

Data Protection Impact Assessment for National Respiratory Audit Programme (NRAP)

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30 April 2018	V4.0	Initial drafts and changes made as result of
		consultation
25 July 2018	V5.0	Changes made as requested by Public Benefit and
		Privacy Panel, Scotland
31 July 2018	V5.2	Further changes made as requested by Public Benefit
		and Privacy Panel, Scotland
03 August 2018	V5.3	Further changes made as requested by Public Benefit
		and Privacy Panel, Scotland
06 August 2018	V5.4	Further changes made as requested by Public Benefit
		and Privacy Panel, Scotland
4 February 2019	V5.5	DPIA reviewed and updated (routine 6-monthly
		process)
18 October 2019	V5.6	DPIA reviewed and updated (routine review)
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01 June 2020	V8.1	DPIA reviewed and updated in light of changes to data
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14 October 2022	V8.6	DPIA reviewed and updated in October 2022
01 December 2023	V9.0	DPIA reviewed and updated November 2023 to
		include audit name change as of 01 June 2023,
		updated CAG information.
26 March 2024	V10.0	DPIA reviewed and updated to include change to
		pulmonary rehabilitation CAG information.

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Screening questions

Please complete the following checklist:

	Section	Yes or No	N/A	Comments
1.	Does your project involve any automated decision making, evaluation or scoring including profiling and predicting using information about a person? Does the outcome from your project decide who gets access to services?	No		
2	Does your project involve any sensitive information or information of a highly personal nature?	Yes		Secondary care components (adult asthma, children and young people asthma and Chronic Obstructive Pulmonary Disease (COPD)) include the collection of patient identifiable information: NHS number Date of birth / date of death Postcode Approval to collect this information in England and Wales is gained via section 251 application and approval process. adult asthma and COPD audits: 23/CAG/0045; children and young people asthma audit: 19/CAG/0001); pulmonary rehabilitation audit: 23/CAG/0167. In addition to this, local Caldicott Guardian approval is obtained for each participating hospital. All secondary care audits require identifiable hospital staff user information (name, email address, telephone number, place of work). Users voluntarily register themselves on the NRAP web-tool to participate in the audits. In addition to this, local Caldicott Guardian approval is obtained for each participating hospital.
3.	Does the proposal involve any data concerning vulnerable individuals who may be unable to easily consent or oppose the processing, or exercise their rights?	Yes		The audit programme will involve collection of data for: Children: the children and young people asthma audit collects data pertaining to children and young people, aged 1-18 inclusive, who are admitted to hospital for an asthma attack. Data will only be collected to assess the

	This group may include children, employees, mentally ill persons, asylum seekers, or the elderly, patients and cases where there is an imbalance in the relationship between the position of the individual and the controller.		extent to which the care received meets guidelines and standards to enable services to improve care. Elderly: the adult asthma, COPD and PR audits collect data pertaining to elderly people (they do not have an upper age limit), who are admitted to hospital with an exacerbation of asthma or COPD or enrolled onto pulmonary rehabilitation. Data will only be collected to assess the extent to which the care received meets guidelines and standards to enable services to improve care.
4.	Does your project involve any innovative use or applying new technological or organisational solutions? This could include biometric or genetic data, the tracking of individuals' location or behaviour?	No	
5.	Does your project match data or combine datasets from different sources?	Yes	 England and Wales Patient identifiers are used to link with: England - Hospital Episode Statistics (HES) Admitted Patient Care (APC) dataset for patient admission and readmission data Wales – Patient Episode Database of Wales (PEDW) via Digital Health and Care Wales (DHCW) for admission and readmission data England and Wales - Office for National Statistics (ONS) via NHS England for patient mortality data
6.	Does your project collect personal data from a source other than the individual without providing them with a privacy notice ('invisible processing')?	No	 Information is gathered from hospitals, GP practices and PR services. Posters and patient information flyers are provided and detail how and why data is used and what security measures are taken to ensure its security. Fair processing notices are also available for each workstream and an NRAP wide privacy notice is available via https://www.rcplondon.ac.uk/projects/information-governance.
7.	Does your project process data that might endanger the individual's physical health or safety in the event of a security breach?	No	

8. Is this a new project? Or have the requirements for your project changed since its initiation? Are you sharing new information or linking to new datasets that were not part of the original project specification? Have you added any new audit streams to your project?

No

The National Respiratory Audit Programme (NRAP) is the new name for the audit and will continue to run as per previous versions of the audit until at least 31 May 2026 - following the commencement of the new contract in June 2023.

Previous contract name 'National Asthma and COPD Audit Programme' (NACAP)

Hospital and service user details

The audits delivered by NRAP (COPD, adult asthma, children and young people asthma and PR) continue to require hospital and PR service user information as data must be entered and signed off by clinical staff. Users voluntarily register themselves on the NRAP web-tool to participate in the audits.

Pulmonary Rehabilitation audit expansion

 As of 01 November 2023, the PR audit has expanded to include patients who are referred for pulmonary rehabilitation with the following patient primary disease -COPD, asthma, bronchiectasis, interstitial lung disease, long covid, other chronic respiratory disease, pre/post thoracic surgery (including lung cancer/LVR/lung transplant), pulmonary hypertension, chronic heart failure.

Data Protection Impact Assessment

This Data Protection Impact Assessment (DPIA) template and guide is a tool which can help organisations identify the most effective way to comply with their data protection obligations and meet individuals' expectations of privacy. This tool will help organisations which process personal data to properly consider and address the privacy risk that this entails.

DPIA can be used alongside existing project management and risk management methodologies.

Conducting a DPIA is now a legal requirement under the <u>GDPR</u> (General Data Protection Regulation) which started on 25th May 2018 and the new UK Data Protection Act. By completing a DPIA, this will help to ensure that your project is compliant with GDPR and UK data protection legislation. This document will be updated if further ICO guidance is published or if there is change in legislation.

A DPIA is the basis of a "privacy by design" approach, to help meet privacy and data protection expectations of customers, employees and other stakeholders. A DPIA is intended to be prospective and proactive and should act as an early warning system by considering privacy and compliance risks in the initial design and throughout the project.

Purpose and benefits of completing a DPIA

- A DPIA is a process which assists organisations in identifying and minimising the privacy risks of new projects or policies.
- Conducting a DPIA involves working with people within the organisation, with partner organisations and with the people affected to identify and reduce privacy risks.
- The DPIA will help determine the appropriate controls needed to protect personal data i.e. technical, procedural and physical.
- The DPIA will help to ensure that potential problems are identified at an early stage, when addressing them will often be simpler and less costly.
- Conducting a DPIA should benefit organisations by producing better policies and systems and improving the relationship between organisations and individuals.
- The ICO may often ask an organisation whether they have carried out a DPIA. It is often the most effective way to demonstrate to the ICO how personal data processing complies with Data Protection legislation.

Supplementary guidance

- Data Protection Impact Assessment under GDPR guidance
- ICO's conducting <u>privacy impact assessments code of practice</u>
- The <u>ICO's Anonymisation</u>: managing data protection risk code of practice may help organisations to identify privacy risks associated with the use of anonymised personal data.
- The <u>ICO's Data sharing code of practice</u> may help organisations to identify privacy risks associated with sharing personal data with other organisations.
- The <u>ICO's codes of practice on privacy notices</u>, as well as other more specific guidance, will also help an organisation to focus DPIAs on those issues.
- The Government Data Programme has developed a <u>Data Science Ethical Framework</u> to help organisations understand the benefits and risks of using personal data when developing policy. The Framework can be used as part of the process to help you describe information flows and identify privacy risks and solutions.

DPIA methodology and project information.

At what stage in the project did you conduct this DPIA? E.g. planning stage, changes to the existing project, in retrospect.

This DPIA was originally completed in April 2018 and has been updated several times since (current version 10.0). The original draft was completed both in retrospect (in terms of the secondary care COPD continuous clinical audit component of NACAP, which started in February 2017) and at the planning stage (in terms of the asthma and PR audits). The adult asthma audit launched in November 2018 and PR and children and young people asthma audits launched in March and June 2019 respectively. NACAP became NRAP on the 01 June 2023 and will continue working in accordance with this data protection impact assessment.

Describe the overall aim of the project and the data processing you carry out

Aim

The overall aim of NRAP is to improve the care, experiences and outcomes of patients with respiratory disease (including asthma and COPD). It provides healthcare services with the information and tools they need for healthcare improvement (HI) and service development to ensure that patient care and experience is of the highest possible standard.

The Royal College of Physicians (NRAP) will aim to capture all patients:

1. Admitted to hospitals (in England and Wales):

- 1.1 The children and young people asthma audit will collect data on patients:
 - who are between 1 and 5 years old on the date of arrival and have been admitted to a hospital
 paediatric service with a primary diagnosis of an asthma attack OR a primary diagnosis of wheeze
 AND a secondary diagnosis of asthma (include patients where this was initially unclear, but later
 identified as an asthma attack/wheeze AND asthma attack)
 - o who are between 6 and 18 years old on the date of arrival and have been admitted to a hospital paediatric service with a primary diagnosis of an asthma attack.
- 1.2 The adult asthma audit will collect data on patients:
 - who are 16 years and over on the date of arrival,
 - o who have been admitted to hospital adult services,
 - o who have a primary diagnosis of asthma attack,
 - o where an initial, or unclear, diagnosis is revised to asthma attack.
- 1.3 The COPD audit will collect data on patients:
 - o who are 35 years and over on the date of admission,
 - who have been admitted to hospital adult services,
 - who have a primary diagnosis of COPD exacerbation,
 - o where an initial, or unclear, diagnosis is revised to an acute exacerbation of chronic obstructive pulmonary disease (AECOPD).

