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| **JIRA Issue #** | **Additional Description (Refer to the description in JIRA first)** |
| [CACIS-63](https://tracker.nci.nih.gov/browse/CACIS-63) | TRANSCEND is planning to change the way gender data is exported in Registration TRIM. |
| [CACIS-64](https://tracker.nci.nih.gov/browse/CACIS-64) | In the Transcend provided sample MedicalStudyVisitNote.xml, for Review of systems section, multiple review of system categories are represented as below: <relationship typeCode="PERT" direction="OUT" name="rosObj" enabled="false">  Though the attribute enabled has value "false", but these data elements still contain real clinical data. We need Transcend team's confirmation of whether enabled="false" is a reliable indicator for determining a Trim data element has or has not clinical data. |
| [CACIS-66](https://tracker.nci.nih.gov/browse/CACIS-66) | Offending UTF-8 characters in Transcend TRIM files:  Surgical Study Visit Note 2nd 8,23,11 test patient.xml Surgical Study Visit Note 5,6,11 test patient.xml Surgical Study Visit Note 8,23,11 test patient.xml Lab and Test Form cycle <nnn>.xml    TRANSCEND needs to work with Tolven to get this issue fixed; if this happens in production, the semantic adapter will not correctly transform the impacted/affected TRIM files. |
| [CACIS-68](https://tracker.nci.nih.gov/browse/CACIS-68) | TRANSCEND is planning to change the names of the staging modifiers from Staging 1, 2 and 3 to more meaningful M/Y/R.  At the same time, they should make changes such that the TRIM file explicitly communicates the StagingModifier information instead of using the checkbox approach (enabled=true/false).   In the interim, caCIS Semantic Adapter will ignore the Staging Modifiers. |
| [CACIS-69](https://tracker.nci.nih.gov/browse/CACIS-69) | TNM - Use only the first character and ignore the second character.    caCIS has developed a workaround but Tolven should fix the issues in the TRIMs. |
| [CACIS-60](https://tracker.nci.nih.gov/browse/CACIS-60) | LeftStudies and RightStudies in ClinicalStaging - This is a bug in Tolven that needs to be fixed. |
| [CACIS-59](https://tracker.nci.nih.gov/browse/CACIS-59) | Clinical Staging Note - Tolven ID of the clinician is exported in the TRIM but not the name.  This needs to be fixed in Tolven.  Once fixed, caCIS Semantic Adapter will automatically start picking up the name. |
| [CACIS-83](https://tracker.nci.nih.gov/browse/CACIS-83) | Baseline Evaluation Note - Semantic Adapter will ignore the empty "Impression" template but Tolven should look into why there is an empty impression template exported in Baseline Evaluation Note and fix it if possible. |
| [CACIS-80](https://tracker.nci.nih.gov/browse/CACIS-80) | Clinical Staging Note - Lymph Node Level is exported in the TRIM but it should not be.  This is a Tolven bug and needs to be fixed. Semantic Adapter will ignore this data. |
| [CACIS-79](https://tracker.nci.nih.gov/browse/CACIS-79) | Clinically - both prior and current breast exams should have laterality expressed. But  in the baseline evaluation note, there is no laterality in the current breast exam.  Semantic Adapter is not impacted but TRANSCEND/Tolven should look into why there is no laterality for the current breast exam. |
| [CACIS-78](https://tracker.nci.nih.gov/browse/CACIS-78) | Baseline Evaluation Note - TRIM has a value for TimePoint that is not part of the TimePoint valueset.  Tolven should look into and resolve this.  Semantic Adapter currently uses whatever shows up in the TimePoint field.  If it does not belong to a valid valueset, there is no valueset binding in the output CDA. |
| [CACIS-73](https://tracker.nci.nih.gov/browse/CACIS-73) | Family History section - Demo instance of Tolven always exports maternal history (even if there are no values for cancer or genetic marker history).  Tolven should investigate whether this is a bug. |
| [CACIS-86](https://tracker.nci.nih.gov/browse/CACIS-86) | TRIM instances do not conform to the TRIM schema (trim4.xsd). |
| [CACIS-88](https://tracker.nci.nih.gov/browse/CACIS-88) | Gender is not exported in the TRIM - it IS in the header of the Tolven app.  Should it be sent? - if so what where will we look for it since it is not in the Clinical Note TRIMs. Update 8/2:  Gender seems to be present in the registration template but not in any of the templates used by clinical notes.  What should be used for Document Exchange (Clinical Notes)? We have three options - 1) Send gender with a null value of "NI" always 2) Make a change to the Tolven app to export gender as part of clinical notes 3) Always use "Female" as the gender (prob not safe/desirable even though only females are currently enrolled since TRANSCEND can be expanded beyond iSPY2) |