# SSNAP Aggregate Data Request – not currently reported in the public domain

**PLEASE NOTE: If you require any data at patient level, i.e. information about each patient individually, then you are required to complete the “Stroke Programme Data Application Form” instead.**

1. PRINCIPAL INVESTIGATOR

|  |  |
| --- | --- |
| Title, forename, surname: |  .  |
| Employing organisation: |  .  |
| Position in organisation: |  .  |
| Address of organisation: |  .  .  .  |
| Telephone: |  .  |
| Email: |  .  |

1. EXPLANATION OF REQUEST

2.1 SUMMARY

A brief summary describing the aims of the study/research project, and explaining the context and purpose of the data request. Where further statistical analysis of the data planned, please give details

(max 500 words)

3 AGGREGATE DATA REQUESTED

3.1 GRANULARITY

What is the unit of analysis/level of granularity (i.e. do you just require national figures, or do you require it broken down into smaller geographies):

1. National (England and Wales combined as there is limited case ascertainment in Northern Ireland)
2. Regional (please specify)
3. Team/Hospital
4. CCG/LHB
5. Other – please specify exactly how the unit of analysis would be calculated

**3.2 DATE RANGE**

Please specify the date range required for when patients are admitted and/or discharged

**3.3 CALCULATION METHODOLOGY**

For each required percentage/calculation, please specify exactly the numerator and denominator. Please indicate whether to include missing data, etc. Please include the audit question numbers which are to be used to calculate the numerators and denominators. (SSNAP dataset is available here <https://www.strokeaudit.org/Support/New-SSNAP-Users.aspx> )

**3.4 TABLE OF RESULTS OUTLINE**

Please include an draft table to be populated outlining the form of the data required

**3.5 PATIENT CONFIDENTIALITY**

Please describe how the aggregate data you’re requesting would not breach patient confidentiality (e.g. small numbers, risk of re-identification). For example, even data without patient identifiers included can be used to re-identify individuals if the data is linked with other sources, especially if the number of patients is small and the geography and time frame restricted.

Please note that there may be a fee associated with Aggregate data requests; this will be determined by the complexity of the request and the time needed for the analysis to be conducted by the SSNAP data team.

**Please send completed application forms to** **ssnapdatarequests@kcl.ac.uk** **with ‘Aggregate Data Request’ in the subject line.**