2 Pulmonary Rehabilitation in England and Wales

- 2.1 The PR audit will collect data on patients:
 - who attend an initial assessment for pulmonary rehabilitation,
 Patient primary disease COPD, asthma, bronchiectasis, interstitial lung disease, long covid, other chronic respiratory disease, pre/post thoracic surgery (including lung cancer/LVR/lung transplant), pulmonary hypertension, chronic heart failure.
 - o who are 18 years or over on the date of assessment,

3 Primary Care Wales audit

- 3.1 The primary care Wales audit conditions for data collection*:
 - o The patient is registered with a practice in Wales on the first day of the extraction period,
 - o The patient is deemed to have COPD or asthma based on the presence of a validated Read code,
 - The full list of Read codes used for the primary care audit will be available before the extraction takes place on the NRAP resources webpage (https://www.rcplondon.ac.uk/projects/outputs/support-service-teams-primary-care),
 - The patient is aged 18 or over on the first day of the extraction period if they are recorded as having COPD.
 - The patient is aged 1 or over (to distinguish between wheezy infants that are not asthmatics and those where an official diagnosis has been made) on the first day of the extraction period.
 - * This audit does not require Confidentiality Advisory Group (CAG) approval as no patient identifiable information is collected. It is not subject to Common Law Duty of Confidentiality and patient consent is not required. The audit is supported by Welsh Government and is approved by the Data Quality System Governance Group.

between the launch of the audits (which were staggered) and the programme end (currently May 2026).

Data processing

Secondary care and pulmonary rehabilitation (PR) components

Data is currently collected for all admissions to hospital for acute exacerbation of COPD, adults with asthma and children and young people with asthma in England and Wales, on a continuous basis from those hospitals who have registered to take part in NRAP.

The PR audit launched in March 2019; and continuously collected information on patients with COPD referred to and assessed for PR in England and Wales. As of the 01 November 2023 the PR dataset was expanded to include, not only COPD patients referred to PR, but also to include patients where their primary disease is one of the following: COPD, asthma, bronchiectasis, interstitial lung disease, long covid, other chronic respiratory disease, pre/post thoracic surgery (including lung cancer/LVR/lung transplant), pulmonary hypertension, chronic heart failure.

Local sites enter audit data for appropriate patients via a bespoke web-tool hosted by Crown Informatics (www.nrap.org.uk). Raw, unadjusted data at site-level (non patient-identifiable) are presented on run charts and benchmarking tables in near to real time (one month after data submission). The run charts became publicly available on the 01 August 2022, supporting local HI. The benchmarking tables were released into the public domain during December 2023.

Patient identifiable data is only visible to registered users of the individual hospital site / service, and to Crown Informatics (webtool host), if required for administrative purposes. Please note, Crown only access the data on very rare occasions, examples of which are listed below:

- System 'de-bugging' investigations if problems are experienced with processes where patient identifiable
 data is involved. Examples might include duplicate checks, re-admission processing, and validation
 processing. Note, wherever possible, system tests are undertaken on test systems using dummy/fake patient
 identifiable data. However, processing of live data may have to be examined in detail in rare but limited
 circumstances.
- Data linkage exercises to validate linkage success this is usually limited to spot checks. Bulk access to patient identifiable data is necessary to undertake linkage exercises (i.e. to prepare the files for transfer to NHS England or DHCW).
- Subject access requests when a patient requests their audit details.

No other organisation or individual will be able to access these identifiable data.

Once a year, Crown Informatics will extract patient-level data from the web-tool for the purpose of the annual national report. Reporting cohorts are determined by the date of the patient's discharge (in secondary care) or of assessment/commencement of a programme (in PR). For example, a report will contain the cohort discharged from hospital/who commenced PR between 1 April 2022 and 31 March 2023 in England and Wales. Sites will have 6 weeks from the end of the patient cohort period to enter the data prior to it being extracted by Crown. For PR services this is 18 weeks to ensure patients have enough time to complete their PR programme. This is communicated to services on the log-in page of the web-tool, but also via email and other methods of communication. This delay ensures that the hospitals/services have had the time to a) if necessary, retrieve notes, and b) manually enter the data into the system.

Once extracted, Crown will anonymise these data using the following methods:

- NHS number will be replaced by study ID
- Postcode will be reduced to the first 4 digits (also known as 'Lower Super Output Area (LSOA)', needed for derivation of deprivation indices)
- Date of birth will be transformed to month and year of birth.

Once the data have been anonymised, Crown will transfer patient-level (anonymised) data for the full report cohort (England and Wales) to Imperial College London (ICL) for data cleaning and analysis. Crown operate an 'encrypted/electronic only' data transfer policy for all patient level data using HTTPS 'web file transfer' protocols (256 Bit SSL) and store data on secure end points. Data is protected in AES-256 bit encrypted ZIP files and stored in password protected file transfer databases, which operate under secure access protocols, access logging/tracking and authentication mechanisms. Decryption password dissemination/management operates under a defined identity policy and is given or received orally by a suitably trained and IG trained senior operatives. Use of portable storage media and email is prohibited. Data processing assets are operated in secure locations.

Following the cleaning and analysis of data, aggregated (i.e. analysed and non-identifiable) data will be transferred from ICL to the RCP to provide commentary for, and then publish, audit programme outputs (e.g. national reports, site level reports) all of which will allow hospitals to gain an understanding of the extent to which the care they deliver is similar to that delivered by their peers.

In addition, in line with reporting deliverables (outcomes report), Crown Informatics will securely transfer identifiable data (NHS number, DOB and postcode) to NHS England and DHCW in order to link to HES, ONS and PEDW datasets. This will allow understanding of the longer-term outcomes for the audit cohort, namely admission/readmission and mortality rates at 1 and 3 months (secondary care). The cohort transferred to these organisations will be the same as that extracted for the purpose of the annual national report (i.e. so that a later report detailing their medium-to-long term outcomes can be published). NHS England and DHCW will return patient level pseudonymised linked data (with identifiers removed, but the unique audit identifier retained) to ICL in its role as the organisation responsible for analysis of the data. Imperial will combine the validated identifiers, outcomes data and the relevant audit data.

Following the cleaning and analysis of data, aggregated (i.e. analysed and non-identifiable) data will also be transferred from ICL to the RCP to provide commentary for, and then publish, outcome-related audit programme outputs (e.g. national reports, health board reports).

Primary care component

Primary care data are extracted from GP practices in Wales. Data is anonymised at source (no identifiable data leaves the GP practice). An Audit+¹ NRAP module will be deployed to all general practices to support QI activity and direct patient care in Wales. Aggregate general practice data will be submitted to DHCW to be processed and presented within the Primary Care Information Portal². The data received will subsequently be aggregated to the Cluster, LHB and all-Wales level to enable appropriate views of the data for a "standard" user of the Primary Care Information Portal. Practices will be able to view their own data and compare it against Cluster, LHB and all-Wales figures. The NRAP and Imperial College London teams will receive anonymised, aggregated, and analysed data from DHCW in order to draft and publish appropriate outputs at two time points between 2023-2026. Previous reports can be found at www.rcp.ac.uk/pc2021.

¹ Audit+ is a software application freely available to every GP practice in Wales. Audit+ is developed and owned by Informatica Systems Ltd. and is made available to NHS Wales through the DQS contract, where DHCW has procured Audit+ on behalf of Welsh GP practices. Audit+ sits within the GP practice and extracts data from the practice's clinical system. It then analyses that data based on sets of queries deployed to Audit+ by DHCW, and then presents the results of that analysis to the GP practice in the form of patient identifiable reports, patient lists, and dashboards.

² The Primary Care Information Portal has been developed by and is owned by DHCW. It was originally established to serve as the platform to present the aggregate data submissions received from Audit+ to NHS Wales users, as well as provide tools and reports to support GMS Contract yearend activity. Since its inception the Portal has evolved to incorporate data and reports beyond core DQS related data (NACAP has previously utilised the Portal to present its annual report data back to NHS Wales practices and organisations).

Third party applications for data

Subject to research CAG approval, third party applications for data (identifiable/ anonymized) must be approved by both the RCP and HQIP. Once approved by both organisations, data is transferred to the third party. In the case of identifiable data, Crown transfers the identifiable data to the third party via a secure data transfer. In the case of anonymised data, ICL transfers anonymised data (patient level or aggregate data, depending on the request) to the third party. The third party analyse the data and publishes its research findings.

Should an approved third-party applicant organisation require both audit data and outcome data (i.e. linked data) for the purpose of audit, service evaluation or research, these identifiers will be sent from Crown Informatics to NHS England and/or DHCW for the purposes of data linkage (with e.g. HES or ONS) with subsequent flow of a linked (deidentified) dataset from NHS England and/or DHCW to the applicant organisation.

Retention of data

All data will be destroyed in line with the Information Governance Alliance (IGA)'s Records Management Code of Practice for Health and Social Care 2016 (available at: https://digital.nhs.uk/data-and-information/looking-after-information/data-security-and-information-governance/codes-of-practice-for-handling-information-in-health-and-care), which specifies that clinical audit records must be kept securely for a minimum period of 5 years after the audit has been completed. This will potentially allow post-audit queries to be answered, outstanding longitudinal analyses to be completed and for third party data requests to be approved and completed. Once the point of the audit closure has been reached, any need for retention of patient identifiable data during this period will be assessed by the funders (NHS England and Welsh Government) and the outcome of this assessment will be informed to CAG and subject to extension/amendment requests as required. The NRAP contract date currently runs until at least 31 May 2026.

