**PERINATAL DATA REQUEST FORM**

The Perinatal Research Service Center (PRSC) is authorized to provide perinatal data as long as there is an approved IRB for the study requesting the perinatal data. The cost for perinatal data services is **$140/hour** for OB/GYN UNC SOM, **$150/hour** for UNC Departments, and **$160/hour** for outside of UNC entities.

Please provide the information requested below to have an initial requirements meeting at no charge.

1. Date of Request:

2. Requester’s Name:

3. Requester’s Organization:

4. Request Type: Quality Improvement, Process Improvement, or Research (select one)

5. Project/Study title:

6. Approved IRB:

7. Principal Investigator (PI):

8. If PI in UNC, please provide the Chartfield String to receive invoice for the Perinatal Data Services of this request.

**QI, PI, or RESEARCH STUDY DESCRIPTION**

9. **Background information**: which gap in knowledge is motivating this research?

10. What is the **research question** you are trying to resolve?  Provide PRIMARY outcome and/or end-points.

11. What are the **goals and objectives** of this research?

12. What is the **hypothesis/rationale** of the research?

13. What is the **study population**?

* + - Define precise **inclusion and exclusion criteria** for patients/encounters/events
    - For example: Inpatient/Outpatient, Diagnosis at discharge/encounter

14. **Time frame** for the data set

* For example: Jan 01, 2017 to Dec 31, 2019

15. If **categorizations** are requested:

* + - * Specify break points for categorizations
      * For example: birth weight, specify the ranges for categorizations for this variable

16. If **ICD-10/ICD-09 diagnosis codes** will drive categorizations, please specify the ICD codes to be used for the criteria.

17. Define **variables/data-elements/attributes** needed for the research project.

18. Brief description of **data analysis** strategy and main tool/system that you will use for data analysis – just brief.

19. Please provide any additional information that will help us understand in more detail your request: