

CCR

HOW-TO



The Overview Tab



BOND, JAMES E

Edit View UUHSC 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: Alive - No evidence of d...
 Progression Free Day: Survival Days: Last Event: Apr 29, 2014...
 Days to Regional Pro: Days to Distant Prog.: Last Alive/Death: Apr 29, 2014...

Providers:  TX Protocol(s) 

Provider	Role	First Seen	Treatment Protocol
	Referring		


 Death Info
 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
Breast										


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

In the 'Overview' tab of the patient window there are many areas to enter data. One of the first areas is 'Providers'. Click on the '' icon to enter a provider for the patient. A new window will open.

Filter By

Last Name (starts with)

All
 Internal
 External

Last Name	First Name	Specialty
		Endocrinology
		Blood and Marrow Transplant
		Endoscopy
		Family Practice

Provider Role
Consulting

First Seen Date
Apr 1, 2014

Save Cancel

In the 'Add Provider' window, filter by last name or scroll through the list to find the correct provider. Once all the information is correct, click 'Save'.

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Overview Administration Labs Medical Events Additional Data Death Data

First Vis.: ... Diag Da.: ... Stage: ... Vital Status: Alive - No evidence of d ...

Progression Free Day.. Survival Days: ... Last Event: Apr 29, 2014 ...

Days to Regional Pro.. Days to Distant Prog.: ... Last Alive/Death: Apr 29, 2014 ...

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
Breast											<input type="checkbox"/>


Stage/Status

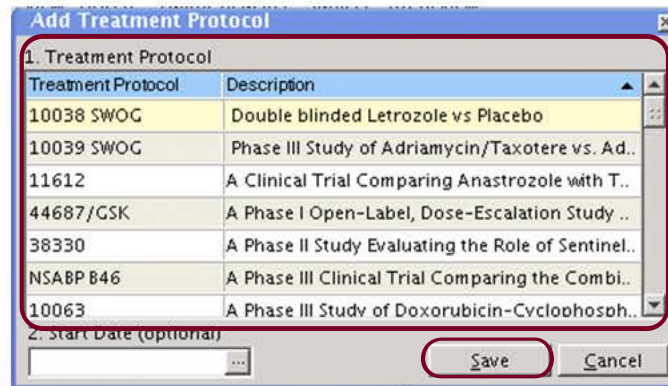
Date	Stage	T	N	M	Grade	System	Type	Prior Tx?	Prognosis Grp	Diag Date	Source	Auto?

Tumor

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

Save Save & Close Cancel

To add a treatment protocol click the '' icon related to the 'TX Protocol(s)' header. A new window will open.



In the 'Add Treatment Protocol' window, find the correct protocol from the list and click 'Save'. Entering a start date is optional.

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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: Alive - No evidence of d
 Progression Free Day.. Survival Days: Last Event: Apr 29, 2014
 Days to Regional Pro.. Days to Distant Prog.: Last Alive/Death: Apr 29, 2014

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
Breast										<input type="checkbox"/>