DPIA Consultation

We advise you to consult with as many relevant people as possible (both internal and external stakeholders) while conducting this assessment, consultation is an important part of a DPIA and allows people to highlight privacy risks and solutions based on their own area of interest or expertise. Consultation can take place at any point in the DPIA process and may include the project management team, Data Protection Officer, designers, IT provider, procurement team, data processors, communications team, patients, stakeholders, corporate governance and compliance teams, researchers, analysts, statisticians, and senior management.

You must consult with the Data Protection Officer regarding the impacts on privacy. Please state below that you have.

If you decide against seeking the views of data subjects or their representatives e.g. this would be disproportionate or impracticable, then the justification must be made clear in the box below.

In the box below name the stakeholder group, date consulted and how consulted. Please insert another box if you consulted with many different stakeholder groups.

Project management team, Data Protection Officer, Senior Management, IT (webtool) provider, Imperial College London, Crown Informatics

Publishing your DPIA report

Publishing a DPIA report is not a legal requirement, but you should consider publishing this report (or a summary or a conclusion) and you should send it to your stakeholders. Publishing the DPIA report will improve transparency and accountability, and lets individuals know more about how your project affects them. Though there may be a need to redact/remove sensitive elements e.g. information on security measures.

State in the box below if you are going to publish your DPIA. If so, please provide hyperlink to the relevant webpage if this has been done already or insert the date you intend to publish it.

Version 10.0 will be published in March 2024: National Respiratory Audit Programme (NRAP) | RCP

Data Information Flows

Please describe how personal information is collected, stored, used and deleted. Use your data flow map and information asset register to help complete this section. Explain what personal information is used, what it is used for, who it is obtained from and disclosed to, who will have access and any other necessary information. Completing this section can help identify potential 'function creep', unforeseen or unintended uses of the data for example data sharing.

The NRAP has data flow charts for all its audit components. These can be found below.

Primary care (asthma and COPD) - Legal basis = anonymised at source



Next data extraction (February 2024 – 1st August 2021-31st July 2023)

- 1. An Audit+ NRAP module will be deployed to all general practices to support QI activity and direct patient care in Wales. As a by-product of this module is in situ aggregate general practice data, based on the Read/SNOMED coded searches (of the live registered general practice list) contained within the module, will be submitted to DHCW to be processed and presented within the Primary Care Information Portal.
- 2. The data received will subsequently be aggregated to the Cluster, LHB and all-Wales level to enable appropriate views of the data for a "standard" user of the Primary Care Information Portal. Practices will be able to view their own data and compare it against Cluster, LHB and all-Wales figures.
- 3. As the data exported from each general practice is at the aggregate level it will not be possible to be reidentified by any party
- 4. DHCW will use the aggregated data to update the DHCW Primary Care Information Portal on a quarterly basis to facilitate reporting of audit results back to individual practices and produce national audit results (all Wales, cluster and LHB) at agreed points. All data will be stored on the secure DHCW server. General practices as data controllers, through functionality within the Primary Care Information Portal, have the ability to share their aggregate results with other users of the Portal. The published national reports in September 2024 and the summer of 2026 will additionally be made available to complement the quarterly reporting process.
- 5. The NRAP and Imperial College London teams will receive anonymised, aggregated and analysed data from DHCW in order to draft and publish appropriate outputs (national report, LHB reports, etc.). The provision of national data will be in February 2024 and August 2025. Aggregated practice level data will also be used for the purpose of audit, service evaluation and research (with appropriate ethical approvals) by approved third parties and Data Quality System (DQS) governance group if appropriate. This will involve the DHCW securely transferring anonymised, aggregated practice level data to credible applicants (i.e. those whose request has been approved by both HQIP and the NRAP).

Secondary care - COPD and adult asthma - 23/CAG/0045

Legal basis:

- Article 6 (1) (e) processing is necessary for the performance of a task carried out in the public interest or in the exercise of official authority vested in the controller.
- Article 9 (2) (h) processing is necessary for the purposes of preventive or occupational medicine, for the
 assessment of the working capacity of the employee, medical diagnosis, the provision of health or social care or
 treatment or the management of health or social care systems and services on the basis of Union or Member
 State law or pursuant to contract with a health professional and subject to the conditions and safeguards
 referred to in paragraph 3.
- Article 9 (2) (i) processing is necessary for reasons of public interest in the area of public health, such as
 protecting against serious cross-border threats to health or ensuring high standards of quality and safety of
 health care and of medicinal products or medical devices, on the basis of Union or Member State law which
 provides for suitable and specific measures to safeguard the rights and freedoms of the data subject, in
 particular professional secrecy.





Stage 1 (data entry and pseudonymisation): Local sites (i.e. clinicians, members of the audit team) enter audit data (including patient identifiable data (PID)) for appropriate patients via a bespoke web-tool hosted by Crown Informatics (www.nrap.org.uk). From 31st July 2022, local sites must also ensure that people with asthma and/or COPD within England who have set a national data opt out preference from the AA/COPD audit are not included in the data submitted to NRAP.

Crown anonymises data (audit and linked). NHS number is pseudonymised into audit ID, date of birth transformed to age, date of death is transformed into survival at x days and postcode is reduced to the first 4 digits (LSOA).

Stage 2 (audit data analysis and management): Pseudonymised patient level data is sent to ICL for data cleaning and analysis.

Stage 3 (report writing): Aggregated data is sent to RCP to draft audit outputs (e.g. national reports).

Stage 4 (linkage): Crown sends identifiable data to NHS England and DHCW for linkage purposes and asthma/COPD data is combined with HES, PEDW and ONS and then pseudonymised by NHS England and DHCW. All patient level pseudonymised linked data is returned to ICL. ICL will combine the validated identifiers, NHS England and DHCW data and the relevant audit data and carry out data cleaning and analysis activities.

Stage 5 (linked data analysis and management): Following the cleaning and analysis of data by ICL, aggregated (i.e. analysed and non-identifiable) data will also be transferred from ICL to the RCP to provide commentary for, and then publish, outcome-related audit programme outputs (e.g. national reports, all data files etc).

Stage 6 (outcome report writing): Aggregated data is sent to RCP to draft audit outputs (e.g. national reports).

Hospital level real-time run charts are made publicly available via the Crown web-tool and updated every 15 minutes. The run charts represent data in arrears of a month to account for higher data accuracy and to allow time for data entry activities.

Imperial publishes research findings using the aggregated data. Small numbers are suppressed throughout.

Stage 7 (third party applicants): ICL transfer anonymised, aggregated data onto third party once application has been approved by HQIP and RCP. If application requires it, Crown, NHS England and DHCW (and is granted following application to DARS for latter three) patient level audit data is sent to third party. Third party analyse this data and publish their research findings. Small numbers are supressed throughout.

Adult asthma and COPD Web-tool users

Web-tool users (those who enter and sign-off the data) register themselves (legal basis = consent) on the web-tool. Details (including name, job title, email address, place of work and contact number) are kept on the NRAP web-tool and are accessible to the NRAP team for administrative purposes (chasing, communication activities, reporting etc.).

Secondary care – Children and young people (CYP) asthma – 19/CAG/0001

Legal basis:

- Article 6 (1) (e) processing is necessary for the performance of a task carried out in the public interest or in the
 exercise of official authority vested in the controller.
- Article 9 (2) (h) processing is necessary for the purposes of preventive or occupational medicine, for the
 assessment of the working capacity of the employee, medical diagnosis, the provision of health or social care or
 treatment or the management of health or social care systems and services on the basis of Union or Member
 State law or pursuant to contract with a health professional and subject to the conditions and safeguards
 referred to in paragraph 3.
- Article 9 (2) (i) processing is necessary for reasons of public interest in the area of public health, such as
 protecting against serious cross-border threats to health or ensuring high standards of quality and safety of
 health care and of medicinal products or medical devices, on the basis of Union or Member State law which
 provides for suitable and specific measures to safeguard the rights and freedoms of the data subject, in
 particular professional secrecy.



Stage 1 (data entry and pseudonymisation): Local sites (i.e. clinicians, members of the audit team) enter audit data (including patient identifiable data (PID)) for appropriate patients via a bespoke web-tool hosted by Crown Informatics (www.nrap.org.uk). From 31st July 2022, local sites must also ensure that children and young people with asthma within England who have a national data opt out preference set (by self/parent/guardian) from the CYPA audit are not included in the data submitted to NRAP.

Crown anonymises data (audit and linked). NHS number is pseudonymised into audit ID, date of birth transformed to age, date of death is transformed into survival at x days and postcode is reduced to the first 4 digits (LSOA).

Stage 2 (audit data analysis and management): Pseudonymised patient level data is sent to ICL for data cleaning and analysis.

Stage 3 (report writing): Aggregated data is sent to RCP to draft audit outputs (e.g. national reports).

Stage 4 (linkage): Crown sends identifiable data to NHS England and DHCW for linkage purposes and CYP asthma data is combined with HES, PEDW and ONS and then pseudonymised by NHS England and DHCW. All patient level pseudonymised linked data is returned to ICL. ICL will combine the validated identifiers, NHS England and DHCW data and the relevant audit data and carry out data cleaning and analysis activities.

Stage 5 (linked data analysis and management): Following the cleaning and analysis of data by ICL, aggregated (i.e. analysed and non-identifiable) data will also be transferred from ICL to the RCP to provide commentary for, and then publish, outcome-related audit programme outputs (e.g. national reports, all data files etc).

