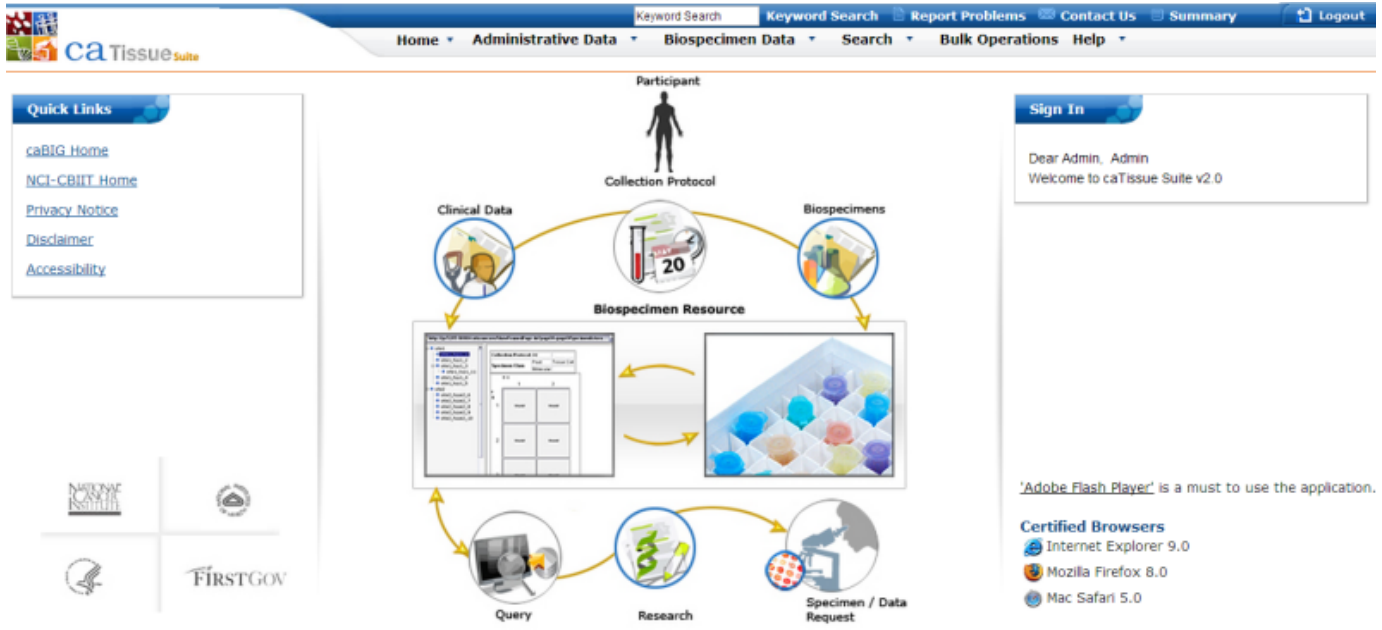
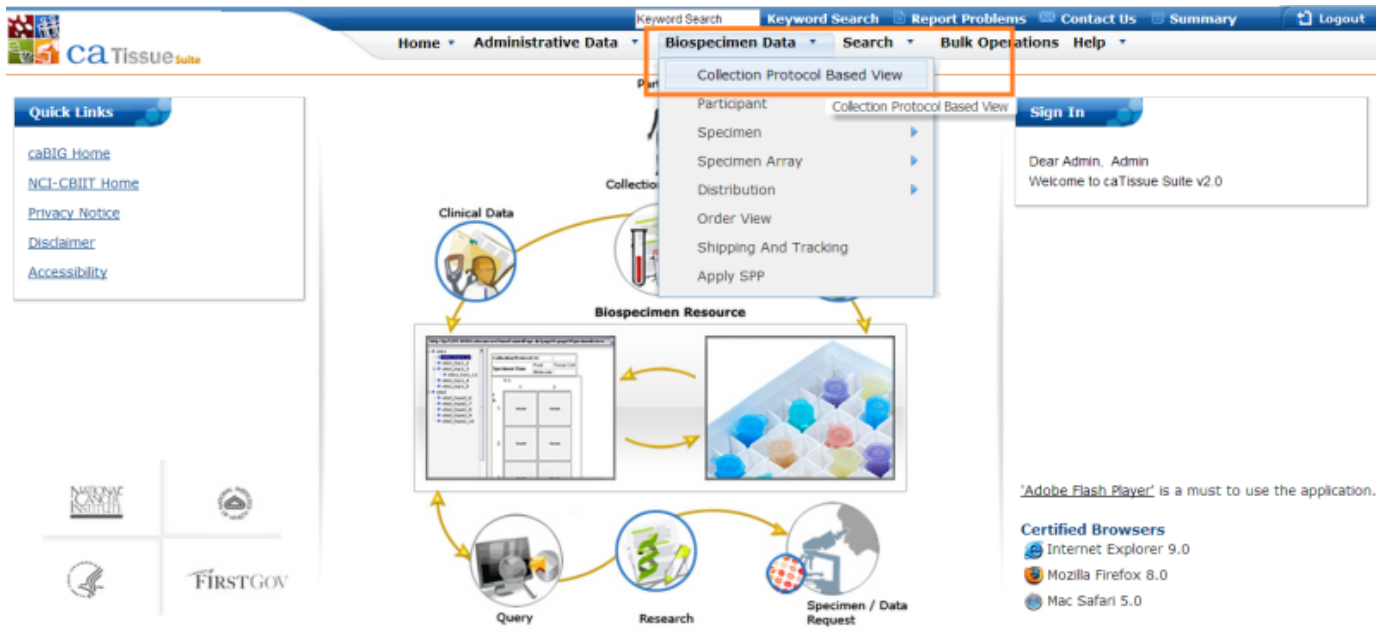


