, Transmission-Based Precautions may be discontinued when at least 10 days have passed since the date of their first positive viral diagnostic test.

For residents who are **severely immunocompromised** and who were **asymptomatic** throughout their infection, Transmission-Based Precautions may be discontinued when at least 10 days and up to 20 days have passed since the date of their first positive viral diagnostic test.

A test-based strategy is no longer recommended because, in the majority of cases, it results in prolonged isolation of residents who continue to shed detectable SARS-CoV-2 RNA but are no longer infectious.

Criteria for the test-based strategy are:

Residents who are asymptomatic:

Results are negative from at least two consecutive respiratory specimens collected  $\geq$ 24 hours apart (total of two negative specimens) tested using an FDA-authorized molecular viral assay to detect SARS-CoV-2 RNA.

#### Definition

Severely Immunocompromised: Some conditions, such as being on chemotherapy for cancer, being within one year out from receiving a hematopoietic stem cell or solid organ transplant, untreated HIV infection with CD4T lymphocyte count < 200, combined primary immunodeficiency disorder, and receipt of prednisone >20mg/day for more than 14 days, may cause a higher degree of immunocompromise and inform decisions regarding the duration of Transmission-Based Precautions. Other factors, such as advanced age, diabetes mellitus, or end-stage renal disease, may pose a much lower degree of immunocompromise and not clearly affect decisions about duration of Transmission-Based Precautions. Ultimately, the degree of immunocompromise for the resident is determined by the treating provider, and preventive actions are tailored to each individual and situation."

Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/disposition-hospitalized-patients.html

86.	When would the facility discontinue <b>empiric</b> Transmission-Based Precautions for <b>symptomatic</b> residents who did not have laboratory evidence of
	SARS-CoV-2 infection (please select all that apply)?

After one negative respiratory specimen tested using an FDA-authorized molecular viral assay to detect SARS-CoV-2 RNA.

If a higher level of clinical suspicion for SARS-CoV-2 infection exists despite one negative test, Transmission-Based Precautions would be continued and a second test for SARS-CoV-2 would be performed.

If a rapid antigen test is negative, only after a confirmatory reverse transcriptase polymerase chain reaction (RT-PCR) obtained within **48** hours of the antigen test is also negative.

Other, please specify:

Unknown

Not assessed

"The decision to discontinue empiric Transmission-Based Precautions by excluding the diagnosis of current SARS-CoV-2 infection for a resident with suspected SARS-CoV-2 infection can be made based upon having negative results from at least one respiratory specimen tested using an FDA-authorized molecular viral assay to detect SARS-CoV-2 RNA.

- If a higher level of clinical suspicion for SARS-CoV-2 infection exists, consider maintaining Transmission-Based Precautions and performing a second test for SARS-CoV-2 RNA.
- If a resident suspected of having SARS-CoV-2 infection is never tested, the decision to discontinue Transmission-Based Precautions can be made using the symptom-based strategy.

Ultimately, clinical judgement and suspicion of SARS-CoV-2 infection determine whether to continue or discontinue empiric Transmission-Based Precautions."

In addition, as more nursing homes gain access to **rapid antigen tests**, consideration of false negative antigen tests must be taken before the release of Transmission-Based Precautions.

"If an antigen test is presumptive negative, perform RT-PCR immediately (e.g., within 48 hours).

- · Symptomatic residents and HCP should be kept in transmission-based precautions or excluded from work until RT-PCR results return.
- Some antigen platforms have higher sensitivity when testing individuals within 5 days of symptom onset. Clinical discretion should be utilized to determine if individuals who test negative on such platforms should be retested with RT-PCR"

**Note:** This question **does not** apply to new or readmissions without known SARS-CoV-2 infection for whom Transmission-Based Precaution should remain in place for 14 days from admission regardless of prior viral testing results. Some facilities will remove Transmission-Based Precautions earlier than 14 days based upon prior negative testing results which is **not** recommended.

