Miami CTSI

URIDE: Advanced Use Case Scenario

Center For Computational Science
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Advanced level use of the URIDE application

- The Advanced Use Case Scenarios for the use of the URIDE application incorporate:
  - A large number of Diagnostic and Procedure codes, and/or
  - Require customized modifications to the Search logic, and/or
  - Necessitates technical assistance to assess patient counts.
Activity Diagram

- **PI**

1. **START**
   - Seek CCS Consultation to review Study Inclusion Criteria and Data Collection Sheet
   - Receive patient counts from uride@miami.edu
   - Request EMR Records from UHealth IT at: Help@miami.edu
   - Receive EMR records from UHealth IT via UM SecureSend

2. **END**

- **eProst**
   - Submit Study Proposal to UM IRB at eprost.med.miami.edu
   - Obtain IRB Approval
Seek CCS Consultation

To review Study Inclusion Criteria and Data Collection Sheet email: uride@miami.edu
To: Principal Investigator  From: uride@miami.edu

Receive Patient Counts
To request EMR records, contact UHealthIT at:

- [help@miami.edu](mailto:help@miami.edu)
Receive EMR records via UM Secure Send:
Thank you