Stage 6 (outcome report writing): Aggregated data is sent to RCP to draft audit outputs (e.g. national reports).

Hospital level real-time run charts are made publicly available via the Crown web-tool and updated every 15 minutes. The run charts represent data in arrears of a month to account for higher data accuracy and to allow time for data entry activities.

Imperial publishes research findings using the aggregated data. Small numbers are suppressed throughout.

Stage 7 (third party applicants): ICL transfer anonymised, aggregated data onto third party once application has been approved by HQIP and RCP. If application requires it, Crown, NHS England and DHCW (and is granted following application to DARS for latter three) patient level audit data is sent to third party. Third party analyse this data and publish their research findings. Small numbers are supressed throughout.

CYP asthma Web-tool users

Web-tool users (those who enter and sign-off the data) register themselves (legal basis = consent) on the web-tool. Details (including name, job title, email address, place of work and contact number) are kept on the NRAP web-tool and are accessible to the NRAP team for administrative purposes (chasing, communication activities, reporting etc.).

The section 251 approval for CYP asthma does not include the use of data for third-party applications.

Pulmonary rehabilitation (PR) - 23/CAG/0167

Legal basis:

- Article 6 (1) (e) processing is necessary for the performance of a task carried out in the public interest or in the exercise of official authority vested in the controller.
- Article 9 (2) (h) processing is necessary for the purposes of preventive or occupational medicine, for the
 assessment of the working capacity of the employee, medical diagnosis, the provision of health or social care or
 treatment or the management of health or social care systems and services on the basis of Union or Member
 State law or pursuant to contract with a health professional and subject to the conditions and safeguards
 referred to in paragraph 3.

Article 9 (2) (i) processing is necessary for reasons of public interest in the area of public health, such as protecting against serious cross-border threats to health or ensuring high standards of quality and safety of health care and of medicinal products or medical devices, on the basis of Union or Member State law which provides for suitable and specific measures to safeguard the rights and freedoms of the data subject, in particular professional secrecy.



PR_Data Flow_v2.0.pdf

Stage 1 (data entry and pseudonymisation): Local sites (i.e. clinicians, members of the audit team) enter audit data (including patient identifiable data (PID)) for appropriate patients via a bespoke web-tool hosted by Crown Informatics (www.nrap.org.uk). From 01 April 2024, local services must also ensure that adults enrolled for pulmonary rehabilitation within England who have a national data opt out preference set from the audit are not included in the data submitted to NRAP.

Crown anonymises data (audit and linked). NHS number is pseudonymised into audit ID, date of birth transformed to age and postcode is reduced to the first 4 digits (LSOA).

Stage 2 (audit data analysis and management): Pseudonymised patient level data is sent to ICL for data cleaning and analysis.

Stage 3 (report writing): Aggregated data is sent to RCP to draft audit outputs (e.g. national reports).

Hospital level real-time run charts are made publicly available via the Crown web-tool and updated every 15 minutes. The run charts represent data in arrears of a month to account for higher data accuracy and to allow time for data entry activities.

Imperial publishes research findings using the aggregated data. Small numbers are suppressed throughout.

Stage 4 (third party applicants): ICL transfer anonymised, aggregated data on to third party once application has been approved by HQIP and RCP. If application requires it, Crown, NHS England and DHCW (and is granted following application to DARS for latter three) patient level audit data is sent to third party. Third party analyse this data and publish their research findings. Small numbers are supressed throughout.

PR Web-tool users

Web-tool users (those who enter and sign-off the data) register themselves (legal basis = consent) on the web-tool. Details (including name, job title, email address, place of work and contact number) are kept on the NRAP web-tool and are accessible to the NRAP team for administrative purposes (chasing, communication activities, reporting etc.).

Transferring personal data outside the European Economic Area (EEA)

If personal data is being transferred outside of the EEA, describe how the data will be adequately protected (e.g. the
recipient is in a country which is listed on the Information Commissioner's list of "approved" countries, or how the
data is adequately protected).

No personal data is transferred outside of the EEA.

Privacy Risk Register Justification for collecting personal data

Personal data must be adequate, relevant and limited to what is necessary in relation to the purposes for which those data are processed. In certain circumstances it may be unlawful to process information not described in the transparency information (privacy notice/fair processing material) which informs individuals how their personal data is being used.

It may not be necessary to process certain data items to achieve the purpose. They may be irrelevant or excessive leading to risk of non-compliance with the Data Protection Act.

In the tables below list and justify personal data items needed to achieve the lawful aim of a project that requires information on individuals and their personal characteristics. Insert as many more lines that you need. Work through the table of items and decide whether or not you should be collecting the information, examine each data field and decide if you need it.

There are two sections in the table below, one for personal data and one for personal sensitive data items.

Data Categories [Information relating to the individual's]	Is this field used?	N/A	Justifications [there must be justification for collecting the data items. Consider which items you could remove, without compromising the needs of the project]
Personal Data			
Name		N/A	
NHS number (England and Wales)	Yes		Enables linkage with externally held national datasets for exploration of patient outcomes (readmissions and mortality). Also ensures automated duplicate checks can be carried out (i.e. within the web-tool). NHS number, postcode and date of birth are all collected for triangulation purposes. They enable the linkage service to link the correct data in a situation where one of the identifiers might be incorrect.
Address		N/A	
Postcode	Yes		As above and also enables exploration of social and economic deprivation (using Index of Multiple Deprivation (IMD) and Welsh Index of Multiple Deprivation (WIMD)). NHS number, postcode and date of birth are all collected for triangulation purposes. They enable the linkage service to link the correct data in a situation where one of the identifiers might be incorrect.
Date of birth	Yes		As above and also enables exploration of equity of care (i.e. whether different cohorts of patients – in this case patients of different ages - receive the same level of, and access to, care). NHS number, postcode and date of birth are all collected for triangulation purposes. They enable the linkage service to link the correct data in a situation where one of the identifiers might be incorrect.
Date of death	Yes		Collected to ascertain the extent to which the patient's care impacts upon the key outcome of mortality.
Age		No	We collect date of birth and compute age using in-built web-tool validations.

Data Categories [Information relating to the individual's]	Is this field used?	N/A	Justifications [there must be justification for collecting the data items. Consider which items you could remove, without compromising the needs of the project]
Sex	Yes		The primary care report collects sex. This enables exploration of equity of care, i.e. whether different cohorts of patients receive the same level of, and access to care.
Marital Status		N/A	
Gender	Yes		Enables exploration of equity of care (i.e. whether different cohorts of patients receive the same level of, and access to, care).
Living Habits	Yes		Information on smoking and exposure to second-hand smoke are collected as they are key contributing factors in the care and management of COPD and asthma patients.
Professional Training / Awards		N/A	
Income / Financial / Tax Situation		N/A	
Email Address		N/A	
Physical Description		N/A	
General Identifier e.g. Hospital No		No	
Home Phone Number		N/A	
Online Identifier e.g. IP Address/Event Logs	Yes		Collected for users of the web-tool (i.e. not the patients that make up the audit cohort) due to the make-up of the NRAP web-tool (how the equipment needs to work with the internet) but this information is not accessed or used in anyway.
Website Cookies		N/A	
Mobile Phone / Device No		N/A	
Device Mobile Phone / Device IMEI No		N/A	
Location Data (Travel / GPS / GSM Data)		N/A	
Device MAC Address (Wireless Network Interface)		N/A	
Sensitive Personal Data			
Physical / Mental Health or Condition	Yes		Enables exploration of equity of care and parity of esteem (i.e. whether patients with different co-morbidities receive care of different standards). This will be: • extracted for the Primary Care audit, • obtained via linkage to HES and PEDW for the asthma audits and COPD audits
Sexual Life / Orientation		N/A	
Family / Lifestyle / Social Circumstance		N/A	
Offences Committed / Alleged to have Committed		N/A	
Criminal Proceedings / Outcomes / Sentence		N/A	

Data Categories [Information relating to the individual's]	Is this field used?	N/A	Justifications [there must be justification for collecting the data items. Consider which items you could remove, without compromising the needs of the project]
Education / Professional Training		N/A	
Employment / Career History		N/A	
Financial Affairs		N/A	
Religion or Other Beliefs		N/A	
Trade Union membership		N/A	
Racial / Ethnic Origin	Yes		As of 01 June 2023, all secondary care audits collect patient ethnic background to enable assessment of equity of care across race and ethnic origin.
Biometric Data (Fingerprints / Facial Recognition)		N/A	
Genetic Data		N/A	
Spare			
Spare			
Spare			

Data quality standards for personal data

In the box below, describe how you will ensure that personal data is accurate and kept up to date.

Streamlining of datasets will help minimise data entry omissions. Comprehensive validation rules are built into the web-tool to ensure that incorrect, conflicting and/or illogical data cannot be saved. Pop-up warnings appear for values that are plausible, but rare.

Comprehensive help notes for each question will be provided and the questions themselves reviewed annually to ensure they are clear. The central team will operate a helpdesk to answer queries that arise. FAQ documents will be available for all audits. Once data entry periods have closed, data will be exported and checked centrally for any inappropriate cases or illogical data before analysis.

For the primary care audit, robust rules will be applied to data cleaning to ensure that erroneous values are removed prior to analysis.

Details of registered webtool users will be audited periodically to ensure that we do not have out of date details. People who have signed up for information/newsletters will be contacted annually to ensure that they wish to remain on the distribution list.

Individual's rights

If your project uses personal data you must complete this section.