#### Sources:

https://www.cdc.gov/coronavirus/2019-ncov/hcp/disposition-hospitalized-patients.html https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-antigen-testing.html

Notes	

# **Section 7:** SARS-CoV-2 Testing

87.	Where is viral laboratory testing for SARS-CoV-2 conducted (please select all that apply)?						
	At the facility	Other, please sp	Other, please specify:				
	At a contracted laboratory	Unknown	,				
	At a public health laboratory	Not assessed					
	There is no recommendation regarding where SARS-CoV-	·2 viral testing must occur.					
88.	What type of testing for SARS-CoV-2 is conducted	(please select all that a	apply)?				
	Point of care antigen testing		Other, please specify:				
	Rapid molecular point of care testing (i.e., Abbott ID Now)		Unknown				
	Reverse-transcriptase polymerase chain rea		Not assessed				
	Antibody testing						
	Facilities may have access to multiple types of tests. They should understand the limitations of each of the different testing methods and must be able to interpret and implement clinical and infection control actions based upon them. For instance, the Food and Drug Administration (FDA) has issued a public alert regarding the accuracy of results from the Abbott ID NOW testing platform. In addition, the "sensitivity of the rapid antigen tests is generally lower than reverse transcriptase polymerase chain reaction (RT-PCR), and as such the FDA recommends that negative point of care antigen test results be considered presumptive" and may require additional confirmatory testing within 48 hours. FDA has also issued an alert regarding the possibility of false positives with the rapid antigen tests as well.						
	Only molecular and antigen tests should be used for diagnostic purposes. "CDC does not currently recommend using antibody testing for the diagnosis of infection."  Sources:						
	https://www.fda.gov/news-events/press-announcements/coronavirus-covid-19-update-fda-informs-public-about-possible-accuracy-concerns-abbott-id-now-point						
	https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-antigen-testing.html https://www.cdc.gov/coronavirus/2019-ncov/hcp/testing-overview.html?deliveryName=USCDC 425-DM30670						
	https://www.fda.gov/medical-devices/letters-health-care-providers/potential-false-positive-results-antigen-tests-rapid-detection-sars-cov-2-letter-clinical-						
	laboratory?utm medium=email&utm source=gov	<u>delivery</u>					
89.	How long does it take for viral testing results to ref	turn?					
	Less than 24 hours		Unknown				
	Between 24 and 48 hours		Not assessed				
	Greater than 48 hours, please specify how lo	ong:					
	CDC recommends facilities "should aim for a rapid turnaround of testing results as defined as less than 24 hours." CMS defines a rapid turnaround of test results as less than 48 hours.  Sources: <a href="https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-testing.html">https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-testing.html</a> <a href="https://www.cms.gov/files/document/qso-20-38-nh.pdf">https://www.cms.gov/files/document/qso-20-38-nh.pdf</a>						
90.	If antigen testing is utilized, does the facility confirm negative antigen test results from symptomatic residents and HCP with a reverse-transcriptase polymerase chain reaction (RT-PCR) within 48 hours?						
	Yes	Facility not usi	ng rapid antigen testing				
	No	Not assessed					
	Unknown						
	point of care antigen test results be considered presump should be performed within 48 hours and individuals sh- tests presumptive negative on antigen test and a RT-PCR	tive. As a result, for symptor ould be assumed infectious I is performed, the resident	se polymerase chain reaction (RT-PCR), and as such the FDA recommends that negative matic individuals with presumptive negative antigen test results, a confirmatory RT-PCR test until the confirmatory test results are completed. For instance, if a symptomatic resident should remain in Transmission-Based Precautions until the RT-PCR test results. If an asymptow community prevalence tests antigen positive, they should be excluded from work until a				
	Sources: https://www.cdc.gov/coronavirus/2019-ncov/lab/resources/antigen-tests-quidelines.html						
	https://www.cdc.gov/coronavirus/2019-ncov/hab/resources/anagen-tests-guidennes-intini						

 $\underline{https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html}$ 

## **91.** Is the facility testing all symptomatic residents?

Yes No Unknown Not assessed

"Perform viral testing of any resident who has signs or symptoms of COVID-19."

"Residents who have signs or symptoms of COVID-19 must be tested."

