

Add equivalent specimens0

You can add equivalent specimens to a specimen requirement if the collection event of that specimen requirement has a coincident event. To add an equivalent specimen for a specimen requirement, search for the desired study using Search a study and select the specimen requirement.

The screenshot displays the 'Edit specimen requirement' page. On the left, a tree view under 'Study details' for study '10600' shows a hierarchy: Pre-Registration, Pre-Registration, Screening, 5 ml Bone marrow Aspirate (Green Top) (highlighted with an orange box), Bone Marrow Biopsy Section, Remission Induction Therapy, and Midostaurin. The right panel, titled 'Study details' and 'Associated study(s)', contains the following fields:

- Alliance study number *: 10600
- Title *: 10600 - Treatment study
- Start date *: 07/01/2012 (with a calendar icon and '14' days remaining)
- Author: Admin BMS (dropdown menu)
- Clinical diagnosis: Start typing here (text input)

Buttons for 'Add >>', '<< Remove', 'Submit', and 'Add epoch' are located at the bottom of the form. At the bottom of the entire page, there are 'Save study' and 'Synchronize study' buttons.

System displays *Edit specimen requirement* page. Select *Add equivalent specimens* button.

Study details

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

Save study Synchronize study

ADD SPECIMEN REQUIREMENT

Title *

Class * Type *

Anatomical site * Laterality of site *

Quantity * ml Pathological status *

Tube type * Concentration

Preparation instructions

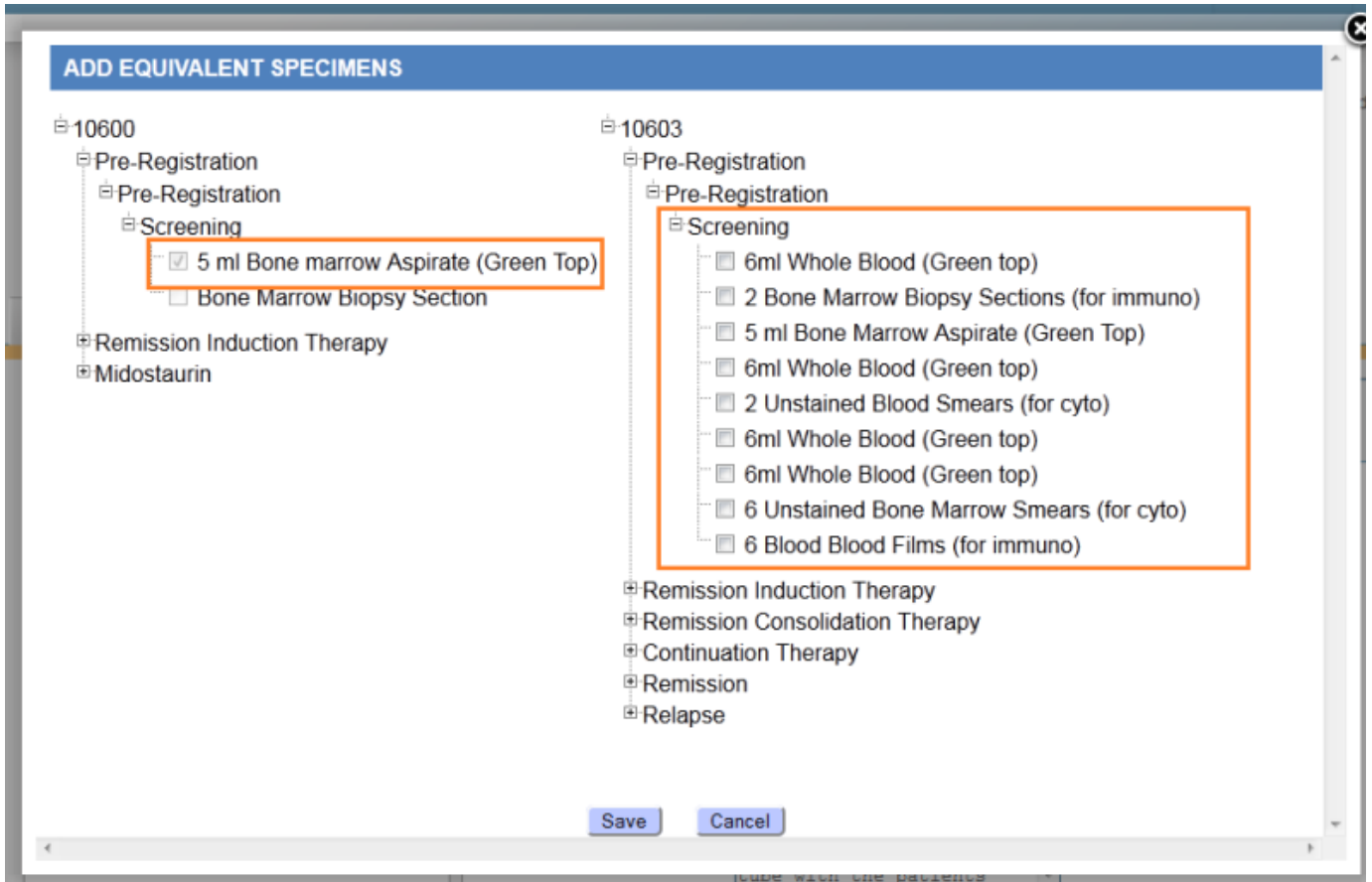
Alternate specimen(s)

SHIPPING REQUIREMENTS

Shipment site * Shipping method *

Shipping Instructions

System displays a pop-up where the selected specimen requirement is checked and tree structure for the associated study is displayed. The coincident event for the collection event in which the selected specimen requirement lies is expanded by default. Check boxes are displayed for all the specimen requirements (in the coincident collection event) of the associated study



From the tree structure in associated study, select the check-box beside the specimen requirement that should be added as equivalent specimen for the selected specimen requirement in the main study. For example, in this case, select a specimen requirement from *Screening* collection event of study 10603 which will become equivalent specimen for *5 ml Bone marrow Aspirate (Green Top)* specimen requirement of study 10600. After selecting the equivalent specimen, select *Save* button.

ADD EQUIVALENT SPECIMENS

10600

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

10603

- Pre-Registration
 - Pre-Registration
 - Screening
 - 6ml Whole Blood (Green top)
 - 2 Bone Marrow Biopsy Sections (for immuno)
 - 5 ml Bone Marrow Aspirate (Green Top)
 - 6ml Whole Blood (Green top)
 - 2 Unstained Blood Smears (for cyto)
 - 6ml Whole Blood (Green top)
 - 6ml Whole Blood (Green top)
 - 6 Unstained Bone Marrow Smears (for cyto)
 - 6 Blood Blood Films (for immuno)
 - Remission Induction Therapy
 - Remission Consolidation Therapy
 - Continuation Therapy
 - Remission
 - Relapse

Save

Cancel

System adds the specimen requirement from associate study as equivalent to the specimen requirement from main study. One specimen requirement from main study may have any number of equivalent specimens. However, from one associated study, only one specimen requirement may be made equivalent to a specimen requirement from main study. Select *Submit* button in *Edit specimen requirement* page and then select *Save study* button.