**TMT Location Details: caTissue >> Master List\_v2.0 >> Biospecimen >> Specimen 9574\_CONSENT\_Withdrawal\_Spec\_Spec\_Coll\_Grp\_Part\_Levels**

**Purpose:   
Test to ensure that withdrawal of all the consents with “Withdraw All” Button on Participant or Specimen Collection Group or Specimen Level displays Discard/Return options. Discard option discards the specimen collection group/specimen and Return option also discards the specimen collection group/specimen.**

**Pre-requisites:**

Import latest dump located at

Oracle: https://ncisvn.nci.nih.gov/svn/catissue\_persistent/caTissue Database Dump/v2.0/Oracle

MySQL: https://ncisvn.nci.nih.gov/svn/catissue\_persistent/caTissue Database Dump/v2.0/MySQL and deploy application.

**Procedure:**

1. Login into the application as a Supervisor with the login ID as [supervisor\_ltp@gmail.com](mailto:supervisor_ltp@gmail.com) with password: Global!@#4.
2. Navigate to Biospecimen menu and Collection Protocol Based View and select “**Z6041**” from **Collection Protocol section.**
3. Select “Turner, Kimberly” from the **Participant Protocol (ID)**.(Refer the expected output)
4. On the LHS **- Specimen Details** section select the **T1.0: Surgery** event point and select **CT\_TK\_20 specimen.**
5. **Click on Consent** tab.(Refer the expected output)
6. Click on **Withdraw All** button.(Refer the expected output)
7. Click on **Discard but**ton. (Refer the expected output)
8. Click on **Done.** (Refer the expected output)
9. Click on **OK.** (Refer the expected output)
10. Navigate back to the **Collection Protocol** from the LHS and select the same Collection Protocol as “**Z6041**”.
11. From the Participant Protocol ID select the same participant as “Turner, Kimberly”.
12. On the LHS - **Specimen Details** section select the **T1.0: Pre-CRT** event point.
13. Click on the **Consent** tab.
14. Click on **Withdraw All** button.
15. Click on **Return** button.(Refer the expected output)
16. Click on **Done.**
17. Click on **OK.**
18. Navigate back to the **Collection Protocol** from the LHS and select the same Collection Protocol as “**Z6041**”.
19. From the Participant Protocol ID select the same participant as “Turner, Kimberly”.
20. On the Edit Participant page >> Protocol Registration(s) >> Consent >> click on ***Edit Response link***.
21. Click on **Withdraw All** button.
22. Click on **Discard.**
23. Click on **Done.**
24. Click on **OK.**

**Expected Output:**

**2. Edit Participant** page is displayed on the RHS and LHS **Specimen Details** section should auto populate the 2 event points as

* T1.0 :Pre-CRT
* T1.0:Surgery

**4.** RHS should display the **Specimen Details**.

5. Consent form should be displayed with the following **Verify Consent Responses**

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Consent Tier** | **Participant Responses** | **Verify Consent Responses** |
| 1 | Consented to their tissue samples being kept and used in research to learn about, prevent, or treat cancer | No | No |
| 2 | Consented to their tissue samples being kept for use in research to learn about, prevent, or treat other health problem (for example: diabetes, Alzheimer's disease or heart disease). | Not Specified | Not Specified |
| 3 | Consented to being contacted in the future to ask if he/she would like to take part in more research | Yes | Yes |

6. Once Withdraw All is clicked all the verify consent responses is changed to Withdraw All

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Consent Tier** | **Participant Responses** | **Verify Consent Responses** |
| 1 | Consented to their tissue samples being kept and used in research to learn about, prevent, or treat cancer | No | Withdrawn |
| 2 | Consented to their tissue samples being kept for use in research to learn about, prevent, or treat other health problem (for example: diabetes, Alzheimer's disease or heart disease). | Not Specified | Withdrawn |
| 3 | Consented to being contacted in the future to ask if he/she would like to take part in more research | Yes | Withdrawn |

7. “Are you sure you want to discard the specimen and specimen sub classes?” Web message pop up should be displayed with OK and Cancel Button.

8. The Web message pop up should be closed. The RHS should display a blank page and the LHS should be blanked out with no collection protocol and participant being selected.

11. Edit Specimen Collection Group page should be displayed

12. Consent form should be displayed with the following **Verify Consent Responses**

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Consent Tier** | **Participant Responses** | **Verify Consent Responses** |
| 1 | Consented to their tissue samples being kept and used in research to learn about, prevent, or treat cancer | No | No |
| 2 | Consented to their tissue samples being kept for use in research to learn about, prevent, or treat other health problem (for example: diabetes, Alzheimer's disease or heart disease). | Not Specified | Not Specified |
| 3 | Consented to being contacted in the future to ask if he/she would like to take part in more research | Yes | Yes |

13. Once Withdraw All is clicked all the verify consent responses is changed to Withdraw All

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Consent Tier** | **Participant Responses** | **Verify Consent Responses** |
| 1 | Consented to their tissue samples being kept and used in research to learn about, prevent, or treat cancer | No | Withdrawn |
| 2 | Consented to their tissue samples being kept for use in research to learn about, prevent, or treat other health problem (for example: diabetes, Alzheimer's disease or heart disease). | Not Specified | Withdrawn |
| 3 | Consented to being contacted in the future to ask if he/she would like to take part in more research | Yes | Withdrawn |

**14.** “Are you sure you want to return Specimen to Collection Site?” Web message pop up should be displayed with OK and Cancel Button.

**15.** The Web message pop up should be closed.

17. The RHS should get refreshed with the following message

“Specimen Collection Group successfully updated.”

* **“ This is user workspace**”

24. The Participant related **specimen collection group and specimen** should be discarded once Participant is discarded/disposed off.

**Verification Logic:**

1. Search for the Discarded/Returned Participant/Specimen Collection Group/Specimen these should not be displayed in the search results.
2. Audit for the consent tracking