Stage/Status

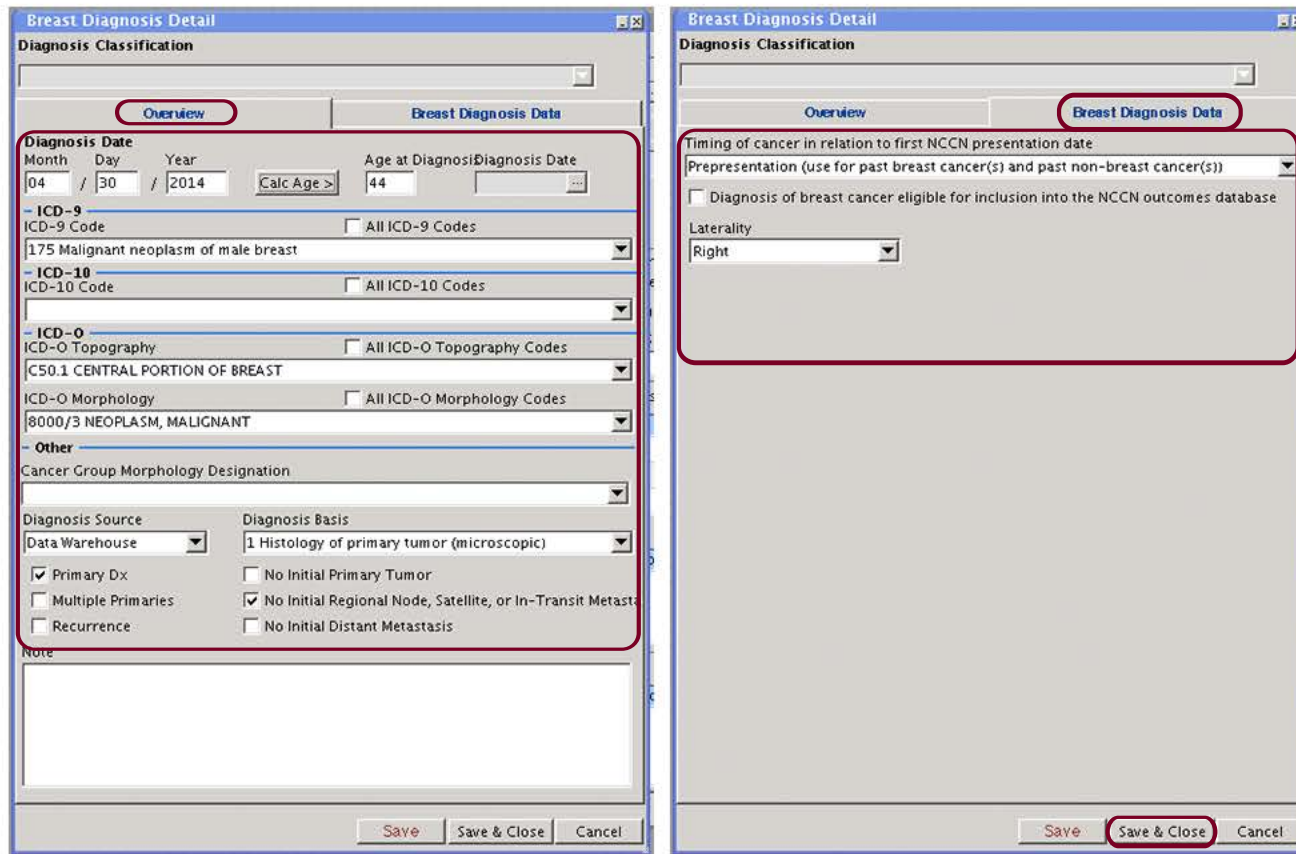
Date	Stage	T	N	M	Grade	System	Type	Prior Tx?	Prognosis Grp	Diag Date	Source	Auto?

Tumor

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

Save Save & Close Cancel

To add a Diagnosis to the patient record, click the '+' icon related to the 'Diagnosis' header.



The 'Breast Diagnosis Detail' window has two tabs. In the 'Overview' tab enter 'ICD' information to help specify the diagnosis. The 2nd tab has two fields for additional specific data. When the information is correct in both tabs, click 'Save & Close'.

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 **HC1 Person ID:** 1124268

Overview Administration Labs Medical Events Additional Data Death Data

First Vis.: ... **Diag Da.:** Apr 30, 2014... **Stage:** ... **Vital Status:** Alive - No evidence of d...
Progression Free Day.: -1 **Survival Days:** -1 **Last Event:** Apr 29, 2014...
Days to Regional Pro.: ... **Days to Distant Prog.:** ... **Last Alive/Death:** Apr 29, 2014...

Providers **TX Protocol(s)** **Death Info**

Provider	Role	First Seen	Treatment Protocol
	Referring		10038 SWOG

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
Breast											<input type="checkbox"/>
Breast	4/30/20..		C50.1 CENT..	8000/3 NE..	175 Ma..			1 Histology ..	Data Wareh..	44	<input checked="" type="checkbox"/>

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

Once a diagnosis is entered for the patient, click 'Enter Stage' to specify stage information. A new window will open.

