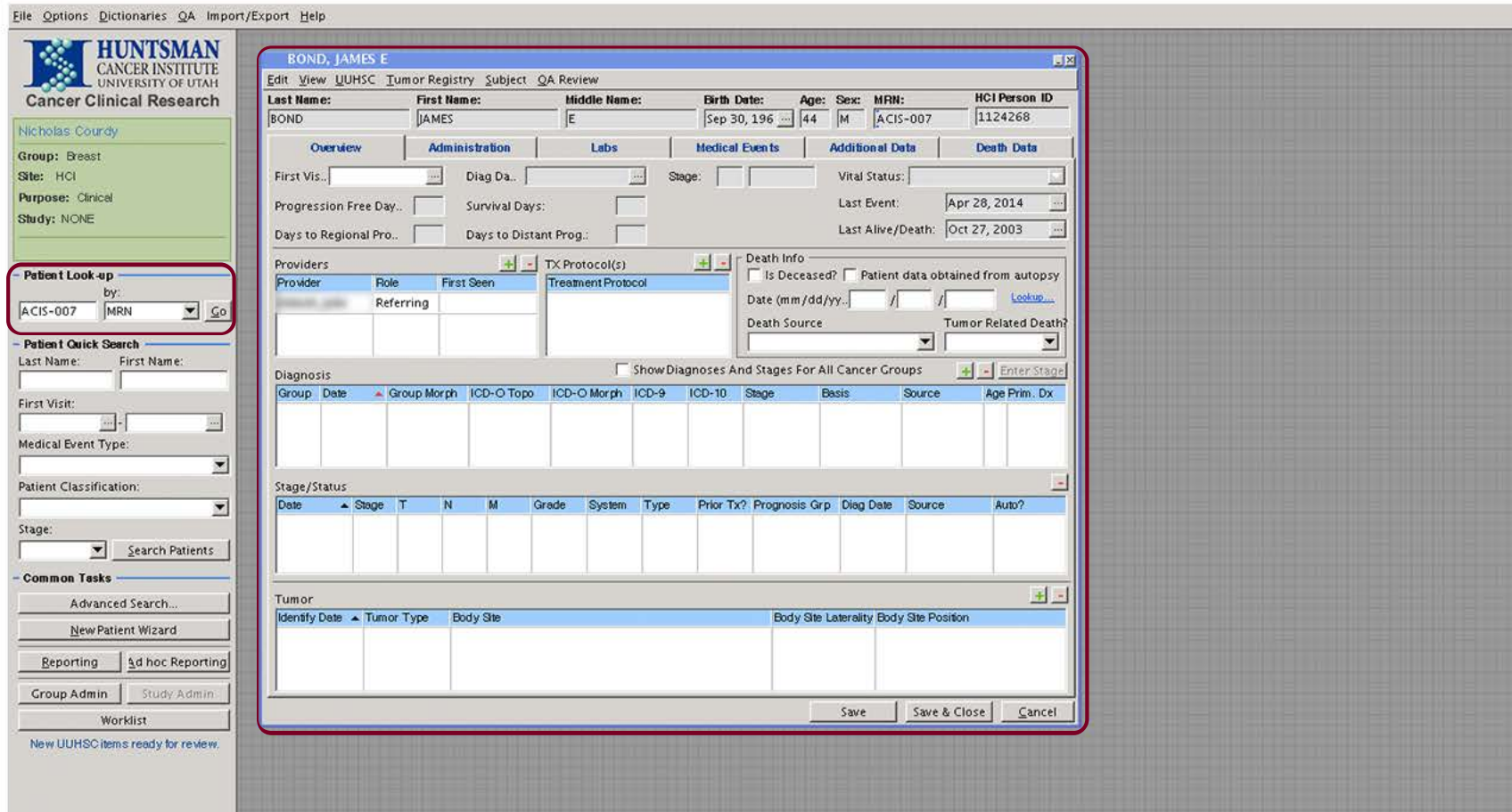


CCR

HOW-TO



Viewing the Patient Window



Launch CCR and conduct a patient search by entering information on the left side. In this example a search by patient MRN was conducted. The patient window will open.

BOND, JAMES E

Edit View UHSC Tumor Registry Subject QA Review

Last Name: BOND First Name: JAMES Middle Name: E Birth Date: Sep 30, 196 Age: 44 Sex: M MRN: ACIS-007 HCI Person ID: 1124268

Overview Administration Labs Medical Events Additional Data Death Data

First Vis.: ... Diag Da.: ... Stage: ... Vital Status: ...

Progression Free Day.: ... Survival Days: ... Last Event: Apr 28, 2014 ...

Days to Regional Pro.: ... Days to Distant Prog.: ... Last Alive/Death: Oct 27, 2003 ...

Providers TX Protocol(s) Death Info

Provider	Role	First Seen	Treatment Protocol
	Referring		

Is Deceased? Patient data obtained from autopsy

Date (mm/dd/yy): / / Lookup...

Death Source: Tumor Related Death?

