COVID-19 coding in ICD-10

25 March 2020

This document provides information about the new codes for COVID-19 and includes clinical coding examples in the context of COVID-19. It includes a reference to the WHO case definitions for surveillance.

- 1 New ICD-10 codes for COVID-19
 - U07.1 COVID-19, virus identified
 - U07.2 COVID-19, virus not identified
 - o Clinically-epidemiologically diagnosed COVID-19
 - o Probable COVID-19
 - o Suspected COVID-19

Details of the updates to ICD-10 are available online at https://www.who.int/classifications/icd/icd10updates/en/

2 Clinical Coding of COVID-19 with ICD-10

	No symptoms	With symptoms	ICD-10 codes
	Positive test result only, patient showing no		U07.1
symptoms			
Confirmed cases	Positive test result	COVID-19 documented as cause of death	U07.1*
	Positive test result	Use additional code(s) for respiratory disease (e.g.	U07.1 + codes for
		viral pneumonia J12.8) or signs or symptoms of	symptoms *
		respiratory disease (e.g. shortness of breath R06.0,	
		cough R05) as documented	

^{*}Use intervention/procedure codes to capture any mechanical ventilation or extracorporeal membrane oxygenation and identify any admission to intensive care unit

^{*}Use additional codes for isolation (Z29.0) or laboratory examination (Z01.7) as required for the specific case

	Patient presents with acute respiratory illness	Contact or	ICD-10 codes
		suspected	
		exposure	
Suspected/probable	No other etiology; history of travel	٧	U07.2; Z20.8 + codes for symptoms*
cases	Contact with confirmed or probable case	٧	U07.2; Z20.8 + codes for symptoms*
	No other etiology: hospitalization required		U07.2 + codes for symptoms*
	COVID-19 documented without any further		U07.2 + codes for any symptoms*
	information re: testing		

^{*}Use intervention/procedure codes to capture any mechanical ventilation or extracorporeal membrane oxygenation and identify any admission to intensive care unit

^{*}Use additional codes for isolation (Z29.0) or laboratory examination (Z01.7) as required for the specific case

	Presenting clinical scenario	ICD-10 codes	
	Patient presents with acute respiratory illness;	Code the relevant stated infection/diagnosis + Z03.8 Observation for	
COVID-19 ruled	testing is negative, and COVID-19 is ruled out	other suspected diseases and conditions	
out	Self-referral: after assessment no reason to	Code Z71.1 Person with feared complaint in whom no diagnosis is made	
	suspect disease and further investigations		
	deemed unnecessary		

Testing for	Based on clinical judgement, clinicians may order a test for the SARS-CoV-	Code Z11.5 Special screening examination for
COVID-19	2 virus in a patient who does not strictly meet the case definition.	other viral diseases

3 Mortality Coding of COVID-19 with ICD-10

Both categories, U07.1 (COVID19, virus identified) and U07.2 (COVID19, virus not identified) are suitable for cause of death coding. Similarly, new codes were created for ICD-11.

COVID-19 is reported on a death certificate as any other cause of death, and rules for selection of the single underlying cause are the same as for influenza (COVID-19 not due to anything else).

For recording on a death certificate, no special guidance needs to be given. The respiratory infection may evolve to pneumonia that may evolve to respiratory failure and other consequences. Potentially contributing comorbidity (immune system problem, chronic diseases...) is reported in part 2, and other aspects (perinatal, maternal...) in frame B, in line with the rules for recording.

A manual plausibility check is recommended for certificates where COVID-19 is reported, in particular for certificates where COVID-19 was reported but not selected as the single underlying cause of death.

4 WHO COVID-19 Case definitions for Global Surveillance¹

24 March 2020

Confirmed cases

A confirmed case is a person with laboratory confirmation of infection with the COVID-19 virus, irrespective of clinical signs and symptoms.

¹ https://www.who.int/publications-detail/global-surveillance-for-human-infection-with-novel-coronavirus-(2019-ncov)

Suspected cases

A) a patient with acute respiratory illness (that is, fever and at least one sign or symptom of respiratory disease, for example, cough or shortness of breath) AND with no other etiology that fully explains the clinical presentation AND a history of travel to or residence in a country, area or territory that has reported local transmission of COVID-19 disease during the 14 days prior to symptom onset

OR

B) a patient with any acute respiratory illness AND who has been a contact of a confirmed or probable case of COVID-19 disease during the 14 days prior to the onset of symptoms

OR

C) a patient with severe acute respiratory infection (that is, fever and at least one sign or symptom of respiratory disease, for example, cough or shortness breath) AND who requires hospitalization AND who has no other etiology that fully explains the clinical presentation.

Probable case

A probable case is a suspected case for whom the report from laboratory testing for the COVID-19 virus is inconclusive.