The screenshot shows a software window titled "Staging/Status Detail". It contains several input fields and buttons. At the top, there are dropdown menus for "Staging Profile" (set to "Melanoma (AJCC V6)") and "Stage Date" (set to "Apr 30, 2014"). Below these are dropdowns for "T" (T1a), "N" (N1a), and "M" (M1a), followed by a "Stage" dropdown (set to "IA"). A "Lookup Stage" button is present, with a message "No recommended stage for group: T1a, N1a, M1a" displayed next to it. There are also empty dropdowns for "Grade" and "Prognosis Gro..". Further down, there are dropdowns for "Stage Type" (Clinical Staging) and "Stage Source" (Internal). A checkbox labeled "Had Prior Treatment" is currently unchecked. A large empty text area labeled "Note" is provided for additional information. At the bottom, there are three buttons: "Calculate Stage", "View Supporting Diagnosis", and "View Code Description". At the very bottom, there are "Save" and "Cancel" buttons.

In the 'Staging/ Status Detail' window include information about the staging profile. If a certain set of T, N, and M values are entered, the 'Calculate Stage' button will determine the stage of the diagnosis based upon the values. When the information is correct, click 'Save'.

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Overview Administration Labs Medical Events Additional Data Death Data

First Vis...: ... Diag Da...: ... Stage: Vital Status: Alive - No evidence of d
Progression Free Day...: Survival Days: Last Event: Apr 29, 2014
Days to Regional Pro...: Days to Distant Prog...: Last Alive/Death: Apr 29, 2014

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
Breast											<input type="checkbox"/>


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


To add tumor information about the patient, click the '' icon related to the 'Tumor' header. A new window will open.

Tumor Detail

Overview **NCCN**

Identified Date: Apr 30, 2014
 Tumor Type: Local Recurrence
 Body Site Laterality: Right
 Body Site Position: Anterior / Ventral / Palmar / Plantar
 Body Site: Breast, Central

View / Link Diagnosis

Associated Medical Events 

Event Type	Start Date	Report Number	Detailed Procedure
Initial Evaluat...	Apr 29, 2014	123456	