Diagnosis Show Diagnoses And Stages For All Cancer Groups Enter Stage

Group	Date	Group Morph	ICD-O Topo	ICD-O Morph	ICD-9	ICD-10	Stage	Basis	Source	Age Prim. Dx

Stage/Status

Date	Stage	T	N	M	Grade	System	Type	Prior Tx?	Prognosis Grp	Diag Date	Source	Auto?

Tumor

Identify Date	Tumor Type	Body Site	Body Site Laterality	Body Site Position

Save Save & Close Cancel

The patient window has a number of tabs. The 'Overview' tab covers a series of general information. Providers, TXProtocols, Diagnosis, Stage, and Tumor are common fields for data entry. Click the various '+' icons to enter information about the patient.

BOND, JAMES E

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Overview Administration Labs Medical Events Additional Data Death Data

Race (NIH): [dropdown] Ethnicity (NIH): [dropdown] Address: [text] Phone Numbers:

Phone Number	Type
801-581-5965	Work

UUHSC Race: [text] C

Patient Classifications: [table with Classification header]

Patient Aliases: [table with Alias and Alias Type headers]

Contacts:

Name	Relationship	Phone 1	Phone 2	Address	City	State	Zip Code

Study Consents:

Study	Consent Type	Consent Date	Expire Date (calculated)	Consent Forms

Save Save & Close Cancel

The 'Administration' tab contains demographic and contact information. View any study consents in this tab.

BOND, JAMES E

Edit View UHSC Tumor Registry Subject QA Review

Last Name: BOND First Name: JAMES Middle Name: E Birth Date: Sep 30, 196 Age: 44 Sex: M MRN: ACIS-007 HCI Person ID: 1124268

Overview Administration Labs Medical Events Additional Data Death Data

Specimens 27 displayed of 27 total View in Bio-Specimen Tracking

CC Number	Specimen Type	Collect Date	Specimen Sub-type (BST)	Protocol (BST)	Tissue Type (BST)	Cancer Status (BS
05-07720	White Blood ..	Mar 25, 2005	Blood Product - White ..	OB/GYN-Universal Sampli..	Blood	Normal
05-07721	Plasma	Mar 25, 2005	Blood Product - Plasma	OB/GYN-Universal Sampli..	Cord Blood	Normal
05-07723	Serum	Mar 25, 2005	Blood Product - Serum	OB/GYN-Universal Sampli..	Blood	Normal
05-07724	White Blood ..	Mar 31, 2005	Blood Product - White ..	OB/GYN-Universal Sampli..	Cord Blood	Normal
05-07725	Tissue	Mar 31, 2005	Solid Tissue	OB/GYN-Universal Sampli..	Placenta	Normal
05-07726	White Blood ..	Apr 1, 2005	Blood Product - White ..	OB/GYN-Universal Sampli..	Blood	Normal
05-07727	Serum	Sep 7, 2005	Blood Product - Serum	OB/GYN-Universal Sampli..	Blood	Normal

Tests

Test Date	Type	Value 1	Value 2	Units	Low	High	Facility	Note
-----------	------	---------	---------	-------	-----	------	----------	------

Save Save & Close Cancel

The 'Labs' tab displays specimens collected and recorded in itBioPath for this Patient. Any test results associated to the patient are displayed here. To add a new specimen or test results click on the appropriate '+' icon. A new window will open.

Add/Link Specimen

Step 1 - Enter CCR Specimen Data
 If you would like to add a CCR-only specimen, then just enter the data from this section and press "Add Specimen."

Specimen Type: Tissue
 Collect Date: [...]
 Alias Type: [...]
 Is Identifier?/Alias: [...]
 Add Specimen

Step 2 - Link to BST Specimens (Optional)
 If you would like to link to a BST specimen, first enter the data in "Step 1 - Enter CCR Specimen Data", then enter BST search criteria below, search for a BST specimen by pressing "Search BST", select a specimen from the list, and press "Link Specimen."
 (Note: The only time BST specimens from a different patient should be linked is during transplant. If you are missing BST specimens, contact your BST representative and compare the "HCI Person ID" (PHI) so the specimens may be linked appropriately.)

Search for BST Specimens

Cancer Center #: [...]
 MRN: [...]
 HCI Person ID: [...]
 First Name: [...]
 Last Name: BOND
 Tissue Type: [...]
 Show All:

Collect Date: [...]
 BST Specimen Sub-type: Solid Tissue
 Search BST

BST Search Results: (Select to link) [Clear Selection](#)

Cancer Center	Specimen Sub	Collect Date	Last Name	First Name	MRN	HCI Person I	Tissue Type

Link Specimen Cancel

When adding a new specimen the 'Add/Link Specimen' window will open. 'Step 1' enters basic information and adds a CCR-only specimen. 'Step 2' searches itBioPath for specimens to link to the patient.

Test Date: Apr 28, 2014

Test Type: Creatinine, Serum or Plasma

Facility: HCl (UT)

Test Results:

Result 1: [] Units: mg/dl

Result 2: []

Normal Low Value: 0.700

Normal High Value: 1.300

Notes: Test on Serum.

