



CRStar by Health Catalyst

Enhancements & Corrections

March 26, 2025

Enhancements

- The application has been upgraded to the v25 regulatory standards which include:
 - A PDCS (Pediatric Data Collection System) tab has been added to staging for pediatric specific data items for applicable facilities. Additionally, the three existing pediatric staging fields from the **Staging** tab have been moved to the new PDCS tab.
Note: Currently there are three pediatric facilities selected by SEER to participate. The fields will become required for all facilities in 2026.
 - New v9 AJCC schemas:
 - Nasopharynx (09090)
 - Thymus (09350)
 - Lung (09360)
 - Pleural Mesothelioma (09370)
 - Changes were made to accommodate SEER'S EOD v3.2. For detailed information, please refer to the following documentation: [SEER EOD v3.2 Changes](#).
 - New NAACCR SSDI fields.
Note: The illustrated and Excel lists of Field Index Numbers have been updated for these changes and are available on the CRStar Resource page.
 - The four retired COVID fields that were collected for 2020-2021 cases have been moved to the retired screen.
 - PathCHART combinations have been updated.

Note: v25 metafiles have not been included with this upgrade. Although v25A metafiles may be available, due to errors identified in v25A, we will release v25B metafiles as soon as they become available.

- The Radiation Modality screen has been updated to show defaults visible on the screen.
- An "Optional Metafile" space has been added to the Preferences tab to add any needed or required additional metafiles, such as some states that require two metafiles, the new pediatric metafiles, etc.

Corrections

- The DOB will now clear from the patient lookup search box when the **Clear Results** button is used.
- A correction has been made to update the date last modified for the case regardless of what field is updated.
- A correction has been made to update the hidden combined recurrence date from the Outcomes screen.
- Surgery code dropdowns have been corrected for Colon, Rectum, Anus, and Rectosigmoid.

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