Save Save & Close Cancel

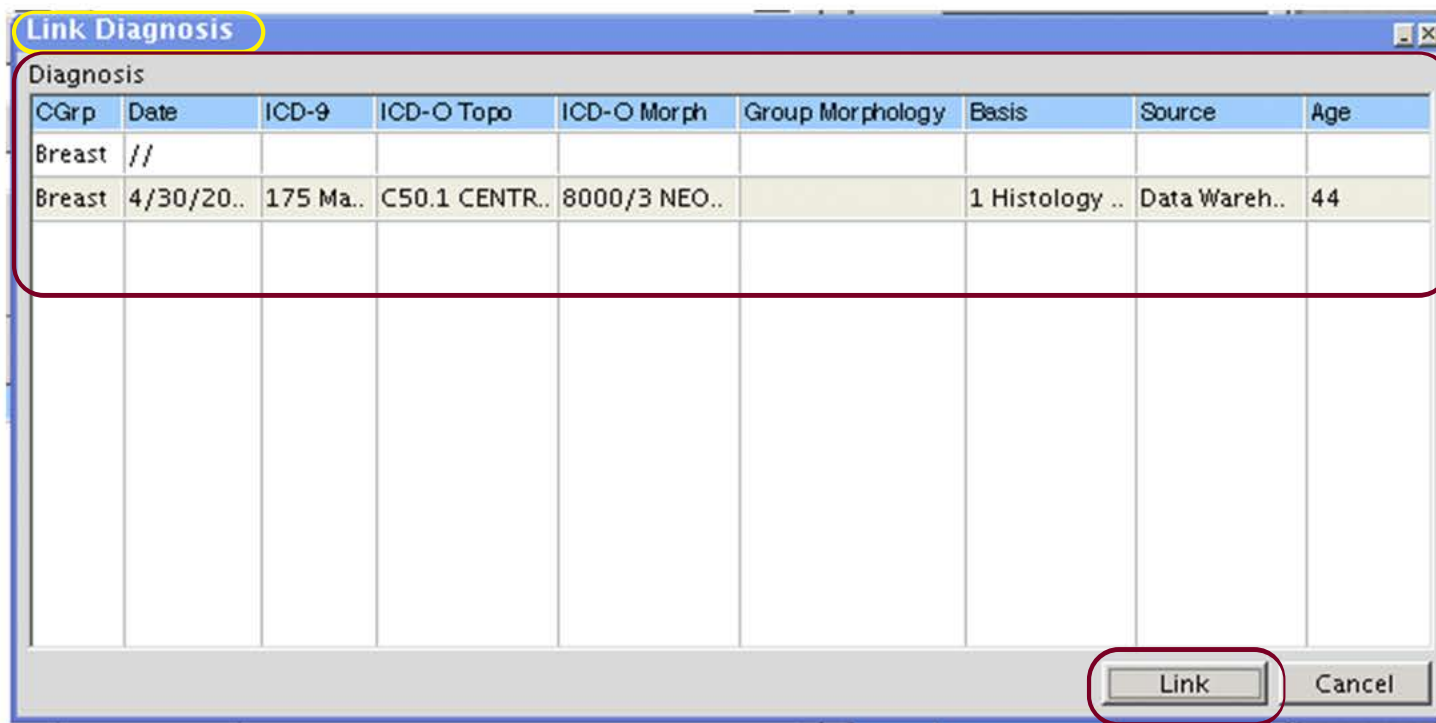
Tumor Detail

Overview **NCCN**

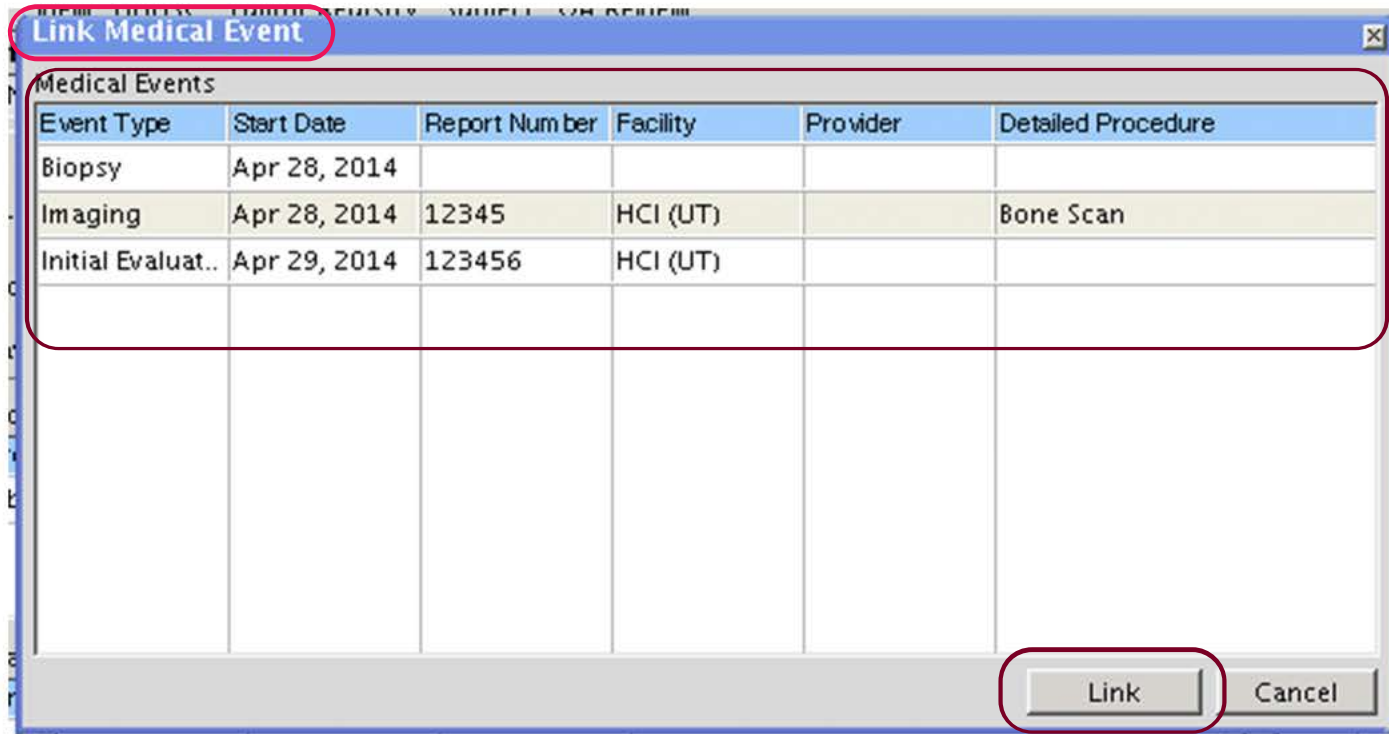
Tumor a past cancer

Save Save & Close Cancel

In the 'Tumor Detail' window there are two tabs. The 'Overview' tab allows you to enter general information about the tumor. Link a Diagnosis by clicking the 'View/Link Diagnosis' button. Associate a Medical Event by clicking the '+' icon related to the 'Associated Medical Events' header. Each will open a new window.



