



CRStar Insights

Submitting Non-Analytic Cases Using the Abbreviated Maryland Metafile

The purpose of this Insight is to assist clients in submitting non-analytic cases to the MCR using the new abbreviated MCR Metafile in a State Export. This file, “MD_v23B Abrev” contains the bare minimum edits to capture the fields that MCR would like coded on Non-Analytic cases.

Note: If cases pass edits using the MD_v23B metafile, they should also pass edit free with this metafile. If your Non-Analytic cases already pass the MD_v23B metafile, it is not necessary to check cases against this abbreviated metafile for case submission. Analytic cases must still pass the MD_v23B metafile when submitted to the MCR.

Setting the Abbreviated Metafile as the Additional State Metafile

It is recommended that users visit the GenEdits tab located in System Configuration of the Preferences tab and set the “Add. State Metafile” to the new abbreviated version of the metafile for use on non-analytic cases.

The screenshot shows the 'GenEdits' tab in the 'System Configuration' section. The 'State Metafiles' section contains a table with the following data:

State	Metafile	
MD - ▾	MD_v23B	Browse

Below the table are 'Add' and 'Delete' buttons. Further down, there are three rows for other metafiles:

RCRS Metafile:	RCRS_v23B	Browse
NCDB Metafile:	NCDB_v23B	Browse
Add. State Metafile:	MD_v23B Abrev	Browse

A red arrow points to the 'Add. State Metafile' row.

Selecting Non-Analytic Cases for State Submission

The report template below can be used to select a population of non-analytic abstracts for submission by selecting the “Select a Population” function in the Enhanced Reporting Tab:

Select a Population

Population Label: Non-Analytic MCR State Export

Requested By: Jonathan R

Request Date: 12/20/2023

Hospitals: 01

☒ Include All Primaries
 ☐ Include All Specialists

☒ None
 ☐ Dx Date
 ☐ 1st Contact Date

Abstract/Suspense Cases

☒ Abstract Cases Only
 ☐ Suspense Cases Only
 ☐ All Cases

Case Type

☐ Analytic Cases Only
 ☐ Complete Cases Only
 ☐ Incomplete Cases Only
 ☐ Non-Reportable State Flag

Site Codes

	Site	Site Description
1	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>

Add

Delete

Selection Criteria

	Item Nbr	Item Description	Relation	Data Values	Logic
1	200	State Report Flag	=	Y	And
2	147	Class of Case	>=	30	And
3	3732	Date of Diagnosis - Year	<=	2023	And

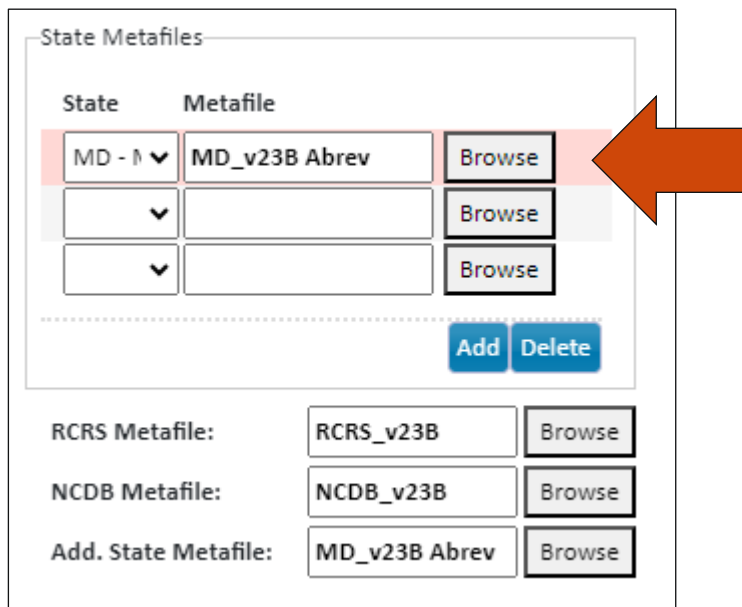
Add

Delete

Note: The Abstraction of Class of Case 32 and 33 cases is not mandatory by the MCR.

Running the Abbreviated Metafile on a State Export for Submission

To run the abbreviated metafile on the batch of non-analytic cases, visit the GenEdits tab located in System Configuration of the Preferences tab and set the State Metafile to the new abbreviated version of the metafile:



