

Trust Information

This survey portal is for submission of aggregated quarterly data for the surgical prophylaxis section (Indicator 1b) of the 2019/20 AMR CQUIN.

The 2019/20 AMR CQUIN has two parts:

1a: Improving the management of lower Urinary Tract Infection in older people

1b: Improving appropriate antibiotic surgical prophylaxis in elective colorectal surgery

AMR CQUIN 1b indicator reviews the proportion of single dose surgical antibiotic prophylaxis prescriptions for patients who have undergone elective colorectal surgery and are compliant with local guidelines in terms of duration and choice of agent.

Following completed submission of the quarterly data via this portal, the system will automatically send you the responses you added for your records. Please ensure you click on DONE to enable this email to be sent and then email the confirmation of submission to the Trust's commissioner each quarter.

To enable local data collection prior to submission through the data portal, a sample data collection tool is available via NHS Improvement:

<https://improvement.nhs.uk/resources/reducing-impact-serious-infections-antimicrobial-resistance-and-sepsis-cquin/>

For queries contact CQUIN@phe.gov.uk

1. Which English NHS Acute Trust are you submitting data for*

-- Please Select -- ▼

2. If your Trust is not listed in the drop down menu please type the name of your hospital here

If your Trust is not listed in the drop down menu above please select "not applicable" and enter your hospital here

3. Provide your name*

4. Provide your email address*

5. Specify which quarter you're entering data for*

- Quarter 1 (ending 31st June 2019)
 Quarter 2 (ending 30th September 2019)
 Quarter 3 (ending 31st December 2019)
 Quarter 4 (ending 31st March 2020)

Data entry

6. Number of antibiotic doses given for surgical prophylaxis*

Surgical prophylaxis data collection spreadsheet column B, summary rows (103-107)

Number or

Percentage (as requested)

Total number audited

0-100

Number of cases compliant

0-100

Number of cases not compliant

0-100

Percentage of cases compliant

0-100

Percentage of cases non-compliant

0-100

7. Antibiotic choice compliant with guidelines*

Surgical prophylaxis data collection spreadsheet column C, summary rows (103-107)

Number or Percentage (as requested)

Total number audited

0-100

Number of cases compliant

0-100

Number of cases not compliant

0-100

Percentage of cases compliant

0-100

Percentage of cases non-compliant

0-100

8. Overall summary of compliance*

Surgical prophylaxis data collection spreadsheet column B, summary rows (109-113)

Number

Single dose or appropriate further dose AND antibiotic guideline compliant (YY)

0-100

Single dose or appropriate further dose and antibiotic NOT guideline compliant (YN)

0-100

More than one dose (reason not specified) and antibiotic guideline compliant (NY)

0-100

More than one dose (reason not specified) and antibiotic NOT guideline compliant (NN)

0-100

Total

0-100

9. Percentage of antibiotic prophylaxis prescriptions achieving CQUIN compliance and choice

Surgical prophylaxis data collection spreadsheet column B, row 115

The value must be between 0 and 100, inclusive.

End

10. Additional surveillance questions regarding drug number of antibiotic doses given for surgical prophylaxis

Surgical prophylaxis data collection spreadsheet column B, rows (121-126)

	Number
Cases receiving one dose pre-operatively	<input type="text"/> 0-100
Cases receiving one dose pre-operatively and further dose(s) given either peri-operatively or post operative with no documented reason	<input type="text"/> 0-100
Cases receiving one dose pre-operatively and further peri-operative or post operative dose(s) due to prolonged surgery (i.e. greater than the half life of the antibiotic)	<input type="text"/> 0-100
Cases receiving one dose pre-operatively and further peri-operative or post operative doses due to intraoperative soiling or evidence of infection	<input type="text"/> 0-100
Cases receiving one dose pre-operatively and further peri-operative or post operative dose due to blood loss > 1.5L	<input type="text"/> 0-100
Cases omitted - no antibiotic prophylaxis given	<input type="text"/> 0-100

11. Please upload a copy of the surgical prophylaxis data collection spreadsheet named with your 3 letter trust code (R??) as follows:

SP_R??_Q1_2019-20*

Select file to upload:

(click "Browse" button below to locate file)

File size restricted to: 1000 KB

File type restricted to: XLS,XLSX

 No file chosen

File Name: (limit 255 characters)

File Description: (limit 255 characters)

Files Uploaded:

12. **Thank you for your submission. Please use the box below if you would like to provide any comments or feedback****REMEMBER to click SUBMIT to receive a copy of your responses by email**