



## OnCore Biospecimen Management

A highly functional system to manage biobanks and specimens



## CURRENT SYSTEM UTILIZATION

- 78 Specimen Protocols
- 367,706 Samples
- 16,963 Subjects
- 21 Investigators

Resources available to assist migration of existing biobanks

Infrastructure provided at no additional cost to researchers

Building connections between the biospecimen and clinical trial management portions of OnCore to be able to identify existing biobanks and facilitate collaborations

## **Overview**

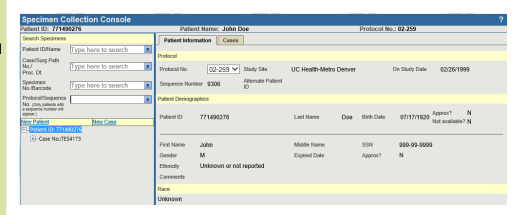
The OnCore bio specimen management module allows you to track the collection, storage, requisition and distribution of specimens.

The Specimen Collection Console shows information about patients, cases, and specimens associated with banking and correlative protocols in OnCore. Users can create new patients, cases, and specimens from this console, or search for and update existing records. All data is reportable from the system.

## **Protocol Types**

Banking Protocols record specimen collection associated with prospective banking studies. Specimen collection tracks a biorepository of specimens collected from biopsies, surgeries, or other procedures. Individual specimens can be entered manually or generated automatically when a procedure occurs, based on predefined templates.

Correlative Protocols track specimens collected as part of a clinical trial. "Specimen Collection" is a scheduled procedure on the calendar. Templates are defined in the protocol to describe what is being collected.



If you would like to get started, contact:
OnCoreSupport@UCDenver.edu
303-724-1111

