i2b2 & TriNetX are powerful new tools for clinical research teams. These programs allow access to searchable de-identified clinical patient data. To date, they contain data from some 700,000 UBMD patients. This data can be used to determine feasibility and project enrollment. It also helps research teams reach specific populations and fulfill recruitment goals. Investigators throughout the Buffalo Translational Consortium can search this database at no cost. Support and technical assistance is available for investigators who are interested.

**USE IT TWO WAYS**

**COHORT DISCOVERY**
- Easily assess clinical trial feasibility for studies in the planning or preparatory phases.
- Search how many patients have a certain diagnosis or take a medication. You can also search by demographics, providers, lab results, procedures, and other data points.

**PATIENT RECRUITMENT**
- You can search the database and reach out to potential participants directly with IRB approval.
- First, submit a protocol amendment or include your intent to use i2b2/TriNetX in your new submission to the IRB.
- Once approved, the Institute for Healthcare Informatics (IHI) team will provide you with contact information for the patients in your search. If after contacting the patient’s provider the provider does not object, you may contact the patient by mail and then by phone.
- The Clinical and Translational Science Institute (CTSI) team can provide templates for IRB submissions and communications with providers and patients.
- Assistance is available for all steps of the process.

**REGISTER NOW**
Visit www.ihi-i2b2.med.buffalo.edu

**MORE INFORMATION**
Contact Briana Getman, Clinical Recruitment Coordinator
716-645-1376 or bmd7@buffalo.edu