



SAMPLING INSTRUCTIONS

URGENT AND EMERGENCY CARE SURVEY 2022

Last updated: September 2022

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Survey Coordination Centre for Existing Methods

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P101769_UEC22_Sampling instructions_V3_CK SG_JKr_20220826_protect

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Adherence to the procedures outlined in this document

It is extremely important to follow the instructions in this manual carefully.

The Section 251 approval for this survey provides a legal basis for trusts to share names and addresses with approved contractors, for the purpose of sending out questionnaires. **NHS trusts must not send patient identifiable data, such as patient names and/or addresses to the Survey Coordination Centre for Existing Methods (SCCEM)**. Any breach of the conditions will be reported to the Care Quality Commission (CQC) and the Confidentiality Advisory Group at the Health Research Authority. Please note however that **patients' postcodes are to be submitted with the sample** and are excluded from the restriction for patient identifiable data as per Section 251 approval.

Any suspected breach of Section 251 approval by your trusts should be raised with your contractor, or the Survey Coordination Centre, immediately. Breaches will need to be reviewed and your trust will need to decide whether the breach is to be reported through the Data Security and Protection Toolkit. CQC are obligated to inform the Confidentiality Advisory Group at the Health Research Authority of any breaches and the outcomes of incident reviews.

It is also not permissible to offer financial inducements or lottery prizes to respondents. Similarly, we do not recommend producing versions of the questionnaire translated into other languages. The terms of the ethical approval do not permit these types of alterations. If trusts want to make any adjustments to the method or materials set out in this guidance, they will need to check with the SCCEM that the proposed alteration would not compromise data comparability and if they were permissible, would then need to be cleared with a local ethics board.

CQC use patient survey data for performance monitoring, and the data are also used by NHS England and NHS improvement and the Department of Health and Social Care for Patient Experience Outcome Measures and the NHS Outcomes Framework. If the sampling guidance issued for the survey is not adhered to by a trust, it may be necessary to exclude their results from the survey. Lack of patient experience data will be flagged within CQC's performance monitoring

We request that all trust staff involved in drawing samples are made aware of the importance of checking previously written code and other historical arrangements, to minimise the risk of historic errors being repeated and the risk that your trust's survey results cannot be used.

Updates

Before you start work on your survey, check that you have the **latest version** of this document (the date of the last update is on the front page). This document is available from the <u>NHS Surveys website here</u>.

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Sampling will need to be carried out by a member of staff at your trust, very often a colleague in the trust's Informatics Team. The sample will normally be drawn from the Patient Administration System (PAS).

Trusts need to allocate sufficient time and resources to respond quickly to any sample queries raised by the SCCEM and approved contractor (if using one). All queries must be resolved before mailings can proceed.

Your sample must only be used for the purposes of distributing the 2022 Urgent and Emergency Care Survey questionnaire and up to two reminder letters. Any additional uses of the sample are not covered by the project's Section 251 approval. For example, it would not be appropriate to send additional reminder letters to people in the sample nor to contact them as a group either before or after the survey.

Did you know?

Throughout this document there are hyperlinks directing you to detailed information on the topics covered.

If you are reading this on your computer, clicking on any of the blue underlined text will give you more information and/or take you directly to the document you need. You will need to press the 'Ctrl' button on your keyboard as you click on the link.

Generic information and instructions that apply to all surveys in the programme can be found on our <u>NHS Surveys website here</u>.

You can also find the Survey Handbook for this survey on our website <u>here</u>. Other documents and templates specific to the 2022 Urgent and Emergency Care Survey can be found <u>here</u>.

For definitions of terminology used in this document, please refer to our universal glossary.

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Section 1: General Information

You will need to identify a survey lead(s) for the project and who will be responsible for drawing the sample at your trust. This person drawing the sample will need to be available to answer any queries that arise after the sample has been checked by your contractor (if using one) and then by the SCCEM.

Ensure that your Caldicott Guardian is aware of the process and timelines for signing off the sample declaration form. Samples cannot be processed and checked by the SCCEM and approved contractor (if applicable) unless the sample declaration has been signed by the Caldicot Guardian.

1.1 Sampling month and opt-out posters

The sample month for the Urgent and Emergency Care Survey is September 2022 with some trusts sampling back to August 2022. If you are sampling from a Type 3 department and your trust did not have the minimum number of eligible attendances in September 2022, then you can sample back as far as 1st August 2022 to generate your initial patient list submitted to Demographic Batch Service (DBS).

<u>Dissent posters</u> (opt-out posters) must be displayed during your sample month(s) to maintain compliance with the Section 251 approval for this survey, to give patients the chance to opt-out of the survey. These have been made available in the fifteen most commonly spoken languages in England. If for any reason your trust has not displayed dissent posters during the sampling period, **please display these immediately and contact the SCCEM**.

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For Trusts submitting both a Type 1 and Type 3 sample file

There will be separate dissent posters available to display in your Type 3 departments. Due to the possibility of sampling further back to reach the requested sample size of 580 for your Type 3 sample, you are required to display the dissent poster for your Type 3 departments during **August 2022 as well as September 2022.**

Please note: You may only submit a Type 3 sample if your Type 3 departments are **directly run by your trust**. Type 3 departments that are run by another provider must be excluded. If you are unsure about this, please <u>contact the SCCEM</u> for guidance

Please note

We have been informed that some trusts decide to draw a "boost-sample" (i.e. a sample bigger than the required sample size for the national survey) or conduct local surveys using similar sampling criteria. These samples are **not** reviewed by the SCCEM and are **not** used as part of the analysis delivered by CQC. It is crucial you ensure that any additional sampling does not affect the quality or the timeliness of the sampling for the 2022 Urgent and Emergency Care Survey. Common examples of this include sampling the same patient twice.

2

General Data Protection Regulation (GDPR)

National Data Opt-out Programme

The NHS Patient Survey Programme has received exemption from the National Data Optout Programme. This means that the Urgent and Emergency Care Survey 2022 will continue to operate separate opt-out mechanisms. Therefore, to be included in your sample, patients **do not** have to actively consent to the sharing of their data and this is for the purpose of the NHS Urgent and Emergency Care Survey 2022 only.

Section 2: What's changed for 2022?

The sampling procedure for the Urgent and Emergency Care Survey 2022 contains one significant change compared to the 2020 survey, it also contains some other minor changes.

No additional sample variables will be requested this year.

2.1 Type 3 sample size increase

For the 2022 survey, the Type 3 sample size will increase from 420 patients to 580 patients. The total sample size for trusts submitting a Type 1 and Type 3 sample will be 1,530 patients (950 Type 1 patients and 580 Type 3 patients). For more information, please see <u>section 4 drawing the sample</u>.

The reason for increasing the Type 3 sample is to provide trusts with more usable data on their Type 3 services. In the 2020 survey, a low number of responses for certain questions meant the data could not always be reported on. By increasing the sample to 580 patients we aim to address the large proportion of suppression currently seen in the Type 3 arm of the survey.

