## 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 | 43 kB 100 |  |
| 1322791000000100 | SARS-CoV-2 antigen negative | $43 \mathrm{kB200}$ |  |
| 1322801000000101 | SARS-CoV-2 antigen indetermin | $43 \mathrm{kB3} 30$ |  |
| 1322821000000105 | SARS-CoV-2 antigen unknown | $43 \mathrm{kB400}$ |  |
| 1322901000000109 | SARS-CoV-2 antibody indetermin | 43dtS00 |  |
| 1322831000000107 | SARS-CoV-2 IgG detec $\dagger$ indeterm | 43dtT00 |  |
| 1322841000000103 | SARS-CoV-2 IgA detect indeterm | 43dtU00 |  |
| 1322851000000100 | SARS-CoV-2 IgM detect indeterm | 43dtV00 |  |
| 1322871000000109 | SARS-CoV-2 antibody positive | 43dtW00 |  |
| 1322891000000108 | SARS-CoV-2 antibody negative | 43dtX00 |  |
| 1322911000000106 | SARS-CoV-2 antibody unknown | 43dtY00 |  |

