Aria use to ensure SACT data completion

The monthly mandatory SACT submission is downloaded directly from Aria. The screen shots show the fields where data must be entered on Aria to ensure it is uploaded to SACT. If even one of the fields marked red is missing the patient will not be included in the upload at all. The drugs also need to be recorded as administered for the patient to be uploaded to SACT.

**NHS number - Demographics: Patient ID: Patient ID’s**

**Date of birth - Demographics: General tab: date of birth**

**Gender-current - Demographics: General Tab: sex**
**Patient postcode** - Demographics: General Tab: Postal code

**Clinical trial** – Demographics: Clinical Trial Patient check box

**Ethnicity** - Demographics: Demographics Tab: Ethnicity
Registered GP practice code – Demographics: GP provider needs to be allocated here

Consultant GMC code & Consultant speciality code – Demographics: Consultant provider needs to be allocated here (this is the Provider which appears on SACT report and treatment is associated with). Relationship: Consultant Classification: Clinical Oncologist, Medical Oncologist, Consultant Haematologist or Urologist
Primary diagnosis (ICD10) - Assessment: Patient Data Collection: Diagnosis: ICD10 code
ICD10 codes C00.0-C97, D37.0-D48.9 or E85. (Dx date and status date entered must be on or before the date the chemotherapy was actually prescribed (not the date chemo is due). (ICD9 and free typed diagnosis not be accepted by SACT).

Tick cancer codes only if you only want Cancer ICD10 codes to be visible.
Morphology - Diagnosis: Pathology Tab: Cell Type

Cell type must be picked by clicking on magnifying glass and by choosing description or cell category and typing in box to pick appropriate morphology for patient
### Stage of disease - Diagnosis: Staging Tab: Stage

<table>
<thead>
<tr>
<th>Stage</th>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tumor</td>
<td>Tumor cannot be assessed</td>
</tr>
<tr>
<td>2</td>
<td>Tumor</td>
<td>Tumor involvement of primary site only</td>
</tr>
<tr>
<td>3</td>
<td>Tumor</td>
<td>Tumor involvement of primary site and some lymph nodes</td>
</tr>
<tr>
<td>4</td>
<td>Tumor</td>
<td>Tumor involvement of primary site and distant metastases</td>
</tr>
</tbody>
</table>

**Example Staging**

- **Stage 1:** Tumor cannot be assessed
- **Stage 2:** Tumor involvement of primary site only
- **Stage 3:** Tumor involvement of primary site and some lymph nodes
- **Stage 4:** Tumor involvement of primary site and distant metastases
**Regimen** - Medications: Initiation of regimen: Select a regimen (local name will automatically map to national name once uploaded to SACT).

Any drugs prescribed, other than by picking a regimen or support regimen, will not upload to SACT. Any regimens prescribed, will upload using the regimen name picked, even if drugs have been deleted ie pemetrexed maintenance needs to be prescribed rather than pemetrexed cisplatin with cisplatin deleted, which would upload pemetrexed cisplatin to SACT.

**Programme number and Regimen number** - New prescription: Orders Rx Tab: Line of treatment
Treatment intent - New prescription: Orders Rx Tab: Tx Intent and Tx Use

Height and weight at start of regimen and cycle - Vital Signs:
Performance status at start of regimen and start of cycle - Assessment: Patient Data Collection:
Performance status on visit on which cycle 1 / Day 1 was ordered and required prior to each subsequent cycle.

Co-morbidity adjustment - Adjust Dose: Toxicity was a deciding factor in treatment modification as reason for dose reduction.

Date decision to treat
New Prescription Details: Date on which order is approved
Start date of regimen - New Prescription Details: Start on date

Number of cycles planned - Medications: # cycle of initiated regimen

Cycle number - Medications: cycle ordered

Start date of cycle - New Prescription Details: Start on date
Drug name - Dose Recording: Agent Name

Actual dose per administration - Dose Recording: Amount Received

Administration route - Dose Recording: Course Description
Administration date - Dose Recording: Actual

Regimen modification – dose reduction
One or more regimen drug doses given at 95% or less than planned dose
Regimen modification – time delay

One or more Delay Treatment actions duration of regimen.
If there is a formal delay of treatment as initiated by a delay action - Toxicity was a deciding factor in treatment modification

Outcome summary - Regimen modification - stopped early
Regimen discontinuation before the number of cycles was reached pick reason for regimen being stopped from drop down menu – required for outcome summary.
Pick ‘Discontinue pending regimen dose recordings on or after..... (Do NOT pick Discontinue all (past, present and future) as this prevents drugs being administered and uploads the date when cycle 1 was initially ordered as a discontinuation date to SACT).
Outcome summary, End of treatment and Date of final treatment
On discontinuation pick reason for regimen being stopped from drop down menu.

Date of death - Demographics: General Tab: Date of Death