

Data Element Profile

Profile required for IRB application process and Prisma Health IS data requests. Researchers requesting data for the first time are <u>HIGHLY</u> <u>RECOMMENDED</u> to meet with the Research Consultation Group, additionally, a Clarity Report Writer (Epic data) to ensure data elements align with the research question and design, and are feasible and available.

PI:

Title of Project:

____ One time data extraction; ____ Recurrent data extraction (Frequency: Date(s) range of extraction:

)

General description of variables of interest:

If item checked, you MUST provide specific fields required **Data Elements: Patient Population**

- ____ Demographics:
- ____ MRN
- ____ Procedure: (Must include Codes)
- ____ Medications:
- ____ Diagnosis: (Include:____ Names; ____ Codes)
- ____ Labs: (Include:____ Names; ____ Codes)
- ____ Diagnostic imaging: (Include: ____ Names)
- ____ Additional data elements or sources required:

Data Elements: Patient Processing

- ____ Encounter: ____ Inpatient; ____ Outpatient; ____ Emergency Department
- ____ Encounter dates and description:
- ____ Encounter Locations:
- ____ Encounter Providers:
- ____ Additional data elements or sources required:

Data Elements: Patient Population Outcomes

- ____ Length of stay:
- ____ Readmission: ____ Y; ____ N; Timeframe: ____ 30 days; ____ 60 days; ____ 90 days
- ____ Additional Data elements or sources required:

Data Elements: Billing/Payments/Insurance Records

- ____ Hospital charges
- ____ Insurance providers: ____ Medicare; ____ Medicaid; ____ Private/Commercial; ____ Self (no insurance)
- ____ Additional data elements or sources required:

Data Elements: Registries

- ____ EPIC data registries:
- ____ External Registries:
- ____ Other data sources:

Data Elements: Biorepository

- ____ Diagnosis and stage needed:
- ____ Sample needed: ____ Primary; ____ Metastatic; ____ Recurrent:
- ____ Snap Frozen Tissue sample: ____ Malignant; ____ Normal
- ____ Live Cryopreservation Tissue sample: ____ Malignant; ____ Normal
- ____ FFPE Tissue sample: ____ Malignant; ____ Normal

Data Elements: Other