Buttons: Save, Cancel

From [] to []

All test types Group specific test types

Date	Subreport	Physician	Result	Text	Units

Buttons: Import Selected as Lab Test, Cancel

When adding test results the 'Add Test Result' window will open. The 'Add Test Result' tab enters information regarding any test results for the patient. The 'Import UUHSC Lab Test(s)' tab displays UUHSC lab tests available for import, once a date range is set. When the test result information is correct click 'Save'. If selecting a UUHSC Lab test, select the test and click 'Import Selected as Lab Test'

BOND, JAMES E

Edit View UHSC Tumor Registry Subject QA Review

Last Name: BOND First Name: JAMES Middle Name: E Birth Date: Sep 30, 196 Age: 44 Sex: M MRN: ACIS-007 HCI Person ID: 1124268

Overview Administration Labs **Medical Events** Additional Data Death Data

Medical Events List

Start Date	Classifications	Event Type	Detailed Procd	Report #	Path	Group
Apr 28, 2014		Biopsy			<input type="checkbox"/>	Breast

View events: by Date by Classification by Tumor Last UHSC Review By: u0590366 On: Apr 28, 2014

green = incompl. red = shar..

Save Save & Close Cancel

The 'Medical Events' tab adds any documented Medical Events associated with the patient.

BOND, JAMES E

Edit View UHSC Tumor Registry Subject QA Review

Last Name: BOND First Name: JAMES Middle Name: E Birth Date: Sep 30, 196 ... Age: 44 Sex: M MRN: ACIS-007 HCI Person ID: 1124268

Overview Administration Labs Medical Events **Additional Data** Death Data

Declined Treatment

Declined Treatment

Chemotherapy

Surgery

Radiation Therapy

Medication

Other (specify)

Declined Treatment (if Other)

NCCN Eligible

NCCN Eligible Reason for Ineligibility

Save Save & Close Cancel

The 'Additional Data' tab will display selections for declined treatments or NCCN eligibility. Select the correct choice from the selection box and drop-down menus.

BOND, JAMES E

Edit View UHSC Tumor Registry Subject QA Review

Last Name:	First Name:	Middle Name:	Birth Date:	Age:	Sex:	MRN:	HCI Person ID
BOND	JAMES	E	Sep 30, 196	44	M	ACIS-007	1124268

Overview Administration Labs Medical Events Additional Data **Death Data**

Cause of Death, Cancer ICD-9 Non-cancer ICD-9

Cause of Death for All Patients

Cause of Death for All Patients Estimated Death Date

Unknown

Progressive Disease

Treatment-related toxicity (spe..

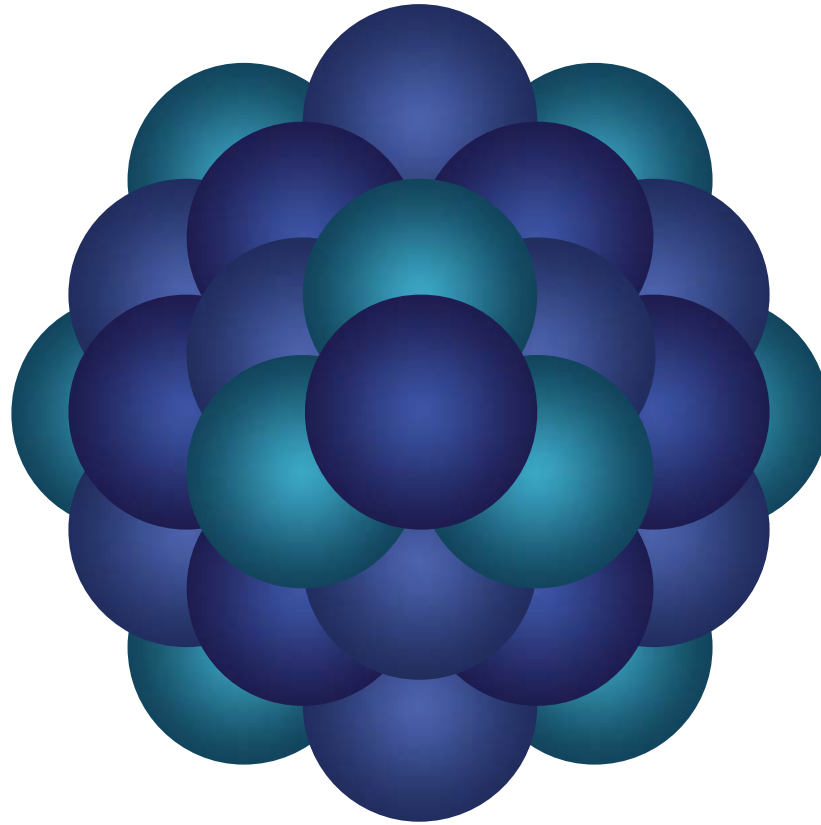
Secondary Malignancy (specify)

Accidental Death (specify)

Other (specify)

Save Save & Close Cancel

If the patient is deceased, enter information about the death in the 'Death Data' tab. After entering data, save your progress by clicking 'Save'. Once the data is complete for the current patient, click 'Save & Close'.



Questions?

Email 'Informatics - Development' email group