#### Sources

https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-testing.html

https://www.cms.gov/files/document/qso-20-38-nh.pdf

## **92.** Is the facility testing all symptomatic HCP?

Yes No Unknown Not assessed

#### Sources

https://www.cdc.gov/coronavirus/2019-ncov/hcp/testing-healthcare-personnel.html

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

https://www.cms.gov/files/document/qso-20-38-nh.pdf

# 93. Is the facility able to perform routine testing of HCP based on the extent of the virus in the surrounding community as per CMS guidance?

Yes No Unknown Not assessed

Per CMS (CMS-3401-IFC),"the routine testing of HCP should be based on the extent of the virus in the community, therefore facilities should use their county positivity rate in the prior week as the trigger for staff testing frequency. Reports of COVID-19 county-level positivity rates are available at <a href="https://data.cms.gov/stories/s/COVID-19-Nursing-Home-Data/bkwz-xpvg">https://data.cms.gov/stories/s/COVID-19-Nursing-Home-Data/bkwz-xpvg</a>

Table 2: Routine Testing Intervals Vary by Community COVID-19 Activity Level

Community COVID-19 Activity	County Positivity Rate in the past week	Minimum Testing Frequency	
Low	<5%	Once a month	
Medium	5% – 10%	Once a week*	
High	>10%	Twice a week*	

<sup>\*</sup>This frequency presumes availability of Point of Care testing on-site at the nursing home or where off-site turnaround is <48 hours.

Source: https://www.cms.gov/files/document/qso-20-38-nh.pdf

## **94.** Where in the facility are specimens collected for residents (please select all that apply)?

In the resident's room with the door closed

Other, please specify:

Not assessed

"Specimen collection should be performed one at a time in each resident's room with the door closed. An airborne infection isolation room is not required. Ideally for rooms with multiple residents, specimen collection should be performed one individual at a time in a room with the door closed and no other individuals present."

Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-facility-wide-testing.html

<sup>&</sup>quot;HCP with signs or symptoms of COVID-19 should be prioritized for SARS-CoV-2 testing."

<sup>&</sup>quot;Staff with symptoms or signs of COVID-19 must be tested and are expected to be restricted from the facility pending the results of COVID-19 testing."