In the 'Link Diagnosis' window, select a diagnosis from the list and click 'Link'.



In the 'Link Medical Event' window, select an existing medical event from the list and click 'Link'.

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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.:** Apr 30, 2014 **Stage:** IA T1aN1aM1 **Vital Status:** Alive - Unknown diseases

Progression Free Day..: 0 **Survival Days:** 0 **Last Event:** Apr 29, 2014

Days to Regional Pro.: 0 **Days to Distant Prog.:** 0 **Last Alive/Death:** Apr 30, 2014

Providers **TX Protocol(s)**

Provider	Role	First Seen	Treatment Protocol
	Referring		10038 SWOG

Death Info

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
Breast											<input type="checkbox"/>
Breast	4/30/20..		C50.1 CENT..	8000/3 NE..	175 Ma..			1 Histology ..	Data Wareh..	44	<input checked="" type="checkbox"/>

Stage/Status

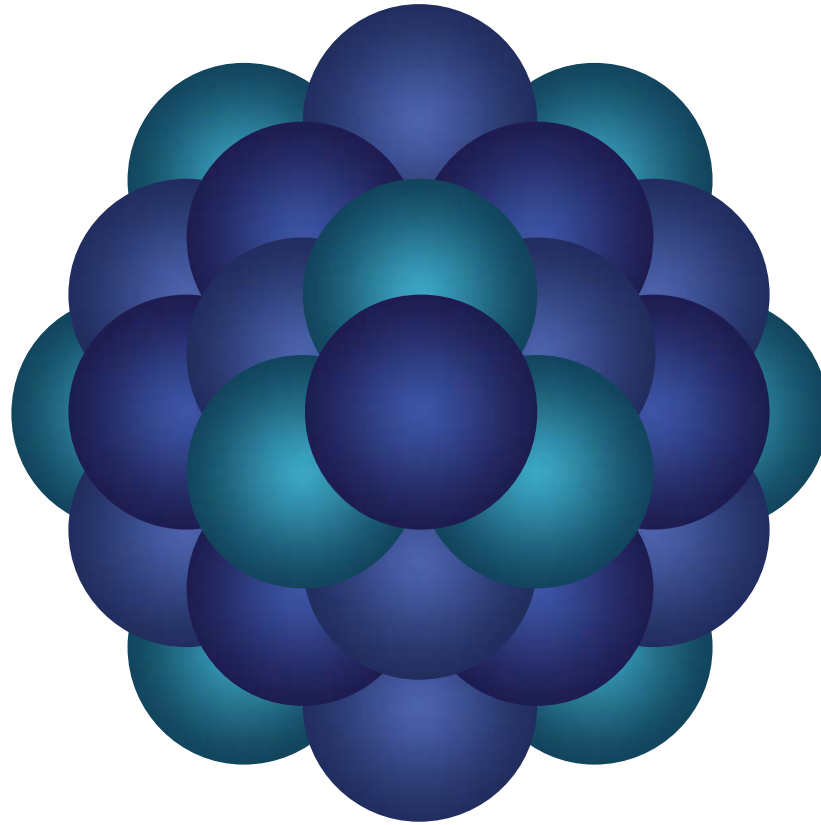
Date	Stage	T	N	M	Grade	System	Type	Prior Tx?	Prognosis Grp	Diag Date	Source	Auto?
Apr 30, 20..	IA	T1a	N1a	M1a		AJCC V6	Clinical..	<input type="checkbox"/>		4/30/20..	Internal	<input type="checkbox"/>

Tumor

Identify Date	Tumor Type	Body Site	Body Site Laterality	Body Site Position
Apr 30, 2014	Local Recurr..	Breast, Central	Right	Anterior / Ventral / Palmar / Pla..

Save Save & Close Cancel

The remaining area in the 'Overview' tab relates to 'Death Info'. If the patient is deceased, enter information. The 'Overview' tab contains many specific points of information. Once all the information is correct, click 'Save'.



Questions?

Email 'Informatics - Development' email group