Please note, due to Demographic Batch Service and other checks such as removing duplicate attendances, you will first need to draw 1100 Type 1 attendances and 690 Type 3 attendances, following checks this figure will then be reduced to 950 Type 1 patients and 580 Type 3 patients.

The sampling month will remain the same as previous years, with the sample drawn from September 2022 attendances. If your Type 3 department does not have the minimum number of attendances in September 2022 alone, you can sample back as far as 1st August to generate your initial sample. Once you have your September attendances, you should sample **backwards consecutively** from **31st August to 1st August 2022** until you have reached the required sample size.

2.2 Attribution file

We will not be requesting trusts to provide an attribution file for the 2022 survey.

In the 2020 survey, we asked trusts to submit an attribution file to us that included indicator variables for whether a sampled Type 1 patients had been admitted to the SDEC pathway and whether they had been streamed for coronavirus to a separate cohort area. There were limitations

on the use of this data for analysis purposes due to data reliability concerns. In advance of the 2022 survey, a trust webinar was held highlighting the challenges for trusts to identify/ code patients in the sample as SDEC. As the national Covid-19 restrictions are no longer in place, though we recognise a number of trusts will continue local adoption of trust infection control mechanisms, we will not be requesting trusts to provide the coronavirus stream indicator.

Section 3: Overview of the sample drawing process

The following flowchart shows the **sequential** steps that you must follow to draw your sample. Each step is further described in individual sections below.

Please note:

- If you are submitting data for a **Type 1 sample only** you are **not** permitted to submit more than **1250 records** to the SCCEM.
- If you are submitting data for **both a Type 1 and Type 3 sample you** are **not** permitted to submit more than **1530 records** (950 Type 1 and 580 Type 3).

If more than this is submitted, it will be considered a breach of the Section 251 approval for the survey, resulting in follow-up action being taken.

Please see the next page for a flow chart of sampling process for the 2022 UEC survey.

Flow chart of the UEC 2022 sampling process

Before you start, read the <u>sampling errors report</u> from UEC 2020 to highlight any errors that may occur when drawing your sample.

Compile a list of eligible attendances.

Create the sample file.

For trusts submitting a **Type 1 sample only**, this sample file will contain 1600 patients. For trusts submitting **both a Type 1 and Type 3 sample**, the sample file will contain a total of 1790 patients (1100 Type 1; 690 Type 3).

Conduct local checks for deceased patients.

Send the list to the DBS to check for deceased patients. Remove deceased patients from your list.

Reduce sample file to required sample size.

For trusts submitting a **Type 1 sample only**, this sample file will contain 1250 patients. For trusts submitting both a **Type 1 and Type 3 sample**, the sample file will contain a total of 1530 patients (950 Type 1; 580 Type 3).

Check the distribution in your sample(s) for age and gender.

Check for other errors that may have occurred when drawing your sample.

Complete and submit your sample declaration form.



If conducting the survey in-house

When instructed, send the sample file (mailing and sample data) to your contractor via a secure file transfer system.

Please note:

If your approved contractor uses an encrypted file transfer site, you **do not** need to password protect your sample file.



When instructed, send the sample file (sample data only) <u>to the SCCEM</u> via the online Sample Checking Platform.

Local and DBS checks for deceased patients during sampling and mailing

After you have complied a list of eligible patients, the list will need to be checked for any deaths by the DBS. This is **fundamentally important** and must happen before you create the final sample file of 1250 Type 1 patients or 1530 Type 1 and Type 3 patients. <u>Practical details on how to do this can be found in step 8 below.</u>

There are several checks you need to carry out on your list of eligible patients before and after your sample has been approved:

- Once you draw your sample of eligible patients, this list must be locally checked for deceased patients, **and** it must be submitted for DBS (Demographic Batch Service) for checks. This is to check for any patients who may have died during or since attending your department.
- Before mailing one, trusts should also carry out local and DBS checks if it has been 2 weeks or more since DBS checks were done prior to sample submission and the date for mailing one.
- Before mailing two and three, a local check **must** be conducted for patients. We also strongly recommend conducting an additional DBS check before mailing three.

DBS & local chec	ks requirements
Before mailing 1	Local checks AND DBS at the time of drawing your sample (further deceased checks may be needed if it has been 2 weeks or more since DBS checks prior to sample submission and mailing 1)
Before mailing 2	Local checks (+ strongly recommended DBS checks)
Before mailing 3	Local checks (+ strongly recommended DBS checks)

The DBS enables users to submit and receive an electronic file containing relevant patient records, using dedicated client software. The records in the file are matched against the NHS Spine Personal Demographics Service (PDS). The PDS does not hold any clinical or sensitive data such as ethnicity or religion.

Section 4: Drawing the sample

This section of the instructions takes you through step by step on how to draw your sample. It is important that you spend some time reading this next section in full before you make a start. If, once you've read this section, you have queries then do get in touch with the SCCEM team.

The sample for this survey is a stratified random sample of 1250 patients (if you are only submitting a Type 1 sample) or of 1530 patients (if you are submitting Type 1 and Type 3 samples) who:

- o are aged 16 years and above at the time of attendance; AND
- attended a Type 1 or Type 3 urgent or emergency care service at your trust between 1st September and 30th September 2022 (the sample period). Trusts can sample back into

August 2022 if they are unable to meet the required sample size from September 2022 attendances alone.

All trusts participating in the 2022 Urgent and Emergency Care Survey must submit a sample of Type 1 attendances, however if your trust also manages a Type 3 department, then you must also submit a sample of Type 3 attendances. Please see definitions of these departments below.

- A **Type 1 department** a major, consultant led A&E Department with full resuscitation facilities and designated accommodation for the reception of A&E patients which operates 24 hours a day, 7 days a week.
- A Type 3 department is another type of A&E/minor injury activity with designated accommodation for the reception of A&E patients. The department may be doctor-led or nurse-led and treats at least minor injuries and illnesses and can be routinely accessed without appointment. Type 3 departments are often called Urgent Treatment Centres (UTC), Urgent Care Centres (UCC) or Minor Injury Units (MIU). A service that is mainly or entirely appointment-based (for example a GP practice or out-patient clinic) is excluded even though it may treat a number of patients with minor illness or injury. Walk-in centres are not classed as Type 3 departments.

Please note that you must initially draw a list of attendances/visits, rather than a list of patients.

To draw a stratified random sample, you will need to select the list of all **attendances/visits** of patients aged 16 or above at the time of their attendance and who attended a Type 1 or Type 3 department during September 2022. From there, the Sample Construction Spreadsheet 1 will allow you to take a stratified random selection of **patients** to reach your total sample size. Further details on this process are covered in step 4 below. After checking for duplicates (step 6) and deceased patients both locally and through the DBS (step 8), you will then reduce your sample to its final sample size of **1250** patient records (if you are submitting only a Type 1 sample) or **1530** patient records (if you are submitting a Type 1 and Type 3 sample). This final selection is covered in step 8.