# Study registration sync0

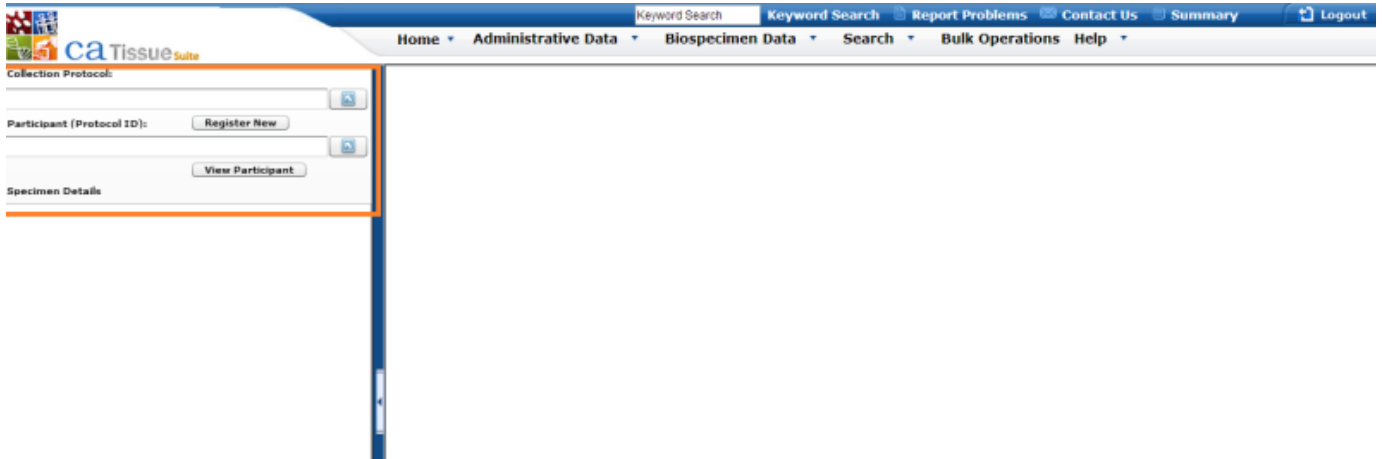
After a participant is registered to a study in BioMS, the participant registration details are synced to the repository site caTissue instances. In order to view the study registration and other study details that are synced into the repository site caTissues, follow the below steps. Log into the caTissue instance of the desired repository. System takes you to caTissue home page.



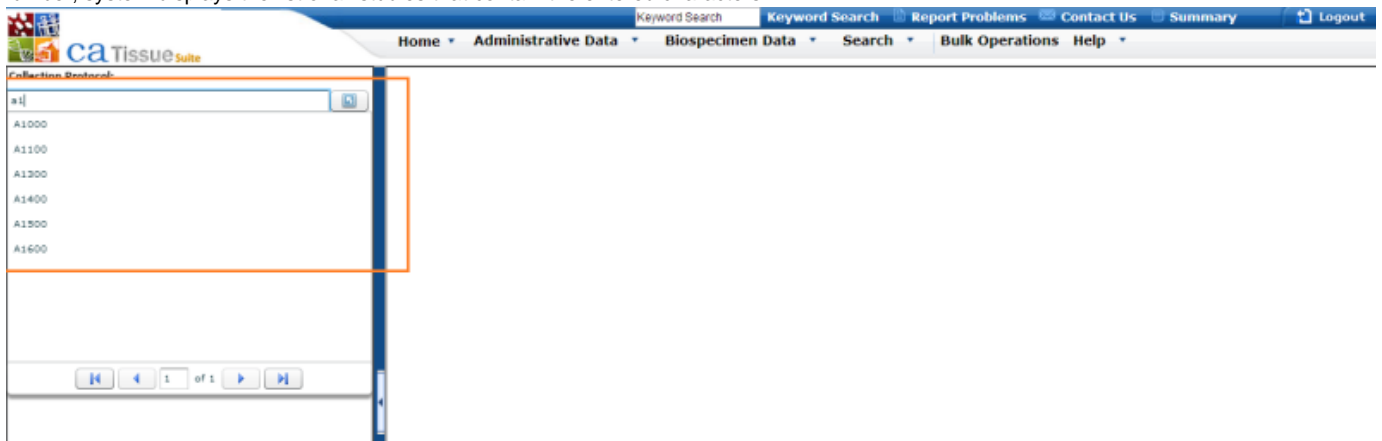
From the top level navigation links, select *Biospecimen Data* link. System displays a secondary menu under *Biospecimen Data* link.



