

Add specimen requirement0

After adding collection events to arms, next step is to add specimen requirements to collection events. These specimens will be collected by CRAs from the patients that are registered to a study.

To add a specimen requirement to a collection event, select the desired collection event from Study details tree structure and select *Add specimen requirement* button.

The screenshot displays the 'ADD COLLECTION EVENT' interface. On the left, the 'Study details' tree shows a hierarchy: 10600 > Pre-Registration > Pre-Registration > Screening (highlighted). The main form area contains the following fields:

- Event label ***: Text input with 'Screening' and a 'Co-incident event' link.
- Clinical status ***: Dropdown menu with 'Not Specified' selected.
- Calendar event point ***: Text input with '2.0' and 'Days' label.
- Clinical diagnosis ***: Text input with '[M]Medulloblastoma NOS'.

At the bottom of the form are three buttons: 'Submit', 'Cancel', and 'Add Specimen Requirement' (highlighted). Below the form are two additional buttons: 'Save study' and 'Synchronize study'.

Add specimen requirement page appears. Enter details regarding the specimen requirement and its shipping requirements and select *Submit*

Study details

- 10600
 - Pre-Registration
 - Pre-Registration
 - Screening
 - Remission Induction Therapy
 - Midostaurin

ADD SPECIMEN REQUIREMENT

Title *	<input type="text" value="5 ml Bone Marrow Aspirate (Green Top)"/>		
Class *	<input type="text" value="Fluid"/>	Type *	<input type="text" value="Not Specified"/>
Anatomical site *	<input type="text" value="Not Specified"/>	Laterality of site *	<input type="text" value="Not Specified"/>
Quantity *	<input type="text" value="5.0"/>	Pathological status *	<input type="text" value="Not Specified"/>
Tube type *	<input type="text" value="Not Specified"/>	Concentration	<input type="text"/>

Preparation instructions

Alternate specimen(s)

SHIPPING REQUIREMENTS

Shipment site *	<input type="text" value="WASHU Repository"/>	Shipping method *	<input type="text" value="Cold Pack"/>
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Shipping Instructions

System adds the specimen requirement to the selected collection event and tree structure is updated to reflect the newly added specimen requirement.

Study details

- 10600
 - Pre-Registration
 - Pre-Registration
 - Screening
 - 5 ml Bone Marrow Aspirate (Green Top)
 - Remission Induction Therapy
 - Midostaurin

Save study Synchronize study

ADD SPECIMEN REQUIREMENT

Title *

Class * **Type ***

Anatomical site * **Laterality of site ***

Quantity * **Pathological status ***

Tube type * **Concentration**

Preparation instructions

Alternate specimen(s)

SHIPPING REQUIREMENTS

Shipment site * **Shipping method ***

Shipping Instructions

Select *Save study* to save the entire study. Only when you select the *Class* as Molecular, system activates the concentration field. Enter a value for concentration and follow the other steps mentioned above to complete adding a specimen requirement