New York State Cancer Registry (NYSCR) – State-Specific Edits Metafile Information

August 4, 2025

Please note: The August 4, 2025 upload only consists of an update to the required items spreadsheet, not the metafile itself. Changes are highlighted in yellow.

Files included in this upload:

- NYSCR250B.smf
 - New York State-specific metafile v25B release 2025-05-21, based on NAACCR v25B metafile from 5/8/2025.
- NYSCR Required Items v25 07_29_2025.xlsx Spreadsheet containing required data items for submissions to the NYSCR in NAACCR version 25, version from July 29, 2025.
- NYSCR Metafile Information.pdf This document.

NYSCR Metafile changes in v25B since v25A

- Updated standard edits from NAACCR v25B metafile.
- Added the following new v25B standard edits to the "NYSCR 250" edit set: N7168, N7173, N7174, N7175, N7176, N7177, N7178.
- Updated NY066 edit to remove review requirements for spinal cord (C72.0) and schwannoma (9560, 9561) combinations.
- Updated the NY_FACILITIES table.
- Note: No pediatric staging edits are included in the NYSCR v25 metafiles.

Use of the NYSCR v25B Metafile

 Software that is integrating this metafile to edit cancer data should use the "NYSCR 250" edit set (Edit Tag: "NYES250"). The "NYSCR Annual Resubmissions" edit set is used internally by the NYSDOH gatekeeper system on uploaded files that are marked as analytic resubmissions during the annual resubmissions period only.

Changes to Required Items Spreadsheet

- Removed requirements for Tumor Size Clinical [752] and Tumor Size Pathologic [754]
- Text length was updated for select fields (these changes are highlighted in orange on the spreadsheet).
- A worksheet that lists the required pediatric data items was added. Please note that the pediatric data items are only required for pre-selected facilities.

For the accompanying New York State XML user dictionary for v25 please see the NAACCR XML Dictionary Submission Clearinghouse page under https://www.naaccr.org/xml-user-dictionary/.

Questions can be directed at the contact listed on the NAACCR Metafile Clearinghouse web page.