
SNOMED CT Changes and New Vision Local Codes – Release v29.1.0

This is the release guide for the v29.1.0 SNOMED CT dictionary and Vision Local Code release.

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 the introduction of SNOMED CT there have been additions that cannot not be directly mapped to existing Read codes.


Note - These can be recorded in **Vision Anywhere**, which is fully SNOMED CT compliant.

Vision create and release **Vision Local Codes**, based on the Read code format, to enable you to both record and report on new clinical terms within Vision 3.

See [SNOMED CT In Vision FAQs for further information](#).

SNOMED CT Changes –Release v29.1.0

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

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

New Vision Local Codes Released – v29.1.0

SNOMED CT Code	Description	Vision Local Code	Keyword(s)
1240601000000108	High priority SARS-CoV-2 vacc	2J68.00	COVID VACC
1321361000000102	SARS-CoV-2 immunity status	43dt.00	COVID
1321701000000102	Does not have immun SARS-CoV-2	43dt100	COVID
1321621000000100	SARS-CoV-2 immun status equiv	43dt200	COVID
1321651000000105	SARS-CoV-2 immun status unknow	43dt300	COVID
1321661000000108	Has immunity to SARS-CoV-2	43dt400	COVID
1321661000000108	Cent lab meas SARS-CoV-2 antib	43dt500	COVID
1321731000000108	PoC measure SARS-CoV-2 antibod	43dt600	COVID
1321331000000107	Serum SARS-CoV-2 total Immunog	43dt700	COVID
1321321000000105	Spec SARS-CoV-2 IgG qual exist	43dt800	COVID
1321341000000103	Serum SARS-CoV-2 IgG	43dt900	COVID
1321541000000108	SARS-CoV-2 IgG detected	43dtA00	COVID
1321591000000103	SARS-CoV-2 IgG detection equiv	43dtB00	COVID
1321641000000107	SARS-CoV-2 IgG detection unkno	43dtC00	COVID
1321571000000102	SARS-CoV-2 IgG not detected	43dtD00	COVID
1321311000000104	Spec SARS-CoV-2 IgM qual exist	43dtE00	COVID
1321351000000100	Serum SARS-CoV-2 IgM	43dtF00	COVID
1321551000000106	SARS-CoV-2 IgM detected	43dtG00	COVID
1321631000000103	SARS-CoV-2 IgM detection equiv	43dtH00	COVID
1321581000000100	SARS-CoV-2 IgM detection unkno	43dtJ00	COVID
1321561000000109	SARS-CoV-2 IgM not detected	43dtK00	COVID
1240511000000106	Detection of SARS-CoV-2 by PCR	43hF.00	COVID PCR
1321261000000106	Oropharyngeal washings	4I2L.00	WASHINGS OROPHAR
1321681000000104	SARS-CoV-2 detect result equiv	4J3R300	COVID
1321691000000102	SARS-CoV-2 detect reslt unknow	4J3R400	COVID

1321291000000100	SARS-CoV-2 species detect test	4J3S.00	COVID
1321721000000106	Cent lab SARS-CoV-2 spec detec	4J3S100	COVID
1321711000000100	PoC SARS-CoV-2 species detect	4J3S200	COVID
1321301000000101	Specimen SARS-CoV-2 qual exist	4J3S300	COVID
1321271000000104	Swab specimen from oropharynx	4JF7.00	SWAB OROPHAR
1321281000000102	Combined swab oro and nasophar	4JF8.00	SWAB ORO NASO
1321521000000101	Supply med minor ill com pharm	8BMh.00	PHARM MINOR
1321461000000105	Newborn blood spot decl epidem	9OqCK00	COVID SPOT NEWBORN
1321471000000103	Newborn blood spot delay epide	9OqCL00	COVID SPOT NEWBORN
1240571000000101	Gastroenteri due to SARS-CoV-2	A076400	COVID GASTROENT
1240561000000108	Encephalopat due to SARS-CoV-2	F289.00	COVID ENCEPHAL
1240521000000100	Otitis media due to SARS-CoV-2	F529.00	COVID OTITIS
1240531000000103	Myocarditis due to SARS-CoV-2	G520800	COVID MYOCARDITIS
1321241000000105	Cardiomyopathy due SARS-CoV-2	G558500	COVID CARDIOMYO
1240541000000107	URTI due to SARS-CoV-2	H051100	COVID URTI
1240551000000105	Pneumonia due to SARS-CoV-2	H204.00	COVID PNEUMONIA