Collaborative Stage Data Collection System (CSv2) Reporting Requirement

Centers for Disease Control and Prevention, National Program of Cancer Registries (CDC-NPCR)

CDC-NPCR requires the use of Version 2 of the Collaborative Stage Data Collection System (CSv2) for cancer cases diagnosed on or after January 1, 2010. CDC-NPCR requires the collection of CSv2 data items needed to derive SEER Summary Stage, SSFs for Breast, and SSF 25 for applicable sites (schema discriminators). CDC strongly encourages NPCR registries to collect additional CSv2 data items.

2010 Required Input Items for all sites:

<table>
<thead>
<tr>
<th>Item</th>
<th>Item Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>2800</td>
<td>CS Tumor Size</td>
</tr>
<tr>
<td>2810</td>
<td>CS Extension</td>
</tr>
<tr>
<td>2820</td>
<td>CS Tumor Size/Ext Eval</td>
</tr>
<tr>
<td>2830</td>
<td>CS Lymph Nodes</td>
</tr>
<tr>
<td>2850</td>
<td>CS Mets at DX</td>
</tr>
</tbody>
</table>

Site Specific Factors (for selected primary sites) required to derive SEER Summary Stage:

SSF 1  **Lung**
   - Pleura
   - Retinoblastoma

SSF 2  **Corpus Adenosarcoma**
   - Corpus Carcinoma
   - Corpus Sarcoma

SSF 3  **Prostate**

SSF 25 (to direct each site to the correct subgroup discriminator in the algorithm to derive Summary Stage)

Site Specific Factors for **Breast** (not required to derive Summary Stage) but required by CDC-NPCR
SSF 1 Breast (ERA positive or negative)

SSF 2 Breast (PRA positive or negative)

SSF 8 Breast (IHC Value-shows whether or not the cancer cells have HER2 receptors and/or hormone receptors on their surface)

SSF9 Breast – Her2 IHC Test Interpretation

SSF10 Breast – Her2 FISH Value

SSF11 Breast – Her2 FISH Test Interpretation

SSF12 Breast – Her2 CISH Value

SSF13 Breast – Her2 CISH Test Interpretation

SSF14 Breast – Her2 Result of Other/Unknown Test