

# Add coincident event0

You can indicate 2 events in associated studies as coincident and corresponding specimen requirements as equivalent. To add coincident event to a study, navigate to the desired collection event to which a coincident event should be added. Note that to add coincident events, the selected study should have at least one associated study.

Search for the study, using [Search](#) [ #id.elwy3aftu9nv]a [ #id.elwy3aftu9nv]study, that has the collection event to which a coincident event should be added. Now, navigate to the desired collection event and select *Coincident event* link.

The screenshot shows a web application interface for adding a collection event. The interface is split into two main panels. The left panel, titled 'Study details', displays a tree view of events for study 10600. The events listed are Pre-Registration, Pre-Registration, Screening (highlighted with a red box), 5 ml Bone marrow Aspirate (Green Top), Remission Induction Therapy, and Midostaurin. The right panel, titled 'ADD COLLECTION EVENT', contains the following fields: 'Event label' (Screening), 'Clinical status' (Not Specified), 'Calendar event point' (20 Days), and 'Clinical diagnosis' ([M]Medulloblastoma NOS). A red box highlights the 'Co-incident event' checkbox next to the 'Event label' field. Below these fields is a section for 'SPECIMEN REQUIREMENT GROUPS' with 'Add' and 'Delete' buttons. At the bottom of the form are 'Submit', 'Cancel', and 'Add Specimen Requirement' buttons. At the very bottom of the page are 'Save study' and 'Synchronize study' buttons.

System displays a pop-up screen where the selected study and its associated study(s) are displayed in tree structure. Checkbox beside the selected collection event is checked and is in read only mode. You may choose any of the available collection events from other associated studies as coincident for the selected collection event. Note that only one collection event from each of the associated studies can be marked as coincident with the selected collection event.

PROSPECTIVE MANAGEMENT SYSTEM Logged into BMS as admin@hms.com

### CO-INCIDENT EVENT MAP

- 10600
  - Pre-Registration
    - Pre-Registration
      - Screening
      - 5 ml Bone marrow Aspirate (Green Top)
  - Remission Induction Therapy
  - Midostaurin
- 10603
  - Pre-Registration
    - Pre-Registration
      - Screening
      - 6ml Whole Blood (Green top)
      - 2 Unstained Blood Smears (for cyto)
      - 6ml Whole Blood (Green top)
      - 2 Bone Marrow Biopsy Sections (for immuno)
      - 5 ml Bone Marrow Aspirate (Green Top)
      - 6ml Whole Blood (Green top)
      - 6 Unstained Bone Marrow Smears (for cyto)
      - 6 Blood Blood Films (for immuno)
      - 6ml Whole Blood (Green top)
  - Remission Induction Therapy
    - Midostaurin
      - Cycle 1-Day 21
      - 5 ml Bone Marrow Aspirate (Green Top)
      - 3ml Whole Blood (Green Top)
      - Cycle 1-Day 8
      - 3ml Whole Blood (Green Top)
      - Cycle 2-Day 24
      - 3ml Whole Blood (Green Top)
      - 5 ml Bone Marrow Aspirate (Green Top)

Now, in the tree view select the desired collection event from associated studies that should be marked as coincident with the desired collection event. For example, you should select the checkbox beside a collection event in study 10603 to make it coincident with *Screening* event in study 10600. If there are more than one associated studies, you can select one collection event from each of the associated studies to be coincident.

CO-INCIDENT EVENT MAP

- 10600
  - Pre-Registration
    - Pre-Registration
      - Screening
      - 5 ml Bone marrow Aspirate (Green Top)
    - Remission Induction Therapy
    - Midostaurin
- 10603
  - Pre-Registration
    - Pre-Registration
      - Screening
      - 6ml Whole Blood (Green top)
      - 2 Unstained Blood Smears (for cyto)
      - 6ml Whole Blood (Green top)
      - 2 Bone Marrow Biopsy Sections (for immuno)
      - 5 ml Bone Marrow Aspirate (Green Top)
      - 6ml Whole Blood (Green top)
      - 6 Unstained Bone Marrow Smears (for cyto)
      - 6 Blood Blood Films (for immuno)
      - 6ml Whole Blood (Green top)
    - Remission Induction Therapy
      - Midostaurin
        - Cycle 1-Day 21
          - 5 ml Bone Marrow Aspirate (Green Top)
          - 3ml Whole Blood (Green Top)
        - Cycle 1-Day 8
          - 3ml Whole Blood (Green Top)
        - Cycle 2-Day 24
          - 3ml Whole Blood (Green Top)
          - 5 ml Bone Marrow Aspirate (Green Top)

Ok Cancel

After selecting the desired collection event, select *Ok*. System associates the selected collection events as coincident. Now, if you select the *Coincident event* link, you can see that the events that are selected in above step are checked by default in the pop up.