1. PROJECT INFORMATION
   1. Due Dates and Anticipated Timeline

Click or tap here to enter text.

1. MEDICAL FACILITIES INFORMATION
   1. Is this a multi-healthcare system project (not just UMMS)? **Yes No**
   2. UMMS Facilities from which data is requested ***(check all that apply)***

University of Maryland Medical Center

UMMC Midtown Campus (formerly Maryland General Hospital)

UM St. Joseph Medical Center

UM Baltimore Washington Medical Center

UM Capitol Region Health

UM Charles Regional Medical Center

UM Shore Medical Center at Easton

UM Shore Medical Center at Chestertown

UM Shore Medical Center at Dorchester

UM Shore Emergency Center at Queenstown

UM Shore Regional Health

University of Maryland Rehabilitation & Orthopaedic Institute (formerly Kernan Hospital)

UM Upper Chesapeake Health

UM Upper Chesapeake Medical Center

UM Harford Memorial Hospital

University of Maryland Community Medical Group

Other (please specify)

1. WHERE DO YOU PLAN TO RECEIVE AND MANAGE THE DATA?

Click or tap here to enter text.

1. HUMAN SUBJECTS RESEARCH INFORMATION
   1. Does your request include any of the 18 elements of PHI? Does your request include any of the 18 elements of PHI? ***(check all that apply)***

Names

Geographic subdivisions smaller than a state (Note: this includes ZIP code)

Elements of dates (except year)

Ages over 89

Telephone numbers

Vehicle identifiers and serial numbers, including license plate numbers

Fax numbers

Device identifiers and serial numbers

Email addresses

Web Universal Resource Locators (URLs)

Social security numbers

Internet Protocol (IP) addresses

Medical record numbers

Biometric identifiers, including finger and voice prints

Health plan beneficiary numbers

Full-face photographs and any comparable images

Account numbers

Any other unique identifying number, characteristic, or code

Certificate/license numbers

For further information see <https://www.hhs.gov/hipaa/for-professionals/privacy/special-topics/de-identification/index.html>.

* 1. Genders for which data is requested ***(check all that apply)***

Male

Female

Other

* 1. Ages for which data is requested ***(check all that apply)***

All Ages

0 to 27 days (newborn infants)

28 days to 12 months (Infant)

13 months to 23 months (Toddler)

2 to 5 years (Preschool)

6 to 11 years (Child)

12 to 17 (Adolescents)

18 to 88 years (Adult)

89 years and older

* 1. Language(s) for which data is requested ***(check all that apply)***

English

Chinese

French

Italian

Japanese

Korean

Local Dialect

Spanish

Vietnamese

Other ***(please specify)*** Click or tap here to enter text.

* 1. Races/Ethnicities for which data is requested ***(check all that apply)***

All Races Included

American Indian or Alaskan Native

Asian/Other Asian

Asian/Vietnamese

Black or African American

Hispanic or Latino

Mixed Race or Ethnicity

Native Hawaiian or Pacific Islander

White or Caucasian

1. DATA REQUEST (new section)
   1. Inclusion criteria

Click or tap here to enter text.

* 1. Exclusion criteria

Click or tap here to enter text.

* 1. Expected number of results

Click or tap here to enter text.

* 1. Date range for data extract

Click or tap here to enter text.

* 1. Will this dataset need to be updated in the future? **Yes No**

If Yes, on what schedule?

Click or tap here to enter text.

* 1. Data elements requested / data dictionary

Click or tap here to enter text.

* 1. Expected Delivery Type (csv, xlsx, etc)

Click or tap here to enter text.

* 1. Please describe the dataset structure you envision (e.g., one table with a row for each patient and columns for MRN, race, age, and admission date; a second table with a row for each lab result with columns for patient MRN, lab type, result, result datetime, etc.

Click or tap here to enter text.

* 1. If you will be providing any data files as part of this request, please describe what they contain and how you anticipate it will be used.

Click or tap here to enter text.

* 1. If you have examples of the sort of case you are interested in (MRNs, Hyperspace screenshots, etc.) please prepare these to be shared during your consultation with the Research Informatics Core team.