

# July 2018 ICNP to SNOMED CT (Interventions) package Production release now available

Dear all,

The Production release of the July 2018 ICNP to SNOMED CT® (Interventions) package is now available, from the MLDS distribution site.

This package may be distributed to Affiliate Licensees and third parties at any time, within the relevant licensing restrictions. The Production release of the ICNP to SNOMED CT® (Interventions) package is dependent upon, and should therefore be consumed in conjunction with the July 2018 SNOMED CT® International Edition.

All files distributed are available from the "July 2018 v1.0 (Interventions)" version in the "International Classification of Nursing Practice (ICNP) to SNOMED CT package" project, which can be found on the "IHTSDO Releases" page in MLDS, accessed here:

<https://mlds.ihtsdotools.org/#/ihtsdoReleases>

The ICNP to SNOMED CT® (Interventions) package contains SNOMED CT files in Release Format 2 (RF2) only, distributed in a zipped file archive:

- SnomedCT\_ICNPInterventionsRelease\_PRODUCTION\_20180928T120000Z.zip

The Release Notes have been separated from the release package, and so can be downloaded as a distinct pdf file from the same MLDS release version:

- doc\_SnomedCT-ICNPInterventions-ReleaseNotes\_Current-en-US\_INT\_20180731.pdf

The Release Notes can also be accessed online from the following page:

- <https://confluence.ihtsdotools.org/display/RMT/ICNP+to+SNOMED+CT+%28Interventions%29+Equivalency+table+Release+Notes+-+July+2018>

Those Members using MLDS as their distribution site will find that their affiliates have access to the new release automatically.

If you have any questions about the July 2018 ICNP to SNOMED CT® (Interventions) package, or have difficulties downloading the files from the distribution site, please contact SNOMED International at [support@snomed.org](mailto:support@snomed.org) with "July 2018 ICNP to SNOMED CT® (Interventions) package release question" in the subject line.

Kind regards,

Andrew Atkinson | Release Manager