State	Metafile	
MD - M	MD_v23B Abrev	Browse
		Browse
		Browse

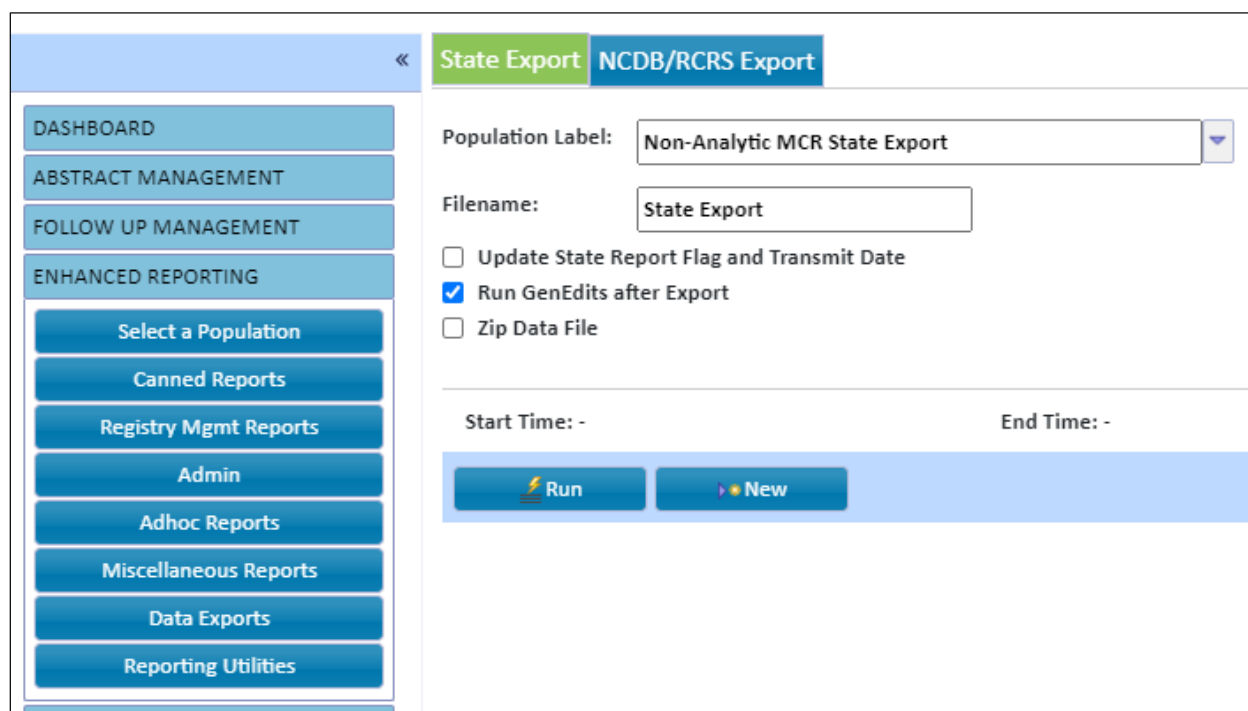
Add Delete

RCRS Metafile: RCRS_v23B Browse

NCDB Metafile: NCDB_v23B Browse

Add. State Metafile: MD_v23B Abrev Browse

Then proceed to the State Report function under Data Exports in the Enhanced Reporting tab and choose the non-analytic population label:



« State Export NCDB/RCRS Export

DASHBOARD

ABSTRACT MANAGEMENT

FOLLOW UP MANAGEMENT

ENHANCED REPORTING

Select a Population

Canned Reports

Registry Mgmt Reports

Admin

Adhoc Reports

Miscellaneous Reports

Data Exports

Reporting Utilities

Population Label: Non-Analytic MCR State Export

Filename: State Export

☐ Update State Report Flag and Transmit Date

☒ Run GenEdits after Export

☐ Zip Data File

Start Time: - End Time: -

Run New

Once the batch is edit free, it can be submitted to the MCR as a non-NAACCR File.

After submission of the non-analytic file, revert the state metafile back to the standard MD metafile:

The screenshot shows the Genedits Dashboard interface. On the left is a sidebar menu with options: DASHBOARD, ABSTRACT MANAGEMENT, FOLLOW UP MANAGEMENT, ENHANCED REPORTING, SYSTEM ADMINISTRATION, SYSTEM MANAGEMENT, PREFERENCES, System Configuration (highlighted), REPORTING, and HELP. The main content area has tabs for 'Genedits' and 'Dashboard'. Under the 'Genedits' tab, there is a 'State Metafiles' section. It contains a table with columns 'State' and 'Metafile'. The first row shows 'MD - 1' in the State column and 'MD_v23B' in the Metafile column, with a 'Browse' button to its right. Below this table are 'Add' and 'Delete' buttons. Further down, there are three rows for other metafiles: 'RCRS Metafile:' with 'RCRS_v23B' and a 'Browse' button; 'NCDB Metafile:' with 'NCDB_v23B' and a 'Browse' button; and 'Add. State Metafile:' with 'MD_v23B Abrev' and a 'Browse' button. A large red arrow points to the 'MD_v23B' metafile in the first row.

As mentioned previously, if these non-analytic cases pass the standard MD_v23B metafile, it is not necessary to use the abbreviated metafile.

Support available at www.mycrstar.com