OpenSpecimen is a biospecimen management tool which provides a scalable solution for biorepositories that meets the needs of a broad group of investigators and biobanks. It is supported by the ICTR as an enterprise-wide biospecimen solution. OpenSpecimen performs standard biospecimen management functions including specimen collection, processing, derivative and event tracking, distribution, specimen discovery, and specimen sharing.

Features:
- Annotation of research and clinical data
- Specimen Information Interfaced with Precision Medicine
- Query capability
- Specimen and Derivative Tracking
- Specimen Event Tracking
- Epic Patient Lookup-Enabled
- Bulk Load Capability for Legacy Data
- Security (Enterprise Servers/JHED Login)
- Extensible Architecture for Future Interfaces

Services Provided:
- Application and infrastructure upgrades and enhancements
- Monthly training class
- Weekly office hour
- Creating the Collection Protocol
- Performing a single legacy data load
- Creating / supporting ongoing periodic data loads
- Creating or support for creating a Query
- Annotations set up
- Creating or support for creating a Label Printing Query (to Print via the software of your choice)
- Configuration and ongoing full integrated printing support with Bartender
- Create and maintain a Custom Interface
- Distribution Set up

Fees may be associated to some services.

Contact openspecimen@lists.johnshopkins.edu for more info or to set up a demo!