If you have a Type 1 department ONLY

You will start with a list of **1600 attendances**: this is to allow for the removal of some records following checks (for example, deceased patients identified through local and DBS checks and duplicate patients).

Your final sample will consist of 1250 patients.

If you have BOTH Type 1 and Type 3 departments

You will start with a list of **1100 Type 1 attendances and 690 Type 3 attendances (1790 in total):** this is to allow for the removal of some records following checks (for example, deceased patients identified through local and DBS checks and duplicate patients).

Your final sample will consist of <u>950 Type 1 and 580 Type 3 patients (1530 in total).</u>

Including August attendances

If your **Type 3 sample** did not have at least 690 eligible attendances in September 2022, then you can sample attendances as far back as 1st August 2022.

To do this, please follow these steps:

- 1. Sample ALL eligible attendances from September 2022.
- Sample backwards consecutively from 31st August to 1st August 2022 until you have 690 attendances in your list (including those who attended in September 2022).

Step 1: Read the sampling errors report

The <u>sampling errors report</u> details the major and minor sampling errors that occurred in the 2020 Urgent and Emergency Survey, along with section 251 breaches and historical sampling errors. It is **advised you read this report prior to drawing your sample** so you are aware of common errors and can apply additional checks to ensure they are avoided. Below we have also detailed the most common sampling errors to look out for:

Common sampling errors:

- Type 1 sample should only include September patients. Please do not include August patients within your Type 1 sample. Only Type 3 samples can include August patients if trusts are unable to reach the eligible sample size from September attendances alone.
- Type 3 sample should only include August attendances if your trust did not have at least 690 eligible attendances in September 2022 alone. If your trust does not have 690 attendances in September alone, please sample backwards consecutively from 31st August to 1st August 2022 until you have reached 690 attendances.
- Up to date, correct Sub ICB Location codes. Clinical Commissioning Group (CCG) codes were renamed to Sub ICB Location codes as of 1 July 2022, with the establishment of Integrated Care Boards (the 3 or 5-digit alphanumeric organisational codes remain the same as the CCG codes). Please make sure your sample includes these correct codes. Please check against the list of Sub ICB Location codes on the 'From July 2022' tab on <u>this</u> <u>ODS change summary document</u>.
- Time format, please ensure all times are provided in the correct HH:MM format.
- Day of attendance, please ensure days of attendance are correct. For example, if your Type 3 department does not open on weekends there should not be any attendances on a Saturday or Sunday.
- Duplicate Patient Record Numbers, please ensure there are no duplicates within the sample (see step 6 of this manual).
- Year of birth, please ensure year of birth is correct and within the eligibility criteria (no later than 2006). Please ensure any default system values are removed and updated appropriately.

Step 2: Compile a list of attendances of eligible patients

The information you obtain about each patient will be used both for administering the survey and for sending to the tracing service to check for deceased patients. It saves time and effort if all the information is gathered at the same time.

Eligibility criteria – which patients should be included?

The sample must include attendances of:

- All patients (aged 16 and above on the day of their attendance) who attended a Type 1 (and patients who have attended a Type 3 if applicable) department within the trust between 1st September 00:00 and 30th September 2022 23:59.
- Include patients even if their addresses are incomplete but still useable (e.g. no postcode).

Exclude ineligible patients – which patients should be removed?



Please exclude patients in the final sample who fit into **any** of the categories below:

- o Deceased patients who died during or after their attendance
- Children or young persons aged **under 16 years** at the date of their attendance at a Type 1 or Type 3 department. For patients born in 2006, you will need to check their day and month of birth to confirm that they were aged 16 or over **on the date of their attendance**
- o Attendances at Walk-In Centres
- Attendances at Type 3 departments not wholly managed by your trust
- Patients who were admitted to hospital via **Medical or Surgical Admissions Units** and therefore have not visited A&E and, if applicable, an urgent treatment centre
- Patients who are in hospital at the time of drawing the sample this is so that we can avoid sending questionnaires to people who are **currently inpatients**
- Planned attendances at outpatient clinics which are run within the A&E or an urgent treatment centre (such as fracture clinics)
- Patients who attended or were streamed to a separate Same Day Emergency Care (SDEC) unit (i.e: not the A&E Department or Urgent Treatment Centre). If patients remained within the A&E department or Urgent Treatment Centre, they should be included.
- Patients attending primarily to obtain contraception (e.g. the morning after pill). Patients who suffered a miscarriage or another form of abortive pregnancy outcome whilst at the hospital. This includes women who had an Ectopic pregnancy and where possible, women who had a concealed pregnancy¹. Please do not exclude pregnant women who attended urgent and emergency services for health problems unrelated to pregnancy.
- Patients without a UK postal address (but do not exclude if addresses are incomplete e.g. no postcode)².

¹ Abortive pregnancies or miscarriages may be indicated on your system with an ICD-10 code of O03, O36.4 or O02.1 or Z33.2 or ICD-11 code of JA00, JA03. Concealed pregnancies may be indicated with an ICD-10 code of Z35.3 or an ICD-11 code of QA43.30. Obtaining contraception might be indicated with an ICD-10 code of Z30 or ICD-11 code of QA21.0. Ectopic pregnancy might be indicated with ICD-10 code of O00 or ICD-11 code of JA01.

² Patients whose address is in the British Islands (Isle of Man, the Channel Islands) or are military personnel are eligible for inclusion in the survey.

- Any patient known to have requested their details not to be used for any purpose other than their clinical care (if this is collected by your trust). Patients who have opted out through the National Data Opt-Out Programme **should not be excluded** from your sample. The NPSP is currently **exempt** from this programme.
- Please note exclusions should only be made based on the criteria listed above. Patients should not be excluded simply because they have other specific medical conditions such as cancer or mental health problems, or because they have safeguarding concerns.
 - If you have any questions about the inclusion / exclusion criteria, please contact the SCCEM.

Suggested ways to check pregnancy attendances:

Whilst not an exhaustive list, we suggest conducting the following checks to ensure you don't include women who attended urgent and emergency services for the above reasons.

- Checking **ICD-10 codes** for any women admitted to hospital following their attendance at the emergency department, between the ages of 16 and 55, and removing any related to miscarriage etc.
- Checking any **obstetric or gynaecology diagnosis codes** on records for women between the ages of 16 and 55 attending the emergency department.
- Checking the **notes on records** for women between the ages of 16 and 55 for any information relating to: miscarriage, abortive, abortion, concealed pregnancy, ectopic pregnancy, pv bleed, pregnant, pregnancy.

Please note, these are just suggested ways to check. Therefore, it may be that you cannot (i.e. missing data) or do not need to check the above variables. If there is no way to identify the above patients for exclusion, please <u>contact the SCCEM</u>.

