Form Approved OMD: 0000 4044 Firm 4/00/0000		CDC nCo	V ID
Form Approved: OMB: 0920-1011 Exp. 4/23/2020		L	
Patient first name Patient last			
PATIENT IDENTIFIER IN	IFORMATION IS NOT TRANSMITTED TO CI	DC	
Interim 2019 novel coronavirus	rate health department. Local/state health departmen	nts should securely sen	d forms to CDC: email
(eocevent185@cdc.gov, subject line: nCoV PUI Form) or fax (770-48 Today's date State patient ID			
Interviewer's namePhysician's name	Phone	Pager or Fmail	
Sex			
PUI Criteria	icy 🗆 03 resident 🗀 Non-03 resident	, country	
Date of symptom onset			
Does the patient have the following signs and sympt	come (chock all that anniv)?		
☐ Fever ² ☐ Cough ☐ Sore throat ☐ Shortness o			
Does the patient have these additional signs and syr			
☐ Chills ☐ Headache ☐ Muscle aches ☐ Vomitin		ther, Specify	
In the 14 days before symptom onset, did the patien	t:		
Spend time in China?		□ Y	□ N □ Unknown
Does the patient live in China?	China Data aminadia 110	□ Y	□ N □ Unknown
Date traveled to China Date traveled from 0	Lnina Date arrived in US		
Spend time in Wuhan City, China?			□ N □ Unknown
Does the patient live in Wuhan City?		□ Y	□ N □ Unknown
Spend time in Hubei Province (not Wuhan City)?	1-	□Y	□ N □ Unknown
Does the patient live in Hubei Province (not Wuhan	City)?	□ Y	□ N □ Unknown
Spend time outside of the U.S. (not China)?		□ Y	□ N □ Unknown
Name of country			
Does the patient live in this country?	varial ad fueros accumtum (la at China)	□ Y	□ N □ Unknown
Date traveled to country (not China) Date t Date arrived in US from country (not China)	raveled from country (not China)		
Have close contact ³ with a person who is under invest	tigation for 2019-nCoV2	ПУ	□ N □ Unknoven
Have close contact with a laboratory-confirmed 2019		<u>□ Y</u>	□ N □ Unknown
Was the case ill at the time of contact?	5-IICOV Case:	□ Y	□ N □ Unknown
Is the case a U.S. case?		□ Y	□ N □ Unknown
Is the case an international case?		□ Y	□ N □ Unknown
In which country was the case diagnosed with	2019 n-CoV?	Y	□ N □ Unknown
Additional Patient Information			
Is the patient a health care worker? \square Y \square N \square	Unknown		
Have history of being in a healthcare facility (as a pa		\square Y \square N \square	Unknown
Care for a nCoV patient? ☐ Y ☐ N ☐ Unknown			

in which country was the case diagnosed with 2015 in cov.
Additional Patient Information
Is the patient a health care worker? Y N Unknown
Have history of being in a healthcare facility (as a patient, worker, or visitor) in China? □ Y □ N □ Unknown
Care for a nCoV patient?
Is patient a member of a cluster of patients with severe acute respiratory illness (e.g., fever and pneumonia requiring hospitalization
of unknown etiology in which nCoV is being evaluated?
Diagnosis (select all that apply): Pneumonia (clinical or radiologic) □ Y □ N Acute respiratory distress syndrome □ Y □ N
Comorbid conditions (check all that apply): ☐ None ☐ Unknown ☐ Pregnancy ☐ Diabetes ☐ Cardiac disease ☐ Hypertension
☐ Chronic pulmonary disease ☐ Chronic kidney disease ☐ Chronic liver disease ☐ Immunocompromised ☐ Other, specify
Is/was the patient: Hospitalized? ☐ Y, admit date ☐ N Admitted to ICU? ☐ Y ☐ N
Intubated?
Does the patient have another diagnosis/etiology for their respiratory illness? Y, Specify N Unknown

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CDC nCoV ID	
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Respiratory diagnostic results

Test	Pos	Neg	Pending	Not done
Influenza rapid Ag □ A □ B				
Influenza PCR □ A □ B				
RSV				
H. metapneumovirus				
Parainfluenza (1-4)				
Adenovirus				
Rhinovirus/enterovirus	П	П		П

Test	Pos	Neg	Pending	Not done
Coronavirus (OC43, 229E, HKU1, NL63)				
M. pneumoniae				
C. pneumoniae				
Other, Specify				

Specimens for 2019-nCoV testing

Specimen type	Specimen ID	Date collected	Sent to CDC?
NP swab			
OP swab			
Sputum			
BAL fluid			
Tracheal aspirate			

Specimen type	Specimen ID	Date collected	Sent to CDC?
Stool			
Urine			
Serum			
Other, specify			
Other, specify			

¹ For NNDSS reporters, use GenV2 or NETSS patient identifier.

² Fever may not be present in some patients, such as those who are very young, elderly, immunosuppressed, or taking certain medications. Clinical judgement should be used to guide testing of patients in such situations

³ Close contact is defined as: a) being within approximately 6 feet (2 meters) or within the room or care area for a prolonged period of time (e.g., healthcare personnel, household members) while not wearing recommended personal protective equipment (i.e., gowns, gloves, respirator, eye protection); or b) having direct contact with infectious secretions (e.g., being coughed on) while not wearing recommended personal protective equipment. Data to inform the definition of close contact are limited. At this time, brief interactions, such as walking by a person, are considered low risk and do not constitute close contact.