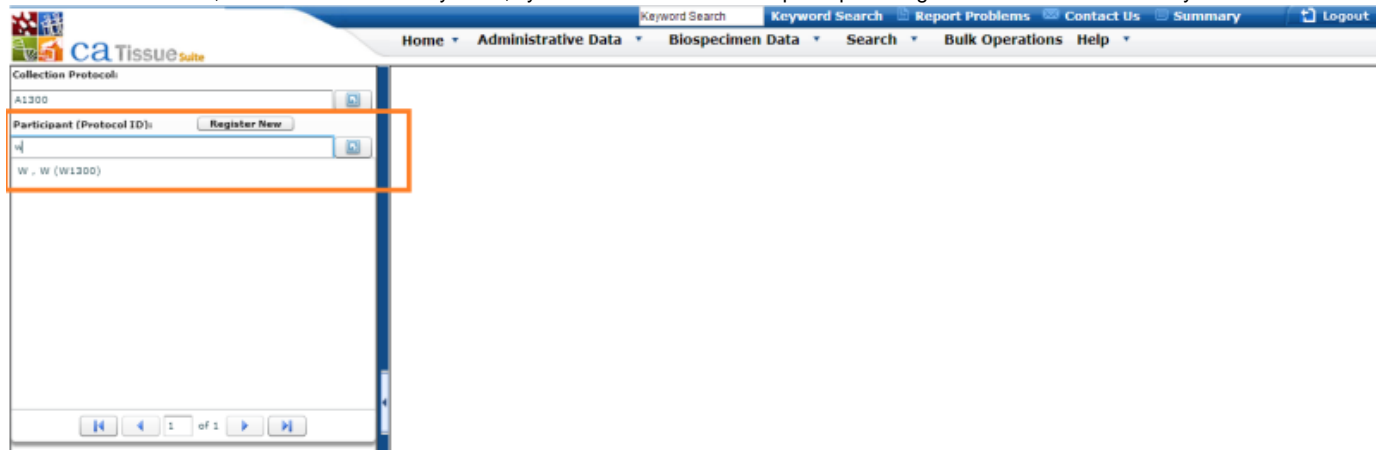
Select *Collection Protocol Based View* link. System displays a page where two panes are displayed.



In the Collection Protocol auto-completer in the left pane, start entering the *Alliance study number* of the desired study. As you enter the study number, system displays the list of all studies that contain the entered characters.



From the list of studies, select the desired study. Now, system fetches the list of all participants registered to the selected study.



From the list of participants, select a desired participant to view the Specimen details of the selected Collection Protocol

Epochs and arms of the corresponding study in BiOMS are replicated in the repository site caTissue instances.

To view the details of any specimen requirement, select the desired specimen from *Specimen Details* section on the left after which system displays the details on the right pane.

caTissue Suite

Home Administrative Data Biospecimen Data Search Bulk Operations Help

Keyword Search Keyword Search Report Problems Contact Us Summary Logout

Collection Protocol: A1300

Participant (Protocol ID): W, W (W1300) Register New View Participant

Specimen Details

- Epoch one: 09-27-2012
  - Arm 1.1: 09-26-2012
    - T2.0: Collection event 1.1.1 09-26-2012
      - Req 1.1.1.2
      - Req 1.1.1.4
      - Req 1.1.1.3
      - Req 1.1.1.1
      - Req 1.1.1.5**
    - T3.0: Collection event 1.1.2 10-01-2012
      - Req 1.1.2.1
      - Req 1.1.2.2
  - Arm 1.2: 10-02-2012
  - Epoch two: 10-03-2012

Specimen Details

Specimen Collection Group: A1300\_Epoch one\_Arm 1.1\_260\_377

Class: Cell

Tissue Site: Maxillary sinus

Pathological Status: Not Specified

Initial Quantity: 0 cell count

Created On: 10-01-2012 [MM-DD-YYYY]

Storage Position: Virtual

Comments:

Lineage: New

Type: Not Specified

Tissue Side: Not Specified

Collection Status: Pending

Concentration: 0 µg/µl

Available Quantity: 0 cell count

Time: 15 Hr. 13 Min.

Activity Status: Active

External Identifier(s) Show Details

Biohazard(s) Show Details

Create Child Specimen(s)

None Alquot Derivative Create Alquot/Derived Specimen as per CP

Count: Quantity per Alquot:

Print Labels

Submit More Add To My List

**Note** that those specimen requirements that are not targeted at a repository are displays in the *Specimen details* section. However, the *Activity status* of that specimen requirement is displayed as *Closed*. Hence, any updates made to a specimen requirement in BioMS are synced back only to those repository caTissues in which activity status of a specimen is *Active*.