Please contact the SCCEM if:

- If you have a large proportion of **missing data** meaning exclusions cannot be identified.
- Your trust only has a Type 1 department and has fewer than 1600 eligible attendances in total during September 2022.
- Your trust has both Type 1 and Type 3 departments and has fewer than 1100 Type 1 attendances in September 2022 and / or fewer than 690 Type 3 attendances in September 2022 and August 2022.

Step 3: Add additional data to your list

As part of the final sample list, there will be additional information that you will need to submit. It may be easier to collect that information now, when running the initial data extraction and setting up your initial data extraction query. This will save you having to go and find out this information later on.

Below are all fields included in the <u>sample construction spreadsheets</u>. If you are an in-house trust you will need to separate your mailing file containing the identifiable information (name and address fields, excluding postcode) from your sample file so that only the sample information is sent to the SCCEM for checking.

The information you will need from trust records is:

- **Trust code** (mailing data): This should be the three character code of your organisation e.g. RTE
- **Patient Record Number** (mailing data): Please leave this blank at this stage. Instructions on how to construct this are provided below.
- NHS Number: This sample variable should only be used for the purpose of data cleaning and DBS checks and **should not be included within your final sample file** sent to your contactor or SCCEM in conducting as an in-house trust
- o Title (Mrs, Ms, Miss etc.) (mailing data)
- o Initials / First name (mailing data)
- o Surname (mailing data)
- Address fields (mailing data): This should be held as up to five separate fields (e.g. street, area, town and country). You must use the most *current* address on your system.
- Full postcode (sample data): This should be the patient's full postcode
- Year of birth (sample data): Full date of birth is required for DBS, but ONLY year of birth is required in your final sample
- Gender (sample data): This should be coded in numeric form: 1=male; 2=female; 9=not specified
- Ethnic group (sample data): This is required in order to evaluate non-response from different ethnic categories. The ethnicity of a person is specified by that person and should be coded using the <u>17 item alphabetical coding specified by the Health and Social Care</u> <u>Information Centre (HSCIC)</u>. Please note that any patient whose ethnic category is unknown may be coded as 'Z' or left blank.
- **o Department type** (sample data): (only '1' or '3' should be entered)
- **o** Day of attendance (sample data): This should be one or two digits e.g. 3 or 12
- o Month of attendance (sample data): This should be one digit e.g. 8 or 9
- Year of attendance (sample data): This should be four digits e.g. 2022
- **Time of attendance** (sample data): This should be the time of attendance in 24 hour clock (HH:MM), without seconds e.g. 09:25, 23:15.

- **NHS site code** (sample data): This should be the <u>five character NHS trust site code</u> of the site which the patient attended.
- Sub ICB Location code (sample data): This should be the billing Sub ICB Location code. The current three or five character Sub ICB Location codes should be used (previously CCG codes). Please see the 'From July 2022' tab on <u>this ODS change summary document</u> for the correct codes to use.
- **Mobile phone indicator** (sample data): to create this variable you will need to check whether a mobile phone number is recorded for a patient and assign one of the following codes to indicate mobile phone status. This should be coded in numeric form: 0 = no contact details held for patient, 1 = contact details held for patient, 9 = unsure.



If you have more than 25,000 records at this stage, please contact the SCCEM.

Step 4: Transferring data into Sample Construction Spreadsheet 1 and selecting your sample

Now you will enter all the information relating to your sample (fields from step 3) into the template **sample construction spreadsheet 1** and save this file as **<NHStrustname>_Emergency2022.**

Table 1 shows an example of the spreadsheet. Pease use the sample construction spreadsheet provided.

Sorting and cleaning your list of attendances in Tab 1 of the Sampling Construction Spreadsheet 1

Download <u>Sample Construction Spreadsheet 1</u> and complete the following steps for **tab 1 'Full list':**

- Using the eligibility criteria above, compile a single full list of attendances from all eligible Type 1 and Type 3 departments at all sites in your trust. Paste this list into tab 1 of the spreadsheet, 'Full list', entering only data for the variables listed above.
- 2) Sort by department type, then by gender, then by year of birth and finally by Sub ICB Location code:
 - a. Select all your data starting in row 3 please ensure you do **not** select the first two header rows. (see note below).
 - b. Click on the data menu then click 'sort'.
 - c. Create four sorting levels to include: department type (column M), gender (column O), year of birth (column N) and Sub ICB Location code (column V), in that order (see Figure 1).
 - d. Ensure that columns M, O and N are sorted 'smallest to largest' and column V is sorted 'A to Z'.
 - e. Click 'OK' to sort your data.

Sort						?	\times
* <u>A</u> ↓ <u>A</u> dd	Level X Delete Leve		Copy Level	<u>O</u> ptior	ns	My data has <u>h</u> ea	aders
Column			Sort On			Order	
Sort by	Column M	\sim	Values	1	~	Smallest to Largest	~
Then by	Column O	\sim	Values	1	~	Smallest to Largest	\sim
Then by	Column N	\sim	Values		~	Smallest to Largest	
Then by	Column V	\sim	Values		~	A to Z	\sim
						OK Cancel	

Figure 1. Creating four levels of sorting

To sort the file: Ensure that all data is selected by putting your cursor in cell A3. Press 'SHIFT' and 'CTRL' together while pressing the down arrow to select all rows, then the right arrow to select all columns A to V.

Double-check you have selected all rows of data from row 3 down – if there are any blank cells under 'NHS number' then the selection will stop.

- 3) Add a record number in the correct column. The Patient Record Number should be in the format: UEC22XXXNNNNN where UEC22 is the survey code, XXX is your trust code and NNNNN is the unique number for each record.
- 4) At this stage, these numbers will run consecutively from UEC22XXX00001 to the total number of records you have in your list of attendances. You should not have any duplicate Patient Record Numbers.
- 5) Check that there are no blank rows in your data and that your file is sorted correctly this is a key part of the sampling process so if you are unsure please contact the Survey Coordination Centre for Existing Methods.

SAMPLE	SAMPLE AND MAILING	ı	MAILING	MAILING	MAILING	MAILING	MAILING	SAMPLE AND MAILING	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE
Trust code	Patient Record Number	NHS Number*	Title	Initials / First name	Surname	Address 1	Address 5	Full postcode	Department Type	Year of birth	Gender	Ethnic group	Day of attendance	Month of attendance	Year of attendance	Time of attendance	Place of attendance: NHS site code	Sub ICB Location code	Mobile phone indicator
RTE	UEC22RTE00001		Miss	Anna May	Abbot			AB1 1YZ	1	1969	1	A	1	9	2022	06:25	RTE15	03S	1
RTE	UEC22RTE00002		Ms	Edward Chris	Ahmed			AB2 6XZ	1	1978	2	J	3	9	2022	23:46	RTE03	03T	0
RTE	UEC22RTE00003			James	Lane			AB3 8PL	3	1989	9	В	3	9	2022	12:48	RTE15		1
RTE	UEC22RTE00339		Mrs	Katy	Yoo			AB4 7MX	1	1982	1	R	27	9	2022	02:00		03T	9

Table 1: Example of a Sample Construction Spreadsheet 1 (Tab 1)

Mailing Columns: these columns contain patient's mailing information (names and addresses). If you are using a contractor, you should submit this information to them along with the information in the sample columns. Note the patients' postcode should be submitted both in the mailing and the final sampling file.

