

# **Coronavirus Clinical Term Update - February 2020**

## Introduction

We are now in the process of releasing new clinical terms to support the recording of Coronavirus across the Vision product suite.

For full details of the latest SNOMED CT code release, please refer to <a href="https://digital.nhs.uk/services/terminology-and-classifications/snomed-ct">https://digital.nhs.uk/services/terminology-and-classifications/snomed-ct</a> and select <a href="https://digital.snomed-ct">NHS Digital SNOMED CT Browser</a>.

**Training Tip** - For further information about SNOMED CT, see <a href="https://www.snomed.org/snomed-ct">https://www.snomed.org/snomed-ct</a>.

### Vision 3

This update is being released on top of the following versions of Vision 3:

- England Vison release DLM 700
- Scotland Vision release DLM 650
- Wales Vision release DLM 660
- Northern Ireland Vision release 670

As you may be aware, Vision 3 dual codes all data, data is entered using Read codes and mapped to SNOMED CT behind the scenes. From April 2018 there are additions to SNOMED CT that cannot not be directly mapped to existing Read codes. These can be recorded in Vision Anywhere, which is fully SNOMED CT compliant. See SNOMED CT In Vision FAQs for further information.

This change report lists the Vision local codes we are introducing to ensure you can utilise the new SNOMED CT codes that cannot be directly mapped to Read codes within Vision 3.

**Note** – We have used this opportunity to add other Vision local codes, not just Coronavirus.

SNOMED CT Code	Description	Vision Local Code	Keyword(s)
717661000000106	Outcome	9c0U.00	OUTCOME
1084071000000104	Signposting to General practitioner	8Hkj900	SIGNPOST
112989100000107	Seen by clinical pharmacist in care home	9NIQ10	PHARMACIST

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1083321000000100	Signposting to paramedic	8HkjA00	SIGNPOST PARAMEDIC
1084131000000100	Signposting to health trainer	8HkjB00	SIGNPOST
1066991000000109	Rheumatoid arthritis monitoring SMS invitation	9mM5.00	SMS
1240431000000104	Exposure to 2019-nCoV (novel coronavirus) infection	65PW100	CORONA
1240741000000103	2019-nCoV (novel coronavirus) serology	4J3R.00	CORONA
1240581000000104	2019-nCoV (novel coronavirus) detected	4J3R100	CORONA
1240591000000102	2019-nCoV (novel coronavirus) not detected	4J3R200	CORONA
1240631000000102	Did not attend 2019-nCoV (novel coronavirus) vaccination	9Niq.00	CORONA
1240751000000100	Disease caused by 2019-nCoV (novel coronavirus)	A795100	CORONA
1240491000000103	2019-nCoV (novel coronavirus) vaccination	65F0.00	CORONA
1240451000000106	Telephone consultation for suspected 2019-nCoV (novel coronavirus)	9N31200	CORONA
1240661000000107	2019-nCoV (novel coronavirus) vaccination contraindicated	8I23R00	CORONA
1240651000000109	2019-nCoV (novel coronavirus) vaccination declined	8IAI.00	CORONA
1240781000000106	2019-nCoV (novel coronavirus) vaccination invitation short message service text message sent	9mb00	CORONA
1240671000000100	2019-nCoV (novel coronavirus) vaccination not indicated	8I6t.00	CORONA
1240731000000107	Advice given about 2019-nCoV (novel coronavirus) by telephone	8CAO100	CORONA
1240721000000105	Advice given about 2019-nCoV (novel coronavirus) infection	8CAO.00	CORONA
1240761000000102	Suspected disease caused by 2019-nCoV (novel coronavirus)	1JX1.00	CORONA

## **Clinical Audit Support**

To support you in your management of Coronavirus (COVID-19) we have produced a suite of audits for you to download and use:

In Practice Systems (Daily)				
Coronavirus (COVID-19)				
Coronavirus (COV	ID-19)	(Version 1, 11/02/2020)		
5350		Total Practice Population		
1	0.02%	Exposure to 2019-nCoV (novel coronavirus) infection (65PW1)		
1	0.02%	Telephone consultation for suspected 2019-nCoV (novel coronavirus) (9N312)		
1	0.02%	Advice given about 2019-nCoV (novel coronavirus) by telephone (8CAO1)		
1	0.02%	Advice given about 2019-nCoV (novel coronavirus) infection (8CAO.)		
1	0.02%	2019-nCoV (novel coronavirus) serology (4J3R.)		
1	0.02%	2019-nCoV (novel coronavirus) detected (4J3R1)		
1	0.02%	2019-nCoV (novel coronavirus) not detected (4J3R2)		
1	0.02%	Suspected disease caused by 2019-nCoV (novel coronavirus) (1JX1.)		
1	0.02%	Disease caused by 2019-nCoV (novel coronavirus) (A7951)		
1	0.02%	2019-nCoV (novel coronavirus) vaccination (65F0.)		
1	0.02%	2019-nCoV (novel coronavirus) vaccination invitation short message service text message sent (9mb)		
1	0.02%	Did not attend 2019-nCoV (novel coronavirus) vaccination (9Niq.)		
1	0.02%	2019-nCoV (novel coronavirus) vaccination declined (8IAI.)		
1	0.02%	2019-nCoV (novel coronavirus) vaccination contraindicated (8I23R)		
1	0.02%	2019-nCoV (novel coronavirus) vaccination not indicated (816t.)		

This audit can be downloaded from

http://help.visionhealth.co.uk/clinical%20audit/Content/Downloads/INPS%20Daily.htm

For instructions on downloading and importing audits see *Downloading and Importing Clinical Audits* 

### Vision +

Please be aware, the new Coronavirus clinical terms are not available in Vision + until you receive SIS10500, due for release in the near future.

## **Vision Anywhere**

The new clinical terms to support the recording of Coronavirus are due to be released as soon as Vision 3 has been updated to receive and map the SNOMED CT terms.

**Important** – In order that the following clinical terms are available for you to use as quickly as possible, they all write back to Vision 3 as general history entries. We will be issuing a further update to move these terms into the most appropriate Structure Data Entity (SDA) shortly. In the meantime, the Clinical Audit issued (see above) is designed to search across Vision 3 for any and all entries using these terms.

The release includes the following terms:

101010100000101	
1240431000000104	Exposure to 2019-nCoV (novel coronavirus) infection
1240741000000103	2019-nCoV (novel coronavirus) serology
1240581000000104	2019-nCoV (novel coronavirus) detected
1240591000000102	2019-nCoV (novel coronavirus) not detected
1240631000000102	Did not attend 2019-nCoV (novel coronavirus) vaccination
1240751000000100	Disease caused by 2019-nCoV (novel coronavirus)
1240491000000103	2019-nCoV (novel coronavirus) vaccination
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