

REQUESTOR PROFILE

To complete this form you will need the following:

- Lead Investigator contact information and NIH biosketch
- Co-Investigator(s) contact information and NIH biosketch(s)
- Funding information
- Study type, description and population needed
- Study Protocol
- Any relevant articles or publications

Part A: Requestor Profile

*Notes required field

Lead Investigator Information*

Name: (Last, First)

Email Address:

Name of Institution:

Department/Division:

Title:

Please upload an NIH biosketch for the Lead Investigator:

1st Co-Investigator/Collaborator Information

Name: (Last, First)

Name of Institution:

Email Address:

Please upload an NIH biosketch for the 1st Co-Investigator/Collaborator:

2nd Co-Investigator/Collaborator Information

Name: (Last, First)

Name of Institution:

Email Address:

Please upload an NIH biosketch for the 2nd Co-Investigator/Collaborator:

3rd Co-Investigator/Collaborator Information

Name: (Last, First)

Name of Institution:

Email Address:

Please upload an NIH biosketch for the 3rd Co-Investigator/Collaborator:

4th Co-Investigator/Collaborator Information

Name: (Last, First)

Name of Institution:

Email Address:

Please upload an NIH biosketch for the 4th Co-Investigator/Collaborator:

Funding**Part B: Funding**

If you are responding to a funding opportunity announcement, please enter the following information:

Sponsor

URL of Funding announcement

Letter of intent due date (if applicable)

Application due date

Direct cost allowable

STUDY INFORMATION**Part C: Study Information**

Title/Topic of Study:*

Brief Description of the Study (Goals and Objectives): Up to 250 words*

Study Type:*

- Observational (no intervention)
- Pragmatic (evaluate an intervention in routine care delivery system)
- Traditional Clinical Trial (test and evaluate an intervention outside a delivery system)
- Other (Please describe)

Describe the Intervention: (<100 words) or "N/A"

Randomization:

- Yes
- No

Study Population

No. of subjects needed per study arm/group

No. of arms/groups

Characteristics for inclusion:

Characteristics for exclusion:

Has a SHRINE-SCILHS Query been conducted?: Y/N

If Yes, how many patients in aggregate were found meeting inclusion criteria?

Types of data needed for the study (check all that apply)

- | | |
|-------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| <input type="checkbox"/> Demographics (age, race, sex) | <input type="checkbox"/> Prescribed medications (RxNorm) |
| <input type="checkbox"/> Diagnosis (ICD-9) | <input type="checkbox"/> Dispensed medications (if dispensed by the hospital pharmacy [NDC]) |
| <input type="checkbox"/> Vital signs (blood pressure, weight, height) | <input type="checkbox"/> Diagnosis status (for problem list entry) |
| <input type="checkbox"/> Procedures (CPT, ICD-9) | <input type="checkbox"/> Primary diagnosis flag (for inpatient diagnoses) |
| <input type="checkbox"/> Encounter (admit/discharge/visit dates, DRG, provider, location) | <input type="checkbox"/> Admitted from, discharged to, discharge alive flag |
| <input type="checkbox"/> Selected Labs (LOINC) | <input type="checkbox"/> Med frequency/quantity/days supply/refills |
| <input type="checkbox"/> Death date | <input type="checkbox"/> Smoking/tobacco status |
| <input type="checkbox"/> Death cause | <input type="checkbox"/> Other <input type="text"/> |

Please Upload the Study Protocol:

Please upload any relevant preliminary data or publications:

NETWORK AFFILIATIONS & COLLABORATIONS

Part D: Network Affiliations & Collaborations

List all networks outside of SCILHS that the study will engage:

Patient Engagement

Part E: Patient Engagement

This study will engage patients/caregivers in the design, conduct and or analysis of the study.

- Yes
- No

Patient Partner (If applicable)

Name:

Email address:

Please include a brief lay summary for our patient partners to review. This summary should be able to explain the study to individuals with no prior knowledge about the subject.