Sample Columns: these columns contain sample information. If you are using a contractor, you should submit this information to them along with information in the mailing columns. If you are an in-house trust, you should submit ONLY the information in the sample columns to the SCCEM.

*NHS Number: this sample variable should only be used for the purpose of data cleaning and DBS checks and should not be included within your final sample file sent to your contactor or SCCEM in conducting as an in-house trust.

Step 5: Selecting your initial sample in Tab 2 of your Sample Construction Spreadsheet 1

Using your <u>Sample Construction Spreadsheet 1</u>, please complete the following steps for **tab 2 'Initial sample selection'**:

- Copy all your data from tab 1 'Full list' and paste it into the corresponding columns in tab 2 'Initial sample selection'. This may take some time for Excel to process.
- 2) In column Z of this sheet, check the 'Number in list' to ensure your data has been loaded properly and Type 1 and Type 3 have been coded correctly.
 - a. The numbers will be updated to show the number of attendances for Type 1 and Type 3 check this is in line with your expectations.
 - b. The number for 'incorrect department type code' should be zero (see Figure 2). If you have any codes that are not entered as '1' or '3', these will be identified in column A. Filter out 'ineligible department type' records in column A (labelled 'In sample?'). You can filter this column by clicking the grey arrow in cell A1 and making sure only 'ineligible department type' is selected. Correct any erroneous department types in column N.

Number in list	
Department type 1:	3200
Department type 3:	850
Incorrect department type code:	0

Figure 2. Numbers in list from the Sample Construction Spreadsheet 1, Tab 2. This figure is for a trust with both Type 1 and Type 3 departments

3) In the orange boxes in Column AA, enter a random number. This must be a whole number (i.e. not have a decimal point). The text in column Y and Z will give you a number range that you can choose from - for instance it may say 'Enter random start between 1 and 3' and therefore you can put a 1, 2 or 3 in the box next to it (box in column AA). If the text says to enter a number 'between 1 and 1', you must enter the number 1 in the box. (see Figure 3).

Department type 1: Enter random start between 1 and 1:	
Department type 3: Enter random start between 1 and 1:	

Figure 3. Boxes to enter a random whole number

4) After entering a random number in the orange boxes, a random sample of records will be selected and Column A of the spreadsheet will automatically update. This may take some time for Excel to process. Records that have been randomly selected will be denoted by a '1', those that have not been selected will be indicated by a '0' (see Figure 4).



Figure 4. Column A after entering the random numbers.

- **5)** The **'Number in sample'** figures in column Z will also automatically update (see Figure 5). Depending on your trust, the numbers may be different.
 - a. If you have enough eligible Type 1 and Type 3 attendances, then this should show 1100 Type 1 records and 690 Type 3 records.
 - b. If you do not have enough Type 3 attendances, then you may have over 1100 Type 1 records and fewer than 690 Type 3 records. If this is the case, please ensure you <u>contact the SCCEM</u>.
 - c. If you do not have a Type 3 department, all your cases (1600) will be Type 1.
 - In almost all cases, total sample size shown should be either 1600 if you are submitting a Type 1 sample only, and 1790 you are submitting both a Type 1 and Type 3 sample. If you have a different total figure, please <u>contact the SCCEM</u>.

Number in sample	
Department type 1:	1100
Department type 3:	690
Total sample size:	1790

Figure 5. Number in sample as selected by the spreadsheet. This figure is for a trust with both Type 1 and Type 3 departments

e. Now filter by column A so that only cases with a '1' in the column are shown. These are the cases that will be included in your sample. You can filter this column by clicking the grey arrow in cell A1 and making sure only '1' is selected, as shown in Figure 6, then clicking 'OK'.



Figure 6. Filtering the data at Column A to show records that have been selected

- f. **With the filter still on**, select **all data** in columns B 'Trust Code' through to column X 'Mobile phone indicator', right click, and press copy.
- 6) Now paste the data you have just copied into tab 3 'Initial selected sample'
- 7) Check that the number of records you have pasted into tab 3 'Initial selected sample' matches the total number of records in your sample indicated in the 'Total sample size' field of tab 2. This will be 1600 if your trust is submitting a Type 1 sample only and 1790 if your trust is submitting both a Type 1 and Type 3 sample (please note that the column titles are in the first row, so the total number of records in tab 3 will be the number of rows minus 1).

Step 6: Removing duplicates: Tab 3

Some patients may have attended the urgent or emergency care department more than once during the sampling month; in these cases, you may have duplicate patients in the initial selected sample you have just put into tab 3 'Initial selected sample'. This is because until now, the sample was made up of attendances. You need to remove those, so that you have only unique patients.

You should be able to use the **NHS number to identify duplicate patients**. If you are missing the NHS number for any patients in your list, please use their name and address information to check that they appear only once in your list and remove any duplicates accordingly.

You can follow the instructions below to remove duplicate patients based on NHS number:

 Select all the values in column C 'NHS number', then click on 'conditional formatting', then click 'highlight cell rules' then 'duplicate values' (see Figure 7). This will colour all duplicate values in that column.



Figure 7. Identifying duplicate patients

- 2) Go through the list looking at the coloured values to identify duplicate patients. You can filter the records to show only highlighted cases by clicking the filter arrow on column C, then selecting 'filter by colour' then clicking the cell colour listed.
- 3) When removing duplicates, you should remove the earlier attendances and leave the most recent attendance for that patient. To do this, compare the day and month of attendance in columns Q and R and delete the rows with the dates which are earlier than the most recent attendance.

4) When you remove duplicate records, you should also ensure that you do not leave blank rows. To do so, make sure to delete the whole row (click right, delete row) rather than clearing values.

Step 7: Check you have included the correct patients

Once you have removed duplicate attendances, you will be left with your list of patients in tab 3. You should then carry out the following checks before you send the list to the DBS (who will carry out a further check for deceased patients) to ensure the eligibility criteria above was applied correctly:

- Check patient's age: Check that all patients were aged 16 or over at the time of attendance.
- Check attendance dates: Check that all attendances in your list took place in September (or for Type 3 only, August if you had fewer than 580 attendances in September).
- Check for duplicates: Check that the same patient has not been included more than once. (see step 6 above)
- o Check for incomplete information: Check that you have excluded any patients with incomplete information on key fields (such as surname and address). However, do not exclude anyone simply because you do not have a postcode for them. Only remove a patient if there is insufficient name or address information for the questionnaire to have a reasonable chance of being delivered.
- o Check for patients primarily obtaining contraception: Patients attending primarily to obtain contraception (e.g. the morning after pill), patients who suffered a miscarriage or another form of abortive pregnancy outcome whilst at the hospital and patients with a concealed pregnancy. Please do not exclude pregnant women who attended emergency services for health problems unrelated to pregnancy. There are a number of ways to check this (see step 2).
- o Check for current patients: Check that none of the patients are known to be current inpatients in your trust. This should be the only time current inpatients are excluded from the survey process. When checks for deceased patients are carried out immediately prior to each mailing, do not check for, or exclude, current inpatients at these times. This improves the comparability of samples between trusts and thus reduces bias.
- Check for Patients admitted to hospital via Medical or Surgical Admission Units: Patients who have not visited an A&E or Urgent Treatment Centre should not be included in the sample.
- Check for planned attendances at outpatient clinics which are run within A&E: For example fracture clinics, should not be included in your sample.
- Check for attendances at Walk-in-Centres: These patients should not be included in your sample, as these are not classified as <u>Type 1 or Type 3 emergency departments</u>.
- Check for patients who attended or were streamed to a separate Same Day Emergency Care (SDEC) unit (i.e. they did not attend the A&E Department or Urgent Treatment Centre). They should not appear in your sample.