95.	Where in the facility are	specimens collected for	r HCP (please select all 1	that apply)?				
	A designated room inside the facility with the door closed			11.77	An outdoor location			
	with one HCP at a time				Unknown			
	A large room (e.g., gymnasiums) where sube maintained between swabbing station 6 feet apart)				Not assessed			
			is (e.g., greater than		Other, please specify:			
	"Ideally, specimen collection should be performed one individual at a time in a room with the door closed and no other individuals present. If individual rooms are not available, other options include:  Large spaces (e.g., gymnasiums) where sufficient space can be maintained between swabbing stations (e.g., greater than 6 feet apart).							
	<ul> <li>An outdoor location, weather permitting, where other individuals will not come near the specimen collection activity.</li> </ul>							
	<ul> <li>Considerations for multiple HCP being swabbed in succession in a single room:</li> <li>Consider the use of portable HEPA filters to increase air exchanges and to expedite removing infectious particles.</li> <li>Minimize the amount of time the HCP will spend in the room. HCP awaiting swabbing should not wait in the room where swabbing is being done. Those swabbed should have a face mask or cloth cover in place for source control throughout the process, only removing it during swabbing.</li> </ul>							
	transport media contain	er into the testing area from	the check-in area."		eir own prefilled specimen bag containing a swab and labeled sterile viral			
	Source: https://www.	cdc.gov/coronavirus/2019-	ncov/hcp/nursing-homes-	<u>facility-wide-testi</u>	<u>ng.html</u>			
96.	During an outbreak (i.e., conduct viral testing of a				onset SARS-CoV-2 infection in a resident), would the facility ng home?			
	Yes	No	Unknown	Not assessed				
	Note: Nursing home-o	nset SARS-CoV-2 infectio	<b>ns</b> refers to SARS-CoV-2 infe	ctions that originat	ed in the nursing home. It <b>does not</b> refer to the following:			
	<ul> <li>Residents who were known to have COVID-19 on admission to the facility and were placed into appropriate Transmission-Based Precautions to prevent transmission to others in the facility.</li> <li>Residents who were placed into Transmission-Based Precautions on admission and developed SARS-CoV-2 infection within 14 days after admission.</li> </ul>							
				•	·			
	"A single new case of SARS-CoV-2 infection in any HCP or a nursing home-onset SARS-CoV-2 infection in a resident should be considered an outbreak. When one case is detected in a nursing home, there are often other residents and HCP who are infected with SARS-CoV-2 who can continue to spread the infection, even if they are asymptomatic. Performing viral testing of all residents as soon as there is a new confirmed case in the facility will identify infected residents quickly, in order to assist in their clinical management and allow rapid implementation of IPC interventions (e.g., isolation, cohorting, use of personal protective equipment) to prevent SARS-CoV-2 transmission."							
	Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-testing.html							
	If <u>NO</u> ,							
	<b>96a.</b> How would the fa	<b>P6a.</b> How would the facility prioritize testing of residents (please select all that apply)?						
	Testing would be directed to residents who are close contacts of cases (e.g., on the same unit or floor of a new confirmed case or cared for by an infected HCP).							
	Testing would be prioritized for those who develop symptoms.							
	Other, please specify:							
	Unknown							
	Not assessed							
	infected HCP)."		directing testing to residents ncov/hcp/nursing-homes-t		racts (e.g., on the same unit or floor of a new confirmed case or cared for by			
07	During an outbrook (i.e.	a now SAPS CoV 2 inf	oction in any HCD or an	w nurcina homo	ansat SARS CaV 2 infaction in a recident), would the facility			
71.	During an outbreak, (i.e., a new SARS-CoV-2 infection in any HCP or any nursing home-onset SARS-CoV-2 infection in a resident), would the facility perform <b>repeat viral testing of all previously negative residents</b> every 3 to 7 days until testing identifies no new case for at least 14 days since the most recent positive result?							
	Yes	No	Unknown	Not assessed				
	and HCP and that transm of all previously negative least 14 days since the m	ission has been terminated. residents, generally every 3 ost recent positive result."	Repeat testing should be co	ordinated with the ting identifies no ne	epeat testing to ensure there are no new infections among residents local, territorial, or state health department. Continue repeat viral testing w cases of SARS-CoV-2 infection among residents or HCP for a period of at			

If NO. 97a. How would the facility prioritize repeat testing of previously negative residents (please select all that apply)? Testing would be directed to residents who leave and return to the facility frequently. Testing would be directed to residents with exposure to a known case (e.g., roommates of cases or those cared for by a HCP with confirmed SARS-CoV-2 infection). Testing would be directed to residents only on affected units. Testing would be prioritized for those who develop symptoms. Other, please specify: Unknown Not assessed "If viral test capacity is limited, CDC suggests directing repeat rounds of testing to residents who leave and return to the facility (e.g., for outpatient dialysis) or have known exposure to a case (e.g., roommates of cases or those cared for by a HCP with confirmed SARS-CoV-2 infection). For large facilities with limited viral test capacity, testing only residents on affected units could be considered, especially if facility-wide repeat viral testing demonstrates no transmission beyond a limited number of units." Source: https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-testing.html 98. During an outbreak (i.e., a new SARS-CoV-2 infection in any HCP or any nursing home-onset SARS-CoV-2 infection in a resident), would the facility be able to conduct viral testing of all HCP in the nursing home? Yes No Not assessed Unknown "A single new case of SARS-CoV-2 infection in any HCP or a nursing home-onset SARS-CoV-2 infection in a resident should be considered an outbreak. When one case is detected in a nursing home, there are often other residents and HCP who are infected with SARS-CoV-2 who can continue to spread the infection, even if they are asymptomatic." "In nursing homes, expanded viral testing of all HCP is recommended in response to an outbreak in the facility. Expanded viral testing includes initial testing of all HCP." https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-testing.html#nursing-home https://www.cdc.gov/coronavirus/2019-ncov/hcp/testing-healthcare-personnel.html 99. During an outbreak, (i.e., a new SARS-CoV-2 infection in any HCP or any nursing home-onset SARS-CoV-2 infection in a resident), would the facility be able to perform repeat viral testing of all previously negative HCP every 3 to 7 days until testing identifies no new case for at least 14 days since the most recent positive result? Yes No Unknown Not assessed "After initially performing viral testing of all residents in response to an outbreak, CDC recommends repeat testing to ensure there are no new infections among residents and HCP and that transmission has been terminated. Repeat testing of all previously negative HCP, generally between every 3 days to 7 days, until the testing identifies no new cases of SARS-CoV-2 infection among residents or HCP for a period of at least 14 days since the most recent positive result. Repeat testing should be coordinated with the local, territorial, or state health department." https://www.cdc.gov/coronavirus/2019-ncov/hcp/nursing-homes-testing.html https://www.cdc.gov/coronavirus/2019-ncov/hcp/testing-healthcare-personnel.html **Notes** 