If your project uses personal data you must state how fairness and transparency will be achieved e.g. privacy notices on websites, posters, and leaflets. The information must be provided in a concise, transparent, intelligible and easily accessible form, using clear and plain language. Any information provided to children should be in such a clear and plain language that the child / vulnerable person can easily understand.

In the box below, please define the way you have ensured that individuals are aware of the rights, if they request those rights how will they achieve them? For example if an individual requests a copy of their information held by you, describe how you would do this. You can insert any relevant policy or process guides in the appendix at the end of this document if they are not already available on your website. This section does not refer to the personal information held about your audit staff.

	Describe how you	Describe how you would	Please copy and paste section of document
Individuals	ensure individuals	do this	that states the individuals rights
rights (where are aware of these			
relevant)	rights		
	Audit data	Audit data	Audit data
	A <u>privacy notice</u> is	All (privacy notice, fair	Example – Link to full secondary care COPD
	available covering	processing notices, posters	fair processing notice.
	the whole	and patient information	
	programme.	leaflets) are available via	https://www.rcp.ac.uk/projects/outputs/su
		the NRAP webpages	pport-service-teams-copd
	Fair processing	(https://www.rcplondon.ac	
	notices are available	.uk/projects/information-	Web-tool users/contacts
	for each audit	governance) and Posters	Upon registering new users receive an
	component on the	are sent to all GP practices	automated email to inform them that their
	NRAP webpages.	and hospitals and patient	registration request will be shared with the
	Posters and patient	information leaflets made	approver for their service (often a clinical
Individuals are	information leaflets	available via URL. Posters	lead) as part of one of the web-tool security
clear about	are made available	and leaflets are also made	measures.
how their	at all necessary	available via the webpages	
personal data	healthcare services	(https://www.rcplondon.ac	
is being used.	(primary, secondary	.uk/projects/patient-	
is being useu.	care and PR) to	involvement-and-support).	
	ensure patients are	Where necessary, patient	
	aware of their data	information leaflets have	
	being used and for	been made available for	
	what purpose.	different age ranges and	
		groups (for example adults,	
	Web-tool users	children (4-7 years and 8+	
	Web-tool users	years) and parents so all	
	voluntarily register	necessary people have	
	themselves on the	access to this information.	
	web-tool and are		
	clear on the		
	purposes for which		

Individuals	Describe how you ensure individuals	Describe how you would do this	Please copy and paste section of document that states the individuals rights
rights (where are aware of these			that states the mannadas rights
relevant)	rights		
	their information will be used by the NRAP team (administrative only). This is done via: • Automated emails during the registration process • NRAP fair processing and privacy policies • Crown privacy policies	Web-tool users Web-tool users voluntarily register themselves on the web-tool and are clear on the purposes for which their information will be used by the NRAP team (administrative only). Automated emails are sent at different points during the registration process to keep new users up to date. User details are not used outside of programme administrative activities (chasing and audit	
Individuals can access information held about them	This is included in the privacy notice Identifiable information is not accessible by the audit team but is available to key personnel at Crown Informatics. All access requests will be directed to Crown Informatics once received at the audit helpdesk. This does not apply to the primary care audit where the data is anonymised at source.	(chasing and audit communication). We would not be able to provide the information held but would put the person in touch with Crown Informatics who would be able to help.	Privacy Notice: The right of access You have the right to see what information is held about you. Crown Informatics are the only organisation in the clinical audit programme that receives personal data and this is anonymised as soon as possible. If you are a patient, we don't use names and addresses so you would have to know your NHS number. Once the data has been anonymised it would not be possible to identify if you were included in the audit sample. You have the right to rectify any data that is incorrect but rectifying it with us would not change the information in your health record and you may want to contact your healthcare provider directly.

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
rights (where	ensure individuals	do this	that states the individuals rights
relevant)	are aware of these		
relevant	rights		
	This is included in	Audit data	Privacy notice:
	the <u>privacy notice</u>	Fair processing	The right to erasure
		information, posters and	You can request that we don't use personal
	Audit data	patient information leaflets	information about you in our studies and we
	All fair processing	as the different audit	will ensure that any of your information we hold is destroyed. This will need to be done
	information and	components launch – audit	on a study by study basis otherwise the only
	patient information	materials will not be	way we could remove you from all studies
	leaflets provide	available prior to this. Can	would be to hold personal data about you to
	individuals with the	be accessed via the NRAP	compare with the patient information that
	right to have their	webpages	we receive.
	information	(<u>www.nrap.org.uk</u>) and via	You also have the right to restriction of
	removed from or not	the necessary healthcare	processing and to object to processing. We
	included in the audit.	services (GP practice,	treat these the same way as the right to
Dan and	The section in the	hospitals or PR service).	erasure and remove all information about
Request	patient information		you.
erasure (right	is called 'Saying no	Web-tool users	If you decide that you would prefer that
to be	thank you'.	User account deletion/	your information is not used please let us
forgotten) in certain	Mah taal	modification information	know by contacting us in writing at the
circumstances,	Web-tool users	can be accessed by logged- in users via the NRAP web-	postal address or use this email:
making clear	NRAP web-tool users		nrapinbox@rcp.ac.uk
that it does	can request that their information is	tool (<u>www.nrap.org.uk</u>).	
not apply to an	removed from the		Audit data
individual's	web-tool as and		Example from the secondary care children
health or care	when necessary.		and young people asthma fair processing
record, or for	They can either do		information
public health	this via their own		
or scientific	account or make a		Saying 'no thank you'
research	request via the NRAP		In England, patients who have chosen to opt
purposes	helpdesk which is		out of their confidential data being used for
	then communicated		purposes other than their own care and
	to Crown.		treatment (National Data Opt-out
			Programme) will not be included in this
			audit. Wales does not operate a national
			data opt-out programme, but patients are
			still able to opt out of individual audits, such
			as this one.
			Notes and alternation for the second second
			National clinical audit works best when it
			includes information about as many patients
			as possible. Patients should speak to a
			member of their clinical team if they do not want their information to be included.
			Saying this will not affect the care or
24	•	1	

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
rights (where	ensure individuals	do this	that states the individuals rights
relevant)	are aware of these		
Televality	rights		
			treatment they receive in any way. Healthcare services should then ensure their information is not included in the audit and should note this for the future on their patient database. If a patient thinks their information has been submitted to the audit and they would prefer to have it removed, they should contact the hospital where they were treated or the audit team.
			Web-tool users/contacts User account deletion modification information can be found via the NRAP web-tool (www.nrap.org.uk). They can either do this via their own account or make a request via the NRAP helpdesk which is then communicated to Crown.
			Patient information from the webtool: Crown has ability to search by identifier and delete with permanency. Obtained from Crown System Level Security Policy (SLSP) 13.2 Data Disposal When the system or its data has completed or is no longer needed, the following methods will be adopted to dispose of equipment, back-up media or other stored data: • Disposal/erasing of data will be performed in accordance with any regulations or legislative requirements, but information will be wiped from all digital media using a recognised erasing tool to ensure that data is not recoverable. • Data no longer required will be erased from the system and the space reused. • Back-up tapes will be overwritten or destroyed. • If the machine is no longer required, the data storage drives will be removed

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
rights (where	ensure individuals	do this	that states the individuals rights
relevant)	are aware of these		
relevantj	rights		
			remaining components will be disposed
			of.
	This is included in	We can rectify inaccurate	Privacy Notice:
	the <u>privacy notice</u>	information but would	The right to access
		recommend that people	You have the right to see what information
		contact the health provider	is held about you. Crown Informatics are the
		that supplied the	only organisation in the clinical audit
		information to rectify at	programme that receives personal data and
		source.	this is anonymised as soon as possible. If you
Rectification of			are a patient, we don't use names and
inaccurate			addresses so you would have to know your
information			NHS number. Once the data has been
			anonymised it would not be possible to
			identify if you were included in the audit
			sample. You have the <i>right to rectify</i> any
			data that is incorrect but rectifying it with us
			would not change the information in your health record and you may want to contact
			your healthcare provider directly.
	This is included in	Audit data	Privacy notice:
	the <u>privacy notice</u>	Fair processing	The right to erasure
	the privacy notice	information, posters and	You also have the right to restriction of
		patient information	processing and to object to processing. We
	Audit data	leaflets. These can be	treat these the same way as the right to
	All fair processing	accessed via the NRAP	erasure and remove all information about
	information and	webpages	you.
	patient information	(www.nrap.org.uk) and via	
	leaflets provide	the necessary healthcare	All existing and future fair processing
	individuals with the	services (GP practice,	(including privacy notices) and patient
Restriction of	right to have their	hospitals or PR service).	information does or will include details of
some	information		how patients can have their information
processing	removed from or not	Web-tool users	removed or not included in the audits.
processing	included in the audit.	User account deletion/	
	The section in the	modification information	NRAP web-tool user
	patient information	can be accessed by logged-	NRAP web-tool users can request that their
	is called 'Saying no	in users via the NRAP web-	information is updated from the web-
	thank you'.	tool (<u>www.nrap.org.uk</u>).	tool/changed as and when necessary. They
	Woh tool		can either do this via their own account or
	Web-tool users NRAP web-tool users		make a request via the NRAP helpdesk which is then communicated to Crown.
			which is their communicated to Crown.
	can request that their information is		
	removed from the		
	removed from the		