- Check for non-UK addresses: Check that you have excluded any patients with addresses that are outside the UK.
- Check for dissent: Check that you have excluded any patient known to have requested their details are not used for any purpose other than their clinical care. Patients who have opted out through the National Data Opt-Out Programme should not be excluded from your sample. The NPSP is currently exempt from this programme.
- Check for opt-out patients: Check that you have excluded any patient that were recorded by staff members as having decided to opt out after seeing the dissent poster.
- Check for deceased patients: Check that all patients were discharged from the trust alive and that the trust does not have a record of their death from a subsequent admission or visit to the hospital (see step 8 below).

Step 8: Check for deceased patients and submit your list to the Demographics Batch Service (DBS)

Once you are happy that the list of patients includes only eligible individuals, the list needs to be checked for any deaths, both locally and by the DBS. If the patient has passed away, he or she must be removed from the sample. Relatives are likely to be particularly upset if they receive a questionnaire or reminder from the trust for their relative who has recently died.

It is a requirement to carry out both local checks and submit for DBS checks before you submit your sample to your approved contractor for checking (or the SCCEM if you are an in house trust) **and** carry out local checks before the second and third mailing can be sent (see <u>section 3</u> for an overview of the checks necessary during sampling and mailing).



Local checks for deceased patients

You need to check that your trust has no record of a patient selected for the survey having died at your trust.

If you are using a contractor... advise your contractor immediately if any patients in your sample die during the survey period.

Create a trace request file

You need to create a correctly formatted batch trace request file containing your list of patients to send to DBS. You should seek advice from your local trust PAS team on the correct format to submit files. Technical details on the file format are also available <u>here</u>.

For each patient you will need to include as a minimum:

- NHS number and full date of birth (yyyymmdd) this is the recommended approach OR
- Surname, first name, gender, date of birth and postcode (can be wildcarded e.g. LS1*)

Due to the way addresses are recorded throughout the NHS, it is very difficult to get an exact match on address lines. For this reason, **do not** include address lines in the trace request file.

DO NOT include patient's NHS numbers in the final sample file submitted to your contractor/the SCCEM!

NHS numbers are only required for the purposes of submitting your file to DBS for checking. Remember not to include the patient's NHS number in your final sample file.

It would constitute a breach of Section 251 approval if contractors or the SCCEM were to see this information.

Submit your trace request file

DBS requires that request files are transferred using the dedicated DBS client software. This software should have already been installed on a server within your trust, and most trusts use it on a routine basis. Please speak to a member of your IT department or PAS team if you do not know how to access and use the application. If your IT department cannot help, please contact the DBS implementation team at <u>demographics@nhs.net</u>.

Once you have created the trace request file, you should place it in the client inbox. The DBS client will then send the file to the Spine and, if you are registered, you will receive an email to say that the file was received. The DBS processes the file overnight and it should be ready the following morning. You will be notified by email when the file has been processed.



During periods of high demand for the DBS service, it may take up to 48 hours for your file to be returned.

The response file from DBS

The DBS will return a file with:

- A header row.
- A response body this will be in two parts:
- The data supplied in your request file, together with a trace outcome indicator.
- An additional response column, which is returned only when there is a single unique match. It is in this additional response column that patients found to be deceased will be indicated (by a letter 'D').
- A trailer row.
- Further information is available here

Step 9: Remove patients following DBS checks

Once your DBS file has been returned, you need to remove any patients identified as deceased in the DBS response file from your sample file (i.e. tab 3 of your sample construction spreadsheet 1). **Make sure you cross reference these two files carefully so you are removing the correct patients.**

Identifying deceased patients from the DBS file

The trace response file returned from DBS can be used to identify any patients who have died and therefore need to be removed from the sample file, tab 3 of sample construction spreadsheet 1. This will reduce the numbers in your sample list slightly. Using the response file from DBS, you should remove any patients from your sample who have died (indicated by a letter 'D'). **Please do not exclude patients just because it was not possible for DBS to match them on their records**, as this would bias the sample.

If you have a Type 1 department only: If your patient list has fewer than 1250 patients after deceased patients have been removed, you must <u>contact the SCCEM</u>.

If you have both Type 1 and Type 3 departments: If your patient list has fewer than 950 patients for Type 1 AND / OR fewer than 580 patients for Type 3, you must <u>contact the SCCEM.</u>

Tracing services are not infallible: even after your list has been checked for deaths, some patients may die in the period between running the check and the questionnaire being delivered.

You may find that some recently deceased patients remain in your sample. You need to be prepared for this.

Special sensitivity is required when dealing with telephone calls from bereaved relatives.

Further deceased checks

Remember, you will need to check your trust records again for any further deaths prior to each of the three mailings, to avoid sending questionnaires to patients who have died between mailings. We also require **DBS checks to be repeated before the first mailing if more than 2 weeks have passed since the initial DBS check, and strongly recommend DBS checks to be repeated before the second and third mailing.**

• If you are using a contractor, advise them immediately if any patients die during the fieldwork period.

Step 10: Create the final sample in Sample Construction Spreadsheet 1

Following the removal of deceased patients, you need to **remove extra patients to reduce your sample size** to exactly 1250 if you have a Type 1 department only. If you have both Type 1 and Type 3 departments, your Type 1 list must be reduced to exactly 950 and your Type 3 list must be reduced to exactly 580.

Please reduce your sample following the below instructions.

- In your sample construction spreadsheet 1, please select all your data in tab 3 'Initial selected sample' except for column C, 'NHS number', then copy and paste everything except 'NHS number' into the corresponding columns in tab 4 'Final sample selection' of your sample construction spreadsheet 1.
- 2) Now you need to enter a random start number in the orange boxes in column Z. This must be a whole number (i.e. not have a decimal place). The text in column X and Y will give you a number range that you can choose from – for instance, if it says 'Enter random start between 1 and 3' you can put a 1, 2, or 3 in the box next to it (column AA). If the text says to enter a number 'between 1 and 1', you must enter the number 1 in this box. Please allow time for Excel to finish processing after you enter a number in each of the orange boxed. This may take some time.

Department type 1:	
Enter random start between 1 and 1:	
Department type 3: Enter random start between 1 and 1:	

Figure 8. Boxes to enter a random whole number.

3) After doing this, a random sample of records will be selected and Column A of the spreadsheet will automatically update. Please allow time for Excel to do this. Records that have been randomly selected will be denoted a '1', those that have not been selected will be indicated by a '0'.

	А
	In sample? (1 if
	included in sample, 0 if
	not, 'ineligible
	department type' if
1	type is not 1 or 3) 💌
2	0
З	1
4	1
5	0
5	0
7	0
В	1
9	0

Figure 9. Column A shows which records have been selected for the final sample

4) The '**Number in sample'** section will automatically update. If your total sample size is larger than 1250 for Type 1 departments only, or 1530 for both Type 1 and Type 3

departments, please ensure you have entered numbers correctly in the orange random start boxes (as detailed in step 10.2, above).

Number in sample	
Department type 1:	950
Department type 3:	580
Total sample size:	1530

Figure 10. Number of records in sample by department type. This is an example of a trust with both Type 1 and Type 3 departments

For trusts with **only Type 1** departments, the numbers in sample should be:

Department Type 1: 1250 Department Type 3: 0 Total sample size: 1250

For trusts with **both Type 1 and Type 3** departments the numbers in sample should be:

Department Type 1: 950 Department Type 3: 580 Total sample size: 1530



If your sample size differs from the relevant numbers listed above, and you have not already been advised by the SCCEM on the appropriate sample size for your trust, please <u>contact us</u> to ensure your sample is correct.

5) Now save this file for future reference. Note that you will <u>not</u> send 'UEC22 Sample construction spreadsheet 1' to your contractor, nor the SCCEM, but you will use it to create the final sample file and may need to refer back to the file in the next few months if your contractor or the SCCEM have any queries, so please make sure that the person that will deal with it in the next few months is aware of its location.

Step 11: Create the final sample file in Sample Construction Spreadsheet 2

Using your <u>Sample Construction Spreadsheet 2</u>, please complete the following steps for creating your final sample file.

1) In tab 4 'Final sample selection' of your <u>Sample Construction Spreadsheet 1</u>, filter by column A so that only cases with a '1' in the column are shown. These are the cases that will be included in your sample. You can filter this column by clicking the grey arrow in cell A1 and making sure only '1' is selected (as shown at Figure 11 below) then clicking 'OK'.



Figure 11. Filtering the records at Column A to show the records that have been selected for the final sample

- 2) Once you have applied the filter, you should only see '1' in column A. With the filter still on, select all data in columns B 'Trust code' to W 'Mobile phone indicator' but do not select the header row (row 1). Right click anywhere on the selected data and click 'copy'.
- **3)** Go to tab 1 'Sample' in your **sample construction spreadsheet 2** and paste the data into the corresponding columns (A to V). See an example of a sample construction spreadsheet below in Table 2.
- 4) Check that the number of records you have pasted into your sample construction spreadsheet 2 matches the total number of records in your sample indicated at the 'Number in sample' section of tab 4 'Final sample selection' of your sample construction spreadsheet 1.
- 5) Save your sample construction spreadsheet 2 as 'UEC22_<trust code>_sample' (for example, if your trust code is RX1, your file would be called UEC22_RX1_sample)

SAMPLE	SAMPLE AND MAILING	MAILING	MAILING	MAILING	MAILING	MAILING	SAMPLE AND MAILING	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	FIELDWORK	FIELDWORK	FIELDWORK	FIELDWORK	FIELDWORK
Trust code	Patient Record Number	Title	Initials / First name	Surname	Address 1	Address 5	Full postcode	Department Type	Year of birth	Gender	Ethnic group	Day of attendance	Month of attendance	Year of attendance	Time of attendance	Place of attendance: NHS site code	Sub ICB Location code	Mobile phone indicator	Day of questionnaire	Month of questionnaire	Year of questionnaire	Outcome	Comments
RTE	UEC22RTE00001	Miss	AM	Abbot			AB1 1YZ	1	1969	2	A	1	9	2022	06:25	RTE15	03S	1					
RTE	UEC22RTE00002	Ms	EC	Ahmed			AB2 6XZ	1	1978	2	J	3	9	2022	23:46	RTE03	03T	0					
RTE	UEC22RTE00003		Ρ	Lane			AB3 8PL	3	1989	9	В	3	9	2022	12:48	RTE15		1					
RTE	UEC22RTE00339	Mrs	К	Yoo			AB4 7MX	1	1982	1	R	27	9	2022	02:00		03T	9					

Table 2: Example of a Sample Construction Spreadsheet 2

Mailing Columns: these columns contain patient's mailing information (names and addresses). If you are using a contractor, you should submit this information to them along with the information in the sample columns.

Sample Columns: these columns contain sample information. If you are using a contractor, you should submit this information to them along with information in the mailing columns. If you are an in-house trust, you should submit ONLY the information in the sample columns to the SCCEM.

Fieldwork Columns: these columns will be completed by contractors and in-house trusts during fieldwork.

Step 12: Check your sample prior to submission for checking

Before you submit your sample, you are asked to carry out a number of checks on your sample. While previous checks were done at individual level to ensure patient eligibility, these high-level checks will help you identify potential errors in the way the sample was drawn, for example if certain groups of patients have been accidentally excluded.

Check the age distribution

You should check that patients of all ages are included in your sample. **Ensure you have not excluded any eligible patients born in 2005 or 2006** (16 and 17 year olds) **or any patients over 75 years (born in or before 1947)**. We have found these age groups are the most likely to be excluded due to sampling errors. It is possible there may not be any patients of these ages in your sample, but this should be confirmed by checking your original list of attendances (before exclusion criteria were applied) and your sampling techniques.

A good way to check that your sampled patients' ages cover the full range of expected ages is to examine the distribution of ages on a bar chart. The bar chart(s) for your trust should resemble the shapes in Figure 12.



Figures 12 a and b. Age distribution in Type 1 and Type 3 departments of the Urgent and Emergency Care Survey 2020

Check for the distribution of patient gender

With the exception of hospitals specialising in one gender, your sample will most probably have similar proportions of men and women. You should check that both men and women are included and that you can explain it if the sample is skewed toward male or female patients (for instance, if there have been recent changes in the profile of patients seen by your trust).

Check for other sampling errors

As mentioned at step 1, we recommend that you read the 2020 Urgent and Emergency Care Survey <u>Sampling Errors Report</u> to check for common errors in your sample. Some of the most common sampling errors were:

- Including incorrect or invalid Sub ICB Location codes (previously Clinical Commissioning Group CCG codes)
- Incorrect ethnicity coding
- Incorrect year of birth data
- o Duplicate records
- Patients who attended Type 1 department in August. Only Type 3 departments can sample back to August if required.