End remote TeleICAR assessment if video tour is not planned. Continue to the next sections if video or in-person tour is planned.

# **Facility Tour**

**Sections 8-14:** The following sections should be completed during a video tour as part of a remote assessment or as part of an in-person tour of the facility. These sections are intended to visualize how facilities are implementing some of the previously discussed policies and practices. If the tool is used during an in-person tour, check "not applicable" under the "video assessment attempted" element for each section but proceed to record responses for the rest of the section. If the ICAR facilitator is unable to visualize any of listed elements during a video or in-person tour, answer "not assessed" for that element.

In the notes sections, be sure to note when there are discrepancies between what was discussed during the policy and procedures discussion and what was visualized as part of the tour.

# Considerations when using video during remote assessments

It is important to acknowledge that video tours of facilities during remote assessments have their own limitations and challenges to include technical issues, limited internet service in some facilities, and the general inability to visualize the facility in the same way one could during an on-site visit. However, video can increase the quality of the remote assessment by allowing a facilitator to visualize how facilities are implementing some essential IPC practices when compared to conducting an assessment via phone alone.

## Some factors to consider:

- To ensure resident privacy, recordings and pictures during the assessment are generally discouraged.
- During the ICAR scheduling process, the facilitator should emphasize their desire to conduct a video tour as part of the assessment process and determine the facility's ability to utilize a video conferencing platform to conduct the tour. The tour will require movement to different parts of the facility and thus will require the video conferencing platform to be located on a moveable device such as a laptop or cell phone.
- If the facility is unable to complete both the policies and practices discussion and video tour on the same day, the video tour could be delayed to another day.
- In general, the average video tour will take 20-30 minutes to complete.

Begin tour: Ask to see the screening areas where HCP or visitors are assessed.

# 100. Video assessment attempted Yes No (SKIP TO 108) Not applicable, assessment part of an on-site visit 101. Who is being screened at this location (please select all that apply)? HCP Other, please specify: Visitors Not assessed

**102.** The point of entry prior to the screening station is monitored.

**Section 8:** Screening Stations

Yes

No

Not assessed

<b>103.</b> V	Vhat PPE is worn by HCP performing	the screening (please sele	ect all that apply)?		
	Respirators	Gowns	Not assessed		
	Facemasks	Gloves			
	Eye Protection	Other, please specify:			
<b>104.</b> V	/hat type of thermometer is being ι	used (please select all that a	apply)?		
	No touch	Other, please specify:			
	Oral	Unknown			
	Ear /Tympanic	Not assessed			
<b>105.</b> S	creening questions assess the follow	ving (please select all that	apply):		
	Chills	Sore throat		Other, please specify:	
	New or worsening cough	Runny nose		Unknown	
	Shortness of breath Muscle aches	GI symptoms su vomiting, diarr		Not assessed	
	New onset loss of taste or smell		ne has been advised		
	Fatigue	due to exposur SARS-CoV-2 inf	e to someone with		
	Headache	3AN3-C0V-2 IIII	ection		
<b>107.</b> V	Not assessed  What PPE is available at the screenin Respirators Facemasks Eye Protection Gowns Gloves	_	specify:	nat apply)?	
N	otes (especially note areas whe	re discrepancies may hav	e existed between the	discussion and facility tour)	

Ask to be brought onto a resident floor not currently housing residents with SARS-CoV-2 infections to assess Sections 9-14.

