Miami CTSI

URIDE: Beginners
Use Case Scenario

Center For Computational Science
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Beginners level use of the URIDE application

- The Beginners Use Case Scenarios for the use of the URIDE application incorporate:
  - A simple search, by using a diagnostic term or code, and
  - Require modifications to the logic included in a URIDE query, with function: Refine by
URIDE

START

Search for Diagnostic Term

Select Diagnostic Codes from the Suggest List

Modify logic included in a query with function: Refine by

Seek CCS Consultation to review Study Inclusion Criteria and Data Collection Sheet at uride@miami.edu

Contact UM medIT at Help@med.miami.edu to request EMR records

Receive EMR records via UM SecureSend

END

eProst

Submit Study Proposal to UM IRB at eprost.med.miami.edu

Obtain IRB Approval
Use Case: Counts of routine general medical examinations at a healthcare facility

Step #1. Search for Diagnostic Term: routine
Step #2. Select Diagnostic Code from the Suggest List: V70.0

Use Case: Counts of routine general medical examinations at a healthcare facility.
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Step #3. Refine By – Race: Black or African American AND Department: UMHC family med
See: Number of Patients, for the total number of unique patients that match the search criteria.
Step #4: Seek CCS Consultation at: uride@miami.edu to review Study Inclusion Criteria and Data Collection Sheet
To request EMR records, contact UHealthIT at:

- help@miami.edu
Receive EMR records via UM Secure Send at:

https://secure2.send.miami.edu/secure/web/2000/@wmLogin.html?
Thank you