


SNOMED CT Changes and New Vision Local Codes – Release v29.3.0

This is the release guide for the v29.3.0 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 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 v29.3.0

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 – v29.3.0

SNOMED CT Code	Description	Vision Local Code	Keyword(s)
1322781000000102	SARS-CoV-2 antigen positive	43kB100	
1322791000000100	SARS-CoV-2 antigen negative	43kB200	
1322801000000101	SARS-CoV-2 antigen indetermin	43kB300	
1322821000000105	SARS-CoV-2 antigen unknown	43kB400	
1322901000000109	SARS-CoV-2 antibody indetermin	43dtS00	
1322831000000107	SARS-CoV-2 IgG detect indetermin	43dtT00	
1322841000000103	SARS-CoV-2 IgA detect indetermin	43dtU00	
1322851000000100	SARS-CoV-2 IgM detect indetermin	43dtV00	
1322871000000109	SARS-CoV-2 antibody positive	43dtW00	
1322891000000108	SARS-CoV-2 antibody negative	43dtX00	
1322911000000106	SARS-CoV-2 antibody unknown	43dtY00	