108. V	ideo assessment attempted
	Yes
	No ( <b>SKIP TO 113</b> )
	Not applicable, assessment part of an on-site visit
Ask fa	ncility to activate/push several alcohol-based hand sanitizer dispensers.
<b>109.</b> A	Il demonstrated dispensers are functional.
	Yes
	No
	Not assessed
<b>110.</b> <i>A</i>	lcohol-based hand sanitizer is located <u>outside</u> resident rooms.
	Yes
	No
	Not assessed
<b>111.</b> <i>A</i>	lcohol-based hand sanitizer is located <u>inside</u> resident rooms.
	Yes
	No
	Not assessed
<b>112.</b> L	ist other locations where alcohol-based hand sanitizer can be found (e.g., medicine carts, nursing stations) on the resident floor:
N	<b>Ites</b> (especially note areas where discrepancies may have existed between the discussion and facility tour)

# Section 10: PPE Use

113. Video assessment attempted

Ask the facility to show you several examples of HCP wearing PPE on the resident floor.

	Yes No (SKIP TO 117)
	Not applicable, assessment part of an on-site visit
<b>114.</b> All <sup>1</sup>	visualized HCP are correctly wearing facemasks or respirators in the facility. Yes No Not assessed
<b>115.</b> HCF	Pare wearing eye protection for all resident encounters if there is <b>moderate to substantial community transmission</b> .  Yes  No  Not applicable  Not assessed
<b>116.</b> Des	In unlocked carts outside of resident rooms From an unlocked storage room on each care unit From a locked storage room off the care units From a locked storage room off the care units Other, please specify:  Not assessed
Not	ies (especially note areas where discrepancies may have existed between the discussion and facility tour)
NO	(especially note areas where discrepancies may have existed between the discussion and facility tour)

# Reprocessing and Storing of Reused PPE

Ask the facility to show you where they are reprocessing and storing reused PPE (if applicable).

117. Video assessment attempted
Yes
No ( <b>SKIP TO 123</b> )
Not applicable, facility is not reprocessing or storing used PPE ( <b>SKIP TO 123</b> )
Not applicable, assessment part of an on-site visit
<b>118.</b> Respirators are stored in a breathable container (e.g., paper bag) in a clean area and labeled with HCP name/date.
Yes
No
Not applicable
Not assessed
119. Facemasks are stored in a breathable container (e.g., paper bag) in a clean area and labeled with HCP name/date.
Yes
No
Not applicable
Not assessed
<b>120.</b> A dedicated area is used to clean and disinfect eye protection.
Yes
No
Not applicable
Not assessed
<b>121.</b> Eye protection is stored in a clean area that avoids contamination.
Yes
No
Not applicable
Not assessed
122. If gowns are reused, ask to see where and how they are being stored and describe:
<b>Notes</b> (especially note areas where discrepancies may have existed between the discussion and facility tour)
Notes (especially note areas where discrepancies may have existed between the discussion and facility tour)

# Section 11: Frontline HCP Interview

# Ask to interview a frontline HCP on the floor such as a nurse or nurse's aide.

123. Into	erviewed frontline HCP						
	Yes No ( <b>SKIP TO 128</b> )						
454 UCD			1 . 11.4				
	describe when they perform Before touching a resident		ease select all that appl oody fluid exposure	y): Other, please specify:			
	After touching a resident		touching	Not assessed			
	Before clean/aseptic procedu	uacida	nt surroundings	not ussessed			
<b>125.</b> HCP	describe when they use alco	hol-based hand sa	nitizer (ABHS):				
	In most clinical situations			Not assessed			
	Not in most clinical situation ABHS is not used:	s. Please describe	why				
<b>126.</b> HCP	can describe when they wou	ıld perform hand h	nygiene using soap and	water (please select all that apply):			
	When hands are visibly soile	-	,,	If they work in the kitchen			
	Before eating and drinking			Other, please specify:			
	After using the restroom			Unknown			
	During an outbreak of Clostr	<i>idioides difficile</i> or	norovirus	Not assessed			
<b>127.</b> Wat	tch or ask a frontline HCP to d	escribe how they	would doff PPE.				
127	<b>7a.</b> Select one:						
	The facilitator observe	ed HCP doff PPE					
	The facilitator listened	d to HCP describe t	he doffing process				
	Not assessed						
127	<b>'b.</b> Was this done in a manne	r that limited self-	contamination?				
	Yes	No	Not assessed				
127	<b>'c.</b> Did the HCP perform hand	l hygiene after dof	fing PPE?				
	Yes	No	Not assessed				
Not		1 1		Leave to the state of the state			
NOL	<b>es</b> (especially note areas v	vnere discrepanc	les may nave existed i	between the discussion and facility tour)			

