The Ohio State University Center for Clinical and Translational Science
New Research Support Service: Standard Research Registry

About
The Ohio State University Center for Clinical and Translational Science (OSU CCTS) in collaboration with the Department of Biomedical Informatics (BMI) has developed a standard registry framework to facilitate the deployment of research specific registries that will allow investigators to collect research specific data integrated with subject phenotypic information from a clinical EHR.

The registry framework captures clinical data from within IHIS and leverages electronic data capture tools, REDCap (http://www.project-redcap.org/) to capture data outside of IHIS for your research purposes. The framework software then takes specific data-points from the feed from IHIS and the REDCap database and integrates them into a standard OMOP (http://omop.org/) based registry model.

Requesting a Registry and Cost
Research registries can be requested through the CCTS’s service request system – CoRR (https://researchrecord.osu.edu/). The above description of the platform corresponds to a standard registry deployment with a standard set of data elements corresponding to the OMOP data for a base cost of $10k.

Customization Beyond the Standard Registry Platform
Customization beyond the standard framework, such as capturing data elements beyond the standard data set offered or enabling non standardized data elements captured through REDcap to be queried through the query portal, will be charged at the standard department’s rate of $85/hour.

Maintenance and Ongoing Support
Maintenance and ongoing support of your registry will require a standard “hosting fee” and can be requested as a separate service through the CCTS. In addition, change requests/revisions will incur effort charges at the $85/hour rate.

If you have any questions, please contact us
Phone: (614) 366-5212 Email: https://ccts.osu.edu/about-ccts/contact-us Website: https://ccts.osu.edu/