Purpose:

Test to ensure user is able to perform data entry at individual specimen level for the collection protocol event with no study calendar event point

Prerequisite:

1. Download the below test case and as per the above test case create collection protocol ,events and specimens: [https://ncisvn.nci.nih.gov/svn/catissue/caTissueDocs/trunk/TestCases/Manual/ Add\_collection protocol\_adhoc event\_time points.docx](https://ncisvn.nci.nih.gov/svn/catissue/caTissueDocs/trunk/TestCases/Manual/%20Add_collection%20protocol_adhoc%20event_time%20points.docx)

Procedure:

1. Login as a super administrator

2. Navigate to Biospecimen Data 🡪 CP based view.

3. Select protocol as LCS from the collection protocol drop-down.

4. Register a new participant.

4. From the LHS >> Specimen Details >> select **Post diagnosis-II** event point**.**

5. On the Edit Specimen Collection Group page enter the following mandatory details

Specimen Collection Group Name: LCS\_SCG3

Collection Site: Laboratory for Translational Pathology Research

Collection Status: Complete

6. Click on **Submit** (Refer the expected output)

7. Check the Coll? Checkbox for the specimen

8. Click on **Submit** button (Refer the expected output)

**Expected Output:**

7. “Specimen Collection Group successfully updated.” message should be displayed at the top of the page and Specimen Details page should be displayed with Specimen Details. The specimen details will be in accordance with the Collection Protocol as below:

|  |  |  |
| --- | --- | --- |
|  | **Third Set of Requirements** |  |
| **Attributes** | **Parent Specimen** | **First Derivative** |
| Class | Fluid | Fluid |
| Type | Whole Bone Marrow | Buffy coat |
| Tissue side | Not Specified | Not Specified |
| Tissue site | Bone Marrow | Not Specified |
| Pathological Status | Malignant | Not Specified |
| Storage Location | Auto | Auto |
| Initial Quantity | 100 | 10 |
| Concentration | 0 | 0 |

9. The RHS of the page should get refreshed and **Edit Specimen Collection Group Page** displayed with the auto generated labels

**Verification Logic:**

1. Navigate to Administrative data🡪CP based view. Search for the created collection protocol with short title LCS.
2. Once the co

* Verify details such as study calendar event point, clinical diagnosis, and clinical status are saved correctly. (The details should be as per the event details table)

Verify all the specimen requirement details such as Specimen Class, Specimen type, Pathological Status are saved correctly. (The details should be as per the specimen requirements table)