

Coronavirus Disease 2019 (COVID-19) Interim Person Screening Form

This form may be used by county health departments for persons under investigation (PUI) for possible patients who meet the definition of a COVID-19 PUI. Please create a case in Merlin for each PUI identified. If you have questions after hours, contact the Florida Department of Health Bureau of Epidemiology at 850-245-4401.

Contact Information use date format: (MM/DD/YY)													
Merlin Case ID CDC PUI Number			New Report Update to previous report			Date CHD Notified(/)Report Date(//))			
Reporting County Interviewer Na			ame Interviewer Phone		Phone	Interviewer	Email						
Person Name (Last, First, M.I.):				Parent/Guardian Name (if Minor)				Person or Guardian Phone					
Person Address: Number, Street, Apt #			City		County			State	ZIP	Code	9		
Facility (Hospital) Name				Facility Phone	Phone IP's Name		Physician's Name						
Facility Address: Number, Street, Floor			City	County			State	ZIP	Code	9			
How person was identified (check one)													
Demographic Inf	formation							use dat	te forma	t: (M	M/DE)/Y`	Y)
Date of Birth (/ /) Age Sex Male Female Other Unk													
Race (check one) Ethnicity (check one) African-American/Black Asian/Pacific Islander Native American White Other:													
Usual Occupation Ind			dustry Does the person have any close contacts ¹ Yes No				ts¹?	,					
Symptoms, Treatment use date format: (MM/DD/YY)													
Illness onset date (/ /) Person was symptomatic Yes No, date person felt back to normal: (/ /) at initial interview Unk)							
Primary symptoms person has experienced during illness:													
Fever	□Yes	s ∏No	U	nk Onset date (/ /)[Measure	d, highest te	mp:		Subje	ectiv	/e
Dry cough	□Yes	; ∏No	U	nk Onset date (/ /)							
Productive cough	□Yes	s ⊡No	U	nk Onset date (/ /)							
Shortness of breath/dyspnea Yes No Unk Onset date (/ /)													
Check all additional symptoms that the person has experienced during illness and include date of onset:													
□ Sore throat (/ /) □ Headache (/ /) □ Chills (/ /)													
Muscle aches (/ /) Nausea/vomiting (/ /) Abdominal pain (/ /)													
Diarrhea (/ /) Runny nose/rhinorrhea (/ /) Other, specify: (/ /))							
Check all diagnoses person has received and include date of diagnosis:													
□ Pneumonia(/ /) □ ARDS(/ /) □ Renal Failure(/ /)													
□ Abnormal chest X-ray (/ /) □ Other, specify: (/ /)													

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Check all underlying health conditions of the person:									
🗌 Diabetes 🔄 Chronic Lung Disease 📄 Chronic Kidney Disease 📄 Chronic Liver Disease 📄 Cardiac Disease									
Hypertension Immunocompromised, specify: Neurologic/neurodevelopmental, Other, specify: specify:									
Person is pregnant Yes No Unk									
Current smoker Yes No Unk Former smoker Yes No Unk									
Patient has a non-COVID-19 etiology for their respiratory illness but has not responded to appropriate therapy							Unk		
Specify locations where person sought medical care for their illness:									
Location Earliest date (MM/DD/YY)			Details						
Doctor's Office									
Health Department									
Urgent Care Clinic									
Emergency Department									
Other									
Unknown									
Was person hospitalized for this illness? Yes, date of admission (/ /) No Unk									
Did person die as a result of	date of dea	ath (🖌	/)		No 🗌	Unk			
Risk Factors									
In the 14 days before symptom onset:									
Person traveled to or from ge with sustained community tra	es 🗌No	Unk	Destina	ations an	d dates i	including arri	ival to the US		
Person had travel companions			Unk	Names	and pho	one numb	bers of trave	l companions	
Person traveled to or from mainland China Yes No				Destina	ations an	d dates i	including arri	ival to the US	
In China, person in a health care facility as a patient, worker, or visitor									
Patient is a health care work	es 🗌 No	Unk	•						

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Risk Factors					
In the 14 days before symptom onset:					
Person had close contact ¹ with a laboratory- confirmed COVID-19 case	□Yes □No □Unk				
Case was ill at time of contact	□Yes □No □Unk				
Case was reported	in US Outside US	If outside US, specify country			
Types of contact:					
Household contact	□Yes □No □Unk				
Community contact	□Yes □No □Unk				
Health care contact	□Yes □No □Unk				
Person status at time of health care	e contact with lab-confir	med COVID-19 case:			
Patient	□Yes □No □Unk				
Visitor	□Yes □No □Unk				
Health care worker	□Yes □No □Unk				
Person is a member of a cluster of patients with medically attended respiratory illness of unknown etiology in which COVID-19 is being evaluated in consultation with state and local health departments	□Yes □No □Unk	Person's relationship to each cluster member			
Person Contact					
If hospitalized:					
Patient is/was in a negative pressure room	□Yes □No □Unk	Patient admitted to ICU Yes No Unk			
Patient is/was in a private room	□Yes □No □Unk	Patient on ECMO			
Patient received mechanical ventilation (MV)/intubation Yes, total days with MV: No Unk					
PPE health care personnel used when N95 Mask Facemask Gloves None caring for patient or obtaining specimens Surgical mask Eye Protection Gown Unk					
At time of interview, person was currently at a health care facility Yes No Unk					
If yes:					
Patient used surgical mask during transport	within current health care	facility Yes No Unk			

¹ Close contact is defined as a) being within approximately 6 feet (2 meters), or within the room or care area, of a COVID-19 case for a prolonged period of time while not wearing recommended personal protective equipment or PPE (e.g., gowns, gloves, NIOSH-certified disposable N95 respirator, eye protection); close contact can include caring for, living with, visiting, or sharing a healthcare waiting area or room with a COVID-19 case; or b) having direct contact with infectious secretions of a COVID-19 case (e.g., being coughed on) while not wearing recommended personal protective equipment. Data to inform the definition of close contact are limited. Considerations when assessing close contact include the duration of exposure (e.g., longer exposure time likely increases exposure risk) and the clinical symptoms of the person with COVID-19 (e.g., coughing likely increases exposure risk as does exposure to a severely ill patient). Special consideration should be given to those exposed in health care settings.

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Testing

Specify all non-COVID-19 testing performed:

Test Type	Specimen Collection Date (MM/DD/YY)	Result
Influenza: Rapid test		A B Positive Negative
Influenza: PCR		A B Positive Negative
Influenza: Other test		A B Positive Negative
Respiratory syncytial virus		Positive Negative Pending
Human metapneumovirus		Positive Negative Pending
Adenovirus		Positive Negative Pending
Parainfluenza 1-4		Positive Negative Pending
Rhinovirus/enterovirus		Positive Negative Pending
Coronavirus (OC43, 229E, HKU1, NL63)		Positive Negative Pending
🗌 Legionella pneumophila		Positive Negative Pending
Streptococcus pneumoniae		Positive Negative Pending
🗌 Mycoplasma pneumoniae		Positive Negative Pending
🗌 Chlamydia pneumoniae		Positive Negative Pending
Other:		Positive Negative Pending
Blood culture		Specify organisms

Specify all specimens collected for COVID-19 testing:

Specimen	Collection Date (MM/DD/YY)	Sent to BPHL
Sputum		Yes No
Tracheal aspirate (TA)		Yes No
Bronchial alveolar lavage (BAL)		Yes No
Nasopharyngeal (NP)		Yes No
Oropharyngeal (OP)		Yes No
Serum		Yes No
Stool		Yes No
		Yes No
Other:		Yes No
Other Notes		·