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
rights (where	ensure individuals	do this	that states the individuals rights
relevant)	are aware of these		
relevant	rights		
	web-tool as and		
	when necessary.		
	They can either do		
	this via their own		
	account or make a		
	request via the NRAP		
	helpdesk which is		
	then communicated		
	to Crown.		
	This is included in	Audit data	Privacy notice:
	the <u>privacy notice</u>	Fair processing	The right to erasure
		information, posters and	You also have the right to restriction of
	Audit data	patient information leaflets	processing and to object to processing. We
	There is a National	via the NRAP webpages (treat these the same way as the right to
	Data Opt-Out	www.nrap.org.uk) and via	erasure and remove all information about
	Programme (NDO)	the necessary healthcare	you.
	which runs in	services (GP practice,	
	England and enables	hospitals or PR service).	All NRAP documentation explains the
	patients residing or		National Data Opt-Out Programme (NDO)
	being treated in	See information to the left	for all continuous audit workstreams (AA,
	England to apply a	on how the objection is	CYP, COPD and PR) in England and how this
	blanket 'opt-out' to	applied for each of the	differs to how objections are applied for
	their identifiable	different countries	Wales (and individual opt-outs in England).
Object to	healthcare data	(England and Wales).	In addition, the information makes it clear
	being used for		that for Wales objecting to one audit
processing undertaken on	secondary purposes		component does not automatically remove
some legal	(such as audit and		them from another of the NRAP audits. They
bases	research).		can, therefore, object to one audit but still
bases	All fair processing		be included in others.
	All fair processing information and		The NDO does not apply to the Primary Care workstream.
	patient information		workstream.
	leaflets provide		Audit data
	individuals with the		Example from the secondary care adult
	relevant information		asthma fair processing information
	on how to have their		astima ian processing information
	information		Saying 'no thank you'
	removed from or not		In England, patients who have chosen to opt
	included in the audit.		out of their confidential data being used for
	The section in the		purposes other than their own care and
	patient information		treatment (National Data Opt-out
	is called 'Saying no		Programme) will not be included in this
	thank you'.		audit. Wales does not operate a national
			data opt-out programme, but patients are

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
rights (where	ensure individuals	do this	that states the individuals rights
relevant)	are aware of these		
relevantj	rights		
			still able to opt out of individual audits, such
			as this one.
			Notes and discount of the form of the second
			National clinical audit works best when it includes information about as many patients
			as possible. Patients should speak to a
			member of their clinical team if they do not
			want their information to be included.
			Saying this will not affect the care or
			treatment they receive in any way.
			Healthcare services should then ensure their
			information is not included in the audit and
			should note this for the future on their patient database. If a patient thinks their
			information has been submitted to the audit
			and they would prefer to have it removed,
			they should contact the hospital where they
			were treated or the audit team.
	This is included in	Contact details for the ICO	Courte et the Information Commission and
	the privacy notice	are provided.	Contact the Information Commissioner's Office
Complain to	the privacy notice	are provided.	If you are unhappy with the way we handle
the			your data or have dealt with a request, you
Information Commissioner'			have the right to lodge a complaint with the
s Office;			Information Commissioner's Office at
3 Office,			https://ico.org.uk/concerns or telephone
			0303 123 1113.
	This is included in	Audit data	Privacy notice: Consent
	the <u>privacy notice</u>	Fair processing information which is available via the	Where people sign up to receive newsletters
	NRAP web-tool	NRAP webpages	and updates, attend events or work with
	users	(www.rcp.ac.uk/nrap).	NRAP, consent is received for us to store
Withdraw	NRAP web-tool users	,	and process personal data.
consent at any	can request that	NRAP web-tool users	NRAP web-tool user
time (if	their information is	User account deletion/	NRAP web-tool users can request that their
processing is	removed from the	modification information	information is deleted from the web-tool as
based on	web-tool as and	can be accessed by logged-	and when necessary. They can either do this
consent)	when necessary.	in users via the NRAP web-	via their own account or make a request via
	They can either do	tool (<u>www.nrap.org.uk</u>).	the NRAP helpdesk which is then
	this via their own		communicated to Crown.
	account or make a		
	request via the NRAP helpdesk which is		
	Helpuesk Willeli is		

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
	ensure individuals	do this	that states the individuals rights
rights (where	are aware of these		
relevant)	rights		
	then communicated		
	to Crown.		
	This is included in	N/A	Privacy notice:
Data	the <u>privacy notice</u>		The right to data portability
portability (if			If we do have information held about you
relevant)			and you wish to see it, we will provide your
resevant			data in a format that you will be able to use,
			such as Microsoft Word, Excel or CSV.
	Audit data	Audit data	Audit data
	This information is	Fair processing notices are	Example from secondary COPD audit fair
	given within all fair	available via the NRAP	processing information
	processing notices.	webpages	The Healthcare Quality Improvement
	AIDAD III I	(<u>www.rcp.ac.uk/nrap</u>)	Partnership (HQIP) are the data controllers
In all 2.1 - 2	NRAP web-tool	AID AD	for all data collected and reported on by the
Individual	users	NRAP web-tool users	National Respiratory Audit Programme. All
knows the	Information on the	User account deletion/	data collected by the audit programme is
identity and	identity and contact	modification information	processed to ensure patient confidentiality is
contact details	details of the data	can be accessed by logged-	maintained.
of the data	controller and their	in users via the NRAP web-	NIDAD web tool was
controller and the data	data protection officers can be found	tool (<u>www.nrap.org.uk</u>).	NRAP web-tool user Information from the NRAP web-tool for
controllers	within the NRAP		users.
data	web-tool		The programme has been commissioned by
protection	information.		the (HQIP) as part of the National Clinical
officer	information.		Audit and Patient Outcomes Programme
Officer			(NCAPOP) and currently covers England and
			Wales only.
			The audit programme is led by the Royal
			College of Physicians (RCP). For more
			information on the National Respiratory
			Audit Programme please
			visit: www.rcp.ac.uk/nrap.
In which	N/A	N/A	N/A
countries the			
data controller			
is processing			
their personal			
data.			
For data			
transfers			
outside the EU,			
a description			
of how the			
data will			

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
rights (where	ensure individuals	do this	that states the individuals rights
relevant)	are aware of these		
relevant	rights		
protected (e.g.			
the recipient is			
in an			
'adequate'			
country / how			
a copy of the			
safeguards can			
be obtained.			
	This is included in	Both the fair processing	Example from the adult asthma clinical
	the privacy notice,	notices and patient	audit patient information leaflet
	fair processing	information leaflets for	
	notices and the	each audit component can	Why haven't hospital staff asked for
	patient information	be found via the NRAP	permission to use my information?
	leaflets.	webpages	This audit has special legal permission to
		(https://www.rcplondon.ac	collect confidential information without
		.uk/projects/patient-	patient consent, with the exception of where
		<u>involvement-and-support</u>)	a national data opt-out is set. This is because
		Patient information leaflets	it can be difficult to ask patients when they
T. I		are also made available via	have an asthma attack. Some patients may
To know the		a URL in the posters.	find it hard to communicate and some won't
legal basis			have relatives with them who can
under which their			communicate their preference on their
information is			behalf. An asthma attack is a very distressing time for patients and asking
processed. Is			them about the audit at this time would not
there a clear			be the most important priority.
legal basis for			be the most important priority.
the processing			Example from COPD fair processing notice
of personal			This audit has been granted Section 251
data? If so,			approval for England and Wales by the NHS
what is the			Health Research Authority (CAG reference
legal basis?			number: 23/CAG/0045), meaning that we
regar sasis.			are allowed to collect patient-identifiable
			data without patient consent.
			The COPD audit collects the following
			patient identifiable items:
			o NHS number;
			o date of birth;
			o home postcode;
			o date of death (if death occurred during
			admission).
			More information about the audit data flows
			(also outlined below) and the full dataset is
30	•	•	

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
	ensure individuals	do this	that states the individuals rights
rights (where	are aware of these		
relevant)	rights		
			available via the <u>support for services page</u> .
			Patient information sheets and posters are
			also available via the Downloads page of the
			audit web tool.
			Example from the primary care patient
			information leaflet
			Permission and data safety
			Your information will be used in a way that
			ensures that you cannot be identified. Your
			permission is not needed for this audit.
			Organisations handling your data must
			follow laws to keep your information safe.
			How is the information used?
			GP surgeries will receive reports to improve
			your care. Reports also help identify areas
			requiring improvement across Wales. The
			data may be used for research; your identity
			is always protected.
			Saying 'no thank you'
			In the past, patients could say 'no' or 'opt
			out' of allowing their data to be used for
			audit. As only anonymous data is used, this
			is now not applicable.
			From the Privacy Notice:
			Our legal basis for collecting information
			The legal bases for collecting and using
			personal data are:
			Public Task
			We collect only the information that is
			necessary to carry out our function and
			avoid collecting information that will not be
			used. This is received from healthcare
			providers, such as NHS Trusts and Health Boards.
			To see what information is held in your
			healthcare record please contact your local
			Trust or Board.
			Articlo
			Article 61 (e) - processing is necessary for
			the performance of a task carried
			out in the public interest or in the
	1	<u> </u>	1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
rights (where	ensure individuals	do this	that states the individuals rights
relevant)	are aware of these		
reievant)	rights		
			exercise of official authority vested in the controller.
			Consent Where people sign up to receive newsletters and updates, attend events or work with NRAP consent is received for us to store and process personal data.
			Contract For example, this is the basis we use when it is necessary for us to take specific steps before entering into a contract with you to supply you a service or vice versa.
			Legal obligation For example, this is the basis we use when it is necessary for us to comply with the law (not including contractual obligations) because we are required to keep documentation to produce in court proceedings.
			Legitimate interests This basis is used to allow us to hold information as evidence should we need it in the future, for example, if you ask us to unsubscribe you from our newsletter.
			Common Law Duty of Confidentiality We apply the Common Law Duty of Confidentiality to all data we hold.
			Article 9 condition for processing special category data: 2 (h) - processing is necessary for the purposes of preventive or occupational medicine, for the assessment of the working capacity of the employee, medical diagnosis, the provision of health or social care or treatment or the management of health or social care systems and services on the basis of Union or Member State law or pursuant to contract with a health professional and subject to the conditions and safeguards referred to in paragraph 3.
			2(i) - processing is necessary for reasons of public interest in the area of public

