

7.1 - Newsletters



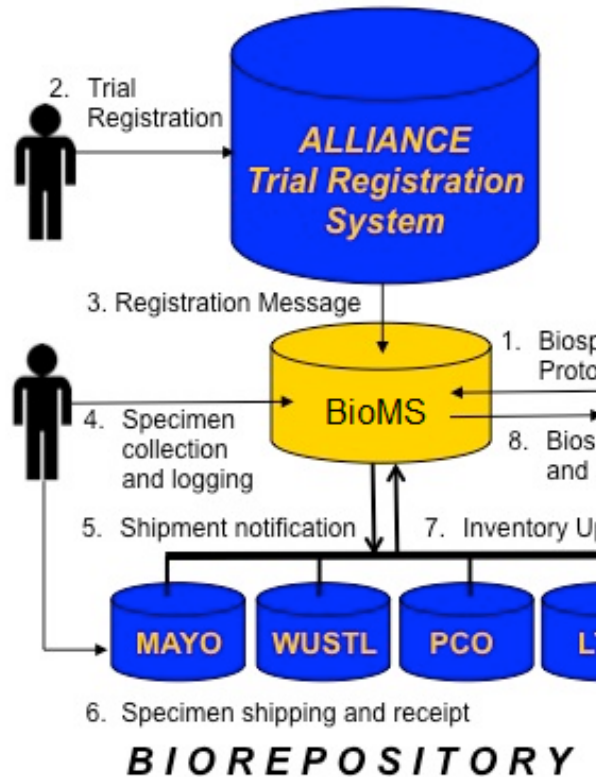
Biospecimen Management System (BioMS)

Features

- ▲ Compatible with most web browsers and mobile devices.
- ▲ Similar functionality and interface for those familiar with the CALGB STS application.
- ▲ Several usability enhancements as suggested by previous STS users.
- ▲ Will provide a direct connection with the ALLIANCE trial registration system.

What is BioMS? The Alliance Biospecimen Management System (B

t
h
a
t
i
s
b
e
i
n
g
d
e
s
i
g
n
e
d
t
o
s
u
p
p
o
r
t
b
i
o
s
p
e



cimen tracking, inventory management, and reporting for all Alliance clinical trials and companion correlative sci

BioMS is based on the functionality and user interface of the existing System (STS), but incorporates many new usability enhancements capabilities to support the operations of the Alliance biorepository n

▲ Will provide 'real-time' and comprehensive inventory and tracking of biospecimens across all ALLIANCE biorepositories with query and reporting functionality.

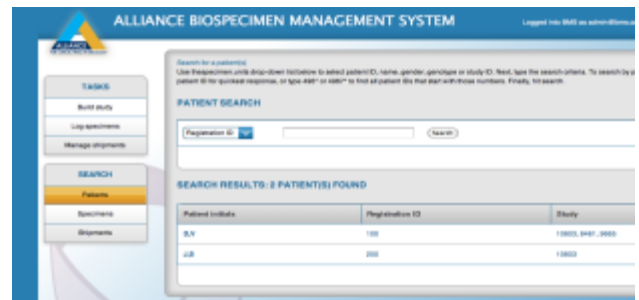
▲ Scalable and adaptable for the future needs of ALLIANCE Cooperative Group Trials.

▲ Includes a continuing commitment to software enhancements, training, and technical support.

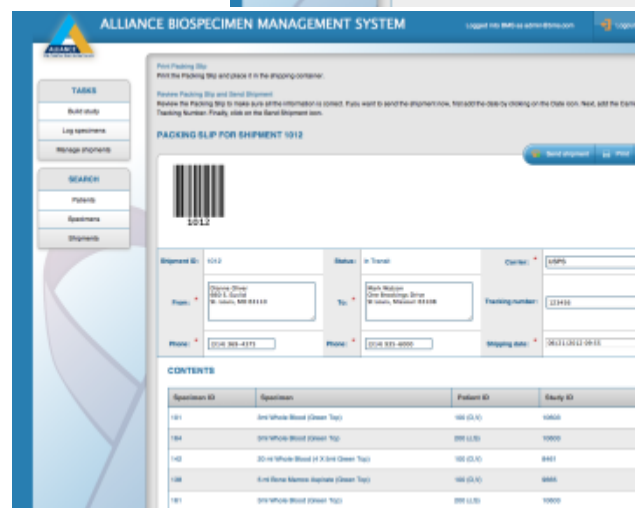
Demonstration Site

This URL is maintained for interested users to view the BMS application as it is being developed. Application functionality is updated on a monthly basis. This site does not contain real participant

BMS User Interface



B. A checklist of all required specimens to be collected is shown, or Collected specimens are logged with indicated quantity, collection or provide on-line collection and shipping instructions



C. Collected specimens are assigned to shipments based upon the repository or laboratory.

Implementation plan

data and does not have connectivity to the Alliance registration system or biorepositories. However, it will provide a preview of how the fully functioning system will operate in 2013.

<https://alliancebmsdemo.wustl.edu/bms-app/>

**Login: admin@bms.com
Password: Passw0rd**

**Login: cra1@bms.com
Password: Passw0rd**

**Login: cra2@bms.com
Password: Passw0rd**

- Formal training on the use of BioMS will begin in August 2012. annotated user manual, and on-line resources will be made av
- Connectivity between the Alliance trial registration system, BM will be established between October and December of 2012.
- The Alliance Biorespository Management System (BioMS) is s 7, 2013.
- New Alliance trials and most previously activated trials that are BioMS after January 7, 2013.
- Trials currently using STS for specimen tracking will continue i
- A single web site for biospecimen management (available from route users to STS or BioMS based on the protocol number.
- Current (legacy) biospecimen inventory at each of the Alliance into BioMS beginning in January 2013.