# **Section 12:** Environmental Services (i.e., housekeeping)

Ask to	interview an EVS s	taff member (i.e., l	nousekeeper).
128. Int	rerviewed EVS staff of Yes No (SKIP TO 132)	member	
<b>129.</b> EVS	S staff member can nai Yes	me several high touch s No	urfaces in a room. Not assessed
<b>130.</b> EVS	s staff member can sta Yes	te the contact time of d No	isinfection products. Not assessed
131 FV			h they clean a resident room.
1311.21	Yes	No	Not assessed
	e facility to show y leo assessment atte Yes No (SKIP TO 135)		
	Not applicable, asses	sment part of an on-sit	e visit
<b>133.</b> HC	P are more than 6 feet Yes No Only one HCP allowe Not assessed	apart d in a breakroom at a ti	me
<b>134.</b> HC	P are wearing facemas	ks unless eating or drin	king
	Yes	No	Not assessed
No	<b>tes</b> (especially note	areas where discrepa	ncies may have existed between the discussion and facility tour)

Ask to view the facility's designated COVID-19 area. If there are no current residents with SARS-CoV-2 infection, ask to see the location where the care area would be created.

# **Section 14:** Designated COVID-19 Care Area

135. Video asses	sment attempted				
Yes		Not applicable, facility	Not applicable, facility does not plan on creating a designated COVID-19 area ( <b>END VIDEO</b> )  Not applicable, assessment part of an on-site visit		
No ( <b>END</b>	VIDEO)	Not applicable, assessn			
<b>136.</b> The designate	ed COVID-19 care area is physic	ally separated from other roo	ms or units housing residents without confirmed SARS-CoV-2 infections.		
Yes	No	Not assessed			
<b>137.</b> Alcohol-base	d hand sanitizer is available ins	ide each room.			
Yes	No	Not assessed			
138. Alcohol-base	d hand sanitizer is available ou	tside of each room.			
Yes	No	Not assessed			
<b>139.</b> Dedicated me	edical equipment is used for thi	is care area.			
Yes	No	Not assessed	Not applicable, no residents currently on this unit		
<b>140.</b> Dedicated me	edical equipment is stored in th	ne resident room.			
Yes	No	Not assessed	Not applicable, no residents currently on this unit		
<b>141.</b> Entrance to C	OVID-19 care area is controlled				
Yes	No	Not assessed	Not applicable, no residents currently on this unit		
<b>141a.</b> Signag	ge indicating only designated H	ICP should enter is present.			
Ye	es No	Not assessed	Not applicable, no residents currently on this unit		
<b>142.</b> Room doors a	are kept closed (unless resident	safety concerns require open	ing).		
Yes	No	Not assessed	Not applicable, no residents currently on this unit		
<b>143.</b> PPF is availab	ole for donning at entrance to e	ach room for COVID-19 reside	ents.		
Yes	No	Not assessed	Not applicable, no residents currently on this unit		
<b>144.</b> HCP doff gow	ns and gloves at exit to each ro	00m.			
Yes	No	Not assessed	Not applicable, no residents currently on this unit		
	wn shortages exist, the facility may be ns should NOT be worn into clean area		in this area such that the same gown is worn continuously for the care of multiple residents. ms, and clean utility rooms.		
<b>Notes</b> (espe	ecially note areas whe <u>re discr</u>	repancies may have existed	between the discussion and facility tour)		