	Describe how you	Describe how you would	Please copy and paste section of document
Individuals	ensure individuals	do this	that states the individuals rights
rights (where	are aware of these		
relevant)	rights		
			health, such as protecting against
			serious cross-border threats to health or
			ensuring high standards of quality and safety of health care and of medicinal
			products or medical devices, on the
			basis of Union or Member State law
			which provides for suitable and specific
			measures to safeguard the rights and freedoms of the data subject, in
			particular professional secrecy.
	This is included in	The fair processing notices,	Example from adult asthma clinical audit
	the privacy notice,	privacy notice and patient information leaflets for	patient information leaflet The information collected will show which
	the fair processing notices and patient	each audit component can	parts of asthma care are good and which
	information leaflets	be found via the NRAP	parts or astrilla care are good and which parts need improving. The audit will also
	include information	webpages	help to make sure that information on the
	on this.	(www.rcp.ac.uk/nrap).	quality of care is available to the public.
		Patient information leaflets	From the privacy notice:
		are also made available via	How and why we use the information
		a URL in the posters.	The primary purpose of NRAP's work is to
			investigate the quality of care provided to
			patients in order to improve the care of future patients. Direct or ongoing individual
To know the			patient care will not be affected. All patients
purpose(s) for			who meet the criteria we are looking at,
the processing			such as children and young people with
of their			asthma who have been in contact with
information.			hospital services during the audit period, will
			be entered into the online data collection
			tool. If a patient has chosen to opt-out of
			their data being used for any purposes other
			than their healthcare, they will be removed
			from the sample by the hospital submitting the data. Only date of birth and NHS
			number and postcode are collected along
			with non-identifiable information about
			their care. Patient-identifiable information is
			collected without obtaining consent from
			the patient under Section 251 of the NHS
			Act 2006 in England and Wales, given by the
			Health Research Authority. This allows us to
			breach the Common Law Duty of
			Confidentiality by collecting personal data

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
rights (where	ensure individuals	do this	that states the individuals rights
relevant)	are aware of these		
•	rights		
			under specific circumstances and with strict
			data security procedures in place. The
			anonymised and analysed data is kept for 5 years, in line with the Information
			Governance Alliance's Records Management
			Code of Practice for Health and Social Care
			2016.
Whether the	N/A	N/A	N/A
provision of			
personal data			
is part of a			
statutory			
obligation and			
possible			
consequences			
of failing to			
provide the personal data.			
personal data.	The patient	Patient information leaflets	Example from adult asthma clinical audit
	information leaflets	are made available via URL	patient information leaflet
	provide this	(in the posters) and PDF on	patient information leanet
	information.	the NRAP webpages	Where does my confidential information
		(www.rcp.ac.uk/nrap)	go?
			Hospitals taking part in this audit enter the
			information, or data, they collect about
The source of			patients and their care into an online
the data			database called a 'web-tool'. The data will
(where the			be held there for the duration of the audit
data were not			and then for a further 5 years.
collected from			The data are held by an organisation called
the data			Crown Informatics which created the audit
subject)			web-tool. Staff at Crown Informatics may
			see your personal details, such as NHS number, postcode, gender and ethnicity as
			part of database administration.
			Crown Informatics will take the data that are
			inputted by hospitals, remove information
			that would enable you to be identified and
			send it to Imperial College London, who
			analyse the data. They then send results of
			the analysis to the NRAP team to produce

rights (where relevant) reports. The NRAP team cannot see information on individual patients. Periodically, Crown Informatics will also send your data to a number of organisations in England and Wales to link to other sources. They send your NHS number, date of birth and postcode data to NHS England and DHCW (Digital Health and Care Wales). NHS England has a record of all hospital admissions from the Hospital Episode Statistics (HES) dataset in England. DHCW holds this data from the Patient Episode Database for Wales (PEDW), HES and PEDW will be linked to the audit data. NHS England will also provide date and cause of death data from the civil registration records on behalf of the Office for National Statistics (ONS) for England and Wales. The 'linked' data will then have the confidential information removed by NHS England and DHCW. The 'linked' data are then sent to Imperial College London, to be processed, analysed and aggregated. The results are then shared with the NRAP team to produce outcome reports. A graphical representation of the 'data flow' can be found on our website at https://www.rcplondon.ac.uk/projects/outputs/support-service-teams-adult-asthma Datasets and data flows are available on the NRAP webtool (www.rcp.ac.uk/nrap). Please note the following: COPD, adult and children and young people asthma, PR and primary care audit information are available at	Individuals	Describe how you	Describe how you would	Please copy and paste section of document
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https://www.rcplondon.ac.uk/projects/outp_uts/support-service-teams-adult-asthma Datasets and data flows. flows are available on the NRAP webtool flows. https://www.rcplondon.ac.uk/projects/outp_uts/support-service-teams-adult-asthma Please note the following: COPD, adult and children and young people asthma, PR and primary care audit				- '
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Datasets and data flows. Datasets and data flows are available on the NRAP webtool Please note the following: COPD, adult and children and young people asthma, PR and primary care audit				
flows. flows are available on the NRAP webtool COPD, adult and children and young people asthma, PR and primary care audit				
NRAP webtool asthma, PR and primary care audit		Datasets and data	Audit datasets and data	Please note the following:
		flows.	flows are available on the	COPD, adult and children and young people
(<u>www.rcp.ac.uk/nrap</u>). information are available at			NRAP webtool	asthma, PR and primary care audit
				information are available at
Categories of Data flows are colour <u>www.rcp.ac.uk/nrap</u> . Information will	Categories of		Data flows are colour	
data being coded to enable easy include datasets and data flows which will	_		·	
processed identification of what outline all categories of data being	processed			
category of information processed by NRAP.				processed by NRAP.
each flow falls into				
(identifiable, anonymised,				
anonymised and				
aggregated).			aggregated).	

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
rights (where	ensure individuals	do this	that states the individuals rights
relevant)	are aware of these		
relevantj	rights		
	Datasets and data	Data flows are available on	COPD, adult and children and young people
	flows.	the NRAP webpages	asthma, pulmonary rehabilitation and
Recipients or		(www.rcp.ac.uk/nrap). All	primary care audit information are available
categories of		data flows include	at www.rcp.ac.uk/nrap. Information
recipients		information on data	includes data flows which will outline all
		processes and controllers	recipients or categories of recipients who
		for each stage of the	receive audit data.
		process.	
	The privacy notice	Patient information leaflets	Example from adult asthma clinical audit
	and patient	are made available via URL	patient information leaflet
	information leaflets	(in the posters) and PDF on	Where does my confidential information
	provide this	the NRAP webpages	go?
	information.	(www.rcp.ac.uk/nrap)	Hospitals taking part in this audit enter the
			information, or data, they collect about
			patients and their care into an online
			database called a 'web-tool'. The data will
			be held there for the duration of the audit
			and then for a further 5 years.
			The data are held by an organisation called
			Crown Informatics which created the audit
			web-tool. Staff at Crown Informatics may
			see your personal details, such as NHS
			number, postcode, gender and ethnicity as
			part of database administration.
The second of			Crown Informatics will take the data that are
The source of			inputted by hospitals, remove information
the personal			that would enable you to be identified and
data			send it to Imperial College London, who
			analyse the data. They then send results of
			the analysis to the NRAP team to produce
			reports. The NRAP team cannot see
			information on individual patients.
			Be to the H. Co. of the continue that
			Periodically, Crown Informatics will also
			send your data to a number of organisations
			in England and Wales to link to other
			sources. They send your NHS number, date
			of birth and postcode data to NHS England
			and DHCW (Digital Health and Care Wales).
			NHS England has a record of all hospital
			admissions from the Hospital Episode
			Statistics (HES) dataset in England.
			DHCW holds this data from the Patient
36			Episode Database for Wales (PEDW). HES

Individuals	Describe how you	Describe how you would	Please copy and paste section of document
rights (where	ensure individuals	do this	that states the individuals rights
relevant)	are aware of these		
relevant	rights		
	rights		and PEDW will be linked to the audit data. NHS England will also provide date and cause of death data from the civil registration records on behalf of the Office for National Statistics (ONS) for England and Wales. The 'linked' data will then have the confidential information removed by NHS England and DHCW. The 'linked' data are then sent to Imperial College London, to be processed, analysed and aggregated. The results are then shared with the NRAP team to produce outcome reports. A graphical representation of the 'data flow' can be found on our website at https://www.rcplondon.ac.uk/projects/outputs/support-service-teams-adult-asthma Example from the privacy notice: The audit information will be linked with data already held by NHS England and Digital Health and Care Wales (DHCW): namely, the Hospital Episodes Statistics (HES) and Patient Episode Database for
			(HES) and Patient Episode Database for Wales (PEDW) datasets and the Office for National Statistics (ONS) mortality data.
To know the period for which their data will be stored (or the criteria used to determine that period)	As above	As above	As above
The existence of, and an explanation of the logic involved in, any automated processing that	N/A	N/A	N/A

Individuals rights (where relevant)	Describe how you ensure individuals are aware of these rights	Describe how you would do this	Please copy and paste section of document that states the individuals rights
has a			
significant			
effect on data			
subjects (if			
applicable)			

Privacy Risks

Types of Privacy risks

- Risks affecting individuals or other third parties, for example; misuse or overuse of their personal data, loss of anonymity, intrusion into private life through monitoring activities, lack of transparency.
- · Compliance risks e.g. breach of the GDPR
- Corporate risks (to the organisation), for example; failure of the project and associated costs, legal penalties or claims, damage to reputation, loss of trust of patients or the public.