Please also check to ensure your data has not become mis-aligned. Misaligning can occur if data has been sorted while only part of the data has been selected (e.g. if some columns were not selected). To check this, please look at several patient records spread throughout your data and ensure the data in every column is correct for these patients.

Checks done on your sample file by contractors and SCCEM

After you have submitted your sample data, checks will be undertaken by contractors and the SCCEM. It is helpful if trusts also complete these checks prior to submitting their sample, that way there are less likely to be errors, or any queries that come back to your trust should be easy to answer quickly. The types of checks that your approved contractor and the SCCEM undertake are as follows:

- Is the sample size similar to that in 2018 and 2020?
- Is the age distribution of the sample similar to that in 2018 and 2020?
- Have patients aged 16 or 17 and over 75 at the time of attendance been included in the sample?
- Is the ethnic group split similar to that in 2018 and 2020?
- Is the proportion of NHS sites included similar to that in 2018 and 2020?

It is vital that if any queries are raised on your sample, you respond to these quickly. This will prevent any delays in the mailing of questionnaires for your trust. If there are significant delays, there is a risk that your trust is excluded from the survey altogether.

Please note that the SCCEM will work with you to resolve any queries that we have and to advise you if you have any issues.

You must submit your sample to your contractor (or the SCCEM if you are conducting inhouse) by Thursday 20th October 2022. If you have not submitted your sample by then the SCCEM, and subsequently CQC, will be in touch with your trust directly.

If you are using a contractor, please check with them if additional deadlines apply for them to conduct their own sampling checks.

Step 13: Monitoring variables

Columns W to Z (fieldwork columns headers) are used to monitor fieldwork and should be populated after the start of fieldwork.

Day, month and year of receiving questionnaire

Complete these columns when a questionnaire is returned.

Outcome

This column is for recording when a questionnaire is returned or when you are notified that the patient is unable to participate. Use the following outcome codes:

- 1 = Returned useable questionnaire (includes easy read, braille and large print)
- 2 = Questionnaire returned undelivered by the mail service or the patient moved house
- 3 = Patient died after fieldwork commenced
- 4 = Patient reported too ill to complete questionnaire, opted out or returned blank questionnaire
- 5 = Patient not eligible to fill in questionnaire
- 6 = Questionnaire not returned (reason not known)
- 7 = Patient died before fieldwork commenced

Comments

This column is useful for recording any additional information that may be provided when someone calls the helpline, for example to inform you that the respondent has died or is no longer living at the address.

Step 14: Prepare and submit your sample declaration form

Before submitting your final sample file, you will need to submit the sample declaration form and wait for confirmation from the SCCEM (if you are an in-house trust) or your approved contractor (if you are using an approved contractor) before you submit your sample file. **This is a crucial step to reduce the risk of confidentiality breach.** A sample declaration form fully and accurately completed can also speed up the sample approval process and therefore allow an earlier start of fieldwork.

Complete the sample declaration form

Both the person drawing the sample and the trust's Caldicott Guardian must complete and electronically sign off the <u>Sample Declaration Form</u>. This is a requirement under the survey Section 251 approval and is a key element to minimise the risk of any data breaches occurring.

It is important that you use the sample declaration form as an opportunity to make comments on any data issues or changes that have occurred at your trust since the 2020 survey.

For example, if your trust has undergone a recent merger, then remember to highlight this. Or you may have moved clinical systems that means data is recorded slightly differently. This information will help your approved contractor and the SCCEM to check your sample which might reduce the need of further query which can delay sample approval.

Submit the sample declaration form

If you are using a contractor...

Submit your Sample Declaration Form to your contractor.

Your contractor will let you know how and when to <u>submit your sample</u> to them.

Your contractor will then submit your sample to the SCCEM on your behalf.

If you are an in-house trust...

Submit your Sample Declaration Form to the SCCEM.

Separate your mailing and sample information.

The SCCEM will let you know how and when to <u>submit your sample</u> information.

For in-house trusts only



This section is only relevant for in-house trusts. If you are using a contractor, please skip to the <u>next section</u>.

Once you have completed your sample declaration form, you should transfer the names and address for each patient in the sample (columns noted as 'Sample' in the sample construction spreadsheet 2) to a new file – your '**mailing file'**. Only two variables should appear both in your mailing file and your sample file:

- The Patient Record Number (PRN). This will allow to connect the two datasets and ensure that responses and monitoring variables are recorded for the correct patients. It is essential to ensure this number is correctly applied to the two datasets.
- The full postcode. The postcode is used for both mailing and analysis purpose. The postcode will be used to map patient's location against deprivation indicators to conduct analysis of the results in terms of level of deprivation. This will allow to identify if experience of care vary by level of deprivation.

Sample file

Contains PRN, full postcode plus sample information (columns called 'Sample' in the <u>Sample</u> <u>Construction Spreadsheet 2</u>).

Save this file as **UEC22_Sample File_XXX**. Once your Sample Declaration Form has been approved you will password protect this file and <u>submit</u> to the SCCEM's secure transfer site.

During fieldwork, you will use this file to:

- Keep a record of which patients have not returned questionnaires, so that reminders can be sent to them.
- Generate <u>weekly monitoring reports</u>. You must send these to the SCCEM every Thursday from the first week of fieldwork (10th November 2022) until the closing date of the survey.
- Submit the sample information alongside patients' response data to the SCCEM once the survey has closed.

Mailing file

Contains PRN plus mailing information (names and addresses, including postcode – columns called 'mailing' in the Sample Construction Spreadsheet 2).

DO NOT submit this file to the SCCEM.

You will use this file to:

- Check for deceased patients prior to mailings
- Identify which patients need to be sent reminders (by cross-referencing with the outcome codes in the sample file).



Storing your mailing file (in-house trusts)

- As your mailing file will only be used occasionally during the survey, we recommend you keep this file encrypted.
- For patient confidentiality reasons, you are asked **not** to keep patients' name and address details **except the postcode** in the same file as their survey response data.
- Your mailing file should be destroyed when the survey is complete, along with other files created for the survey (except for the survey response file).

Table 3. Example of a mailing file

Patient Record Number	Title	Initials	Surname	Address1	Address2	Address3	Address4	Address5	Postcode
UEC22RTE00001	Mrs	AM	Abbot	14 Station Road	London				E5
UEC22RTE00002	Mrs	EC	Ahmed	Flat 7	Short Street	Oxford			OX1 1SL
UEC22RTE00003	Ms	K	Yoo	The Maltings	Birch Road	Little Abington	Cambridge	Cambs	CB1 0AP
UEC22RTE00339	Ms	F	Young	634 Tyne Road	Newcastle-Upon- Tyne	Tyne and Wear			NE7 011

Step 15: Submit your sample

After submitting your sample declaration form and **once receiving confirmation** from the SCCEM (for in-house trusts) or the approved contractor (for trusts using an approved contractor) you will be able to submit the sample, following the process described in the chart below.