Risks affecting individuals

Patients have an expectation that their privacy and confidentiality will be respected at all times, during their care and beyond. It is essential that the impact of the collection, use and disclosure of any patient information is considered in regards to the individual's privacy.

In the box below insert the number of individuals likely to be affected by the project. This could be the number of unique patient records your project holds now and how many more records you anticipate receiving each year.

Secondary care components

All patients admitted to hospital with an acute exacerbation of COPD or an acute asthma attack are included in the scope of the audit.

COPD

There are currently over 464,000 COPD clinical records on the NRAP webtool. There are an estimated 115,000 admissions to hospital as a result of COPD each year. The aim is for 100% case ascertainment, therefore, we would hope the dataset would increase by approximately 115,000 per annum. There were 66,406 patients entered into the COPD audit during the period 01 April 2022 to 31 March 2023.

Adult Asthma

There are currently over 89,000 adult asthma exacerbation records on the NRAP webtool. Approximately 60,000 people (adult and children and young people) are admitted to hospitals for acute asthma attacks each year. The aim will be for 100% case ascertainment. There were 16,701 patients entered into the adult asthma audit during the period 01 April 2022 to 31 March 2023.

Children and Young People Asthma

There are currently over 54,000 children and young people asthma exacerbation records on the NRAP webtool. Approximately 60,000 people (adult and children and young people) are admitted to hospitals for acute asthma attacks each year. The aim will be for 100% case ascertainment. There were 11,209 patients entered into the adult asthma audit during the period 01 April 2022 to 31 March 2023.

Pulmonary rehabilitation (PR) component

There are currently over 97,000 PR patient records on the NRAP webtool. There are approximately 46,000 COPD patients assessed for PR per year although estimates for the audit are 30,000 per year (65% case ascertainment). There were 23,024 patients entered into the pulmonary rehabilitation audit during the period 01 April 2022 to 31 March 2023. As of 01 November 2023, the PR audit expanded to include patients who are referred for pulmonary rehabilitation with the following patient primary disease - COPD, asthma, bronchiectasis, interstitial lung disease, long covid, other chronic respiratory disease, pre/post thoracic surgery (including lung cancer/LVR/lung transplant), pulmonary hypertension, chronic heart failure. A recently conducted service survey advised that this expansion could potentially triple eligible patients.

Table continued:

Primary care component

The 2017 primary care audit was conducted on COPD patients only. This audit captured 82,696 COPD patient records in this audit cycle. There are 260,000 people in Wales with asthma and the successive audit cycles from 2018 was conducted for both patients with asthma and COPD. The audit captured 148,933 patient records in 2017/18 audit cycle, 189,149 records in the 2020 audit cycle and 127,159 patient records in the 2021 audit cycle. The 2021 audit was conducted on COPD and asthma patients. The audit captured 32,275 patients with COPD, 84,583 adults with asthma and 10,301 children with asthma. In 2021, 314 general practices took part in the audit out of a possible 389. Please note that for the 2023 audit, all GP practices are required to take part in the audit therefore the previous numbers reported should increase to include the current 390 practices in Wales.

Webtool user component

There are currently over 6200 unique users/contacts currently registered on the NRAP webtool.

Please complete the table below with all the potential risks to the Individuals of the information you hold on them, your corporate risks and compliance risks.

When completing the table you need to consider if:

- Inadequate disclosure controls increase the likelihood of information being shared inappropriately.
- The context in which information is used or disclosed can change over time, leading to it being used for different purposes without people's knowledge.
- Measures taken against individuals as a result of collecting information about them might be seen as intrusive.
- The sharing and merging of datasets can allow organisations to collect a much wider set of information than individuals might expect.
- Identifiers might be collected and linked which prevent people from using a service anonymously.
- Vulnerable people may be particularly concerned about the risks of identification or the disclosure of information.
- Collecting information and linking identifiers might mean that an organisation is no longer using information which is safely anonymised.
- Information, which is collected and stored unnecessarily, or is not properly managed so that duplicate records are created, presents a greater security risk.
- If a retention period is not established information might be used for longer than necessary.

Corporate and compliance risks

In the table, list the corporate risks to your organisation which could include reputational damage, loss of public trust, financial costs and data breaches. Below these, insert any compliance risks.

Possible corporate risks include:

- Non-compliance with the DPA or other legislation can lead to sanctions, fines and reputational damage.
- Problems which are only identified after the project has launched are more likely to require expensive fixes.
- The use of biometric information or potentially intrusive tracking technologies may cause increased concern and cause people to avoid engaging with the organisation.
- Information, which is collected and stored unnecessarily, or is not properly managed so that duplicate records are created, is less useful to the business.
- Public distrust about how information is used can damage an organisation's reputation and lead to loss of business.

• Data losses which damage individuals could lead to claims for compensation.

Examples of compliance risks include:

- Non-compliance with the common law duty of confidentiality
- Non-compliance with the GDPR.
- Non-compliance with the Privacy and Electronic Communications Regulations (PECR).
- Non-compliance with sector specific legislation or standards.
- Non-compliance with human rights legislation.

Managing Privacy and Related risks

There are many different steps you can take to reduce a privacy risk. For example

- Devising retention periods which only keep information for as long as necessary and planning secure destruction of information.
- Implementing appropriate technological security measures.
- Ensuring that staff are properly trained and are aware of potential privacy risks.
- Developing ways to safely anonymise the information when it is possible to do so.
- Producing guidance for staff on how to use new systems and how to share data if appropriate.
- Using systems which allow individuals to access their information more easily and make it simpler to respond to subject access requests.
- Taking steps to ensure that individuals are fully aware of how their information is used and can contact the organisation for assistance if necessary.
- Selecting data processors that will provide a greater degree of security and ensuring that agreements are in place to protect the information which is processed on an organisation's behalf.
- Producing data sharing agreements which make clear what information will be shared, how it will be shared and who it will be shared with.

Use your project plan and a detailed explanation of information flows to identify more precisely how a general risk may occur. For example, there may be particular points in a process where accidental disclosure is more likely to happen.

The DPIA actions should be added to into your project plan and risks added to your contract review documentation.

Privacy Risks and Actions Table

Please see appendix 2 for additional guidance on completing this table

What are the potential risks to the individuals whose personal data you hold?	this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
Illegitimate access	1	5	5	Accepted	Crown Informatics Ltd holds all identifiable information on	Crown have an excellent	Continuous through lifetime of	Programme manager at sub-contract
					behalf of NRAP. The NRAP	reputation for	contract	review
					team/other sub-contractors	data security.		meetings
					do not have access to these	Their security		
					identifiers.	systems		
						ensure that all		
					Data security at Crown (web-	data is held		
					tool in use for secondary care).	safely and the		
					Only nominated individuals	risk of breach		
					have access to the data, and	is an absolute		
					only the individual units	minimum.		
					themselves can see the	Annual		
					patient identifiable data of	checking of		
					their own patients. Access to	DSPT is		
					data is via secure client	undertaken 		
					software, operating over	by the		
					secure VPN firewalled	programme		
					networks using secondary			
					application layer security			

provided by IBM. Data is stored and processed at a secure data centre; this operates to ISO 27001 all necessary measures to ensure that Data security at Imperial the data they hold is secure pseudonymised data) Primary care data: On an encrypted hard drive locked in a safe which is bolted to the wall. Secondary care and pulmonary rehabilitation data: On a password protected computer on an encrypted internal hard drive which sits but the data they hold is secure and access it. Annual checking of DSPT is undertaken by the	What are the potential risks to the individuals whose personal data you hold?	Likelihood of this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
in a locked room. The						stored and processed at a secure data centre; this operates to ISO 27001 certification (2015). Data security at Imperial College London (only have pseudonymised data) Primary care data: On an encrypted hard drive locked in a safe which is bolted to the wall. Secondary care and pulmonary rehabilitation data: On a password protected computer on an encrypted internal hard drive which sits	College London takes all necessary measures to ensure that the data they hold is secure and inaccessible to anyone not authorised to access it. Annual checking of DSPT is		

What are the potential risks to the individuals whose personal data you hold?	Likelihood of this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
					individually as well as the computer. Data is regularly backed up on a server, and access to servers are certified to ISA 7001, the recognised standard for data security.			
Undesired modification	1	4	4	Accepted	As above	As above	Continuous through lifetime of contract	Programme manager at sub-contract review meetings
Disappearance of data	1	3	3	Accepted	Crown Informatics Ltd (subcontract who hold all patient level and identifiable information. Backups are encrypted at AES256, held in dual copies, and stored securely. As above for Imperial College London.	Crown have an excellent reputation for data security. Their security systems ensure that all data is held safely and the risk of	Continuous through lifetime of contract	Programme manager at sub-contract review meetings

What are the potential risks to the individuals whose personal data you hold?	Likelihood of this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
						disappearanc e or loss of		
						information is		
						at an absolute		
						minimum.		
						Imperial		
						College		
						London take		
						all necessary		
						measures to		
						ensure that		
						the data they		
						hold is secure		
						and		
						inaccessible		
						to anyone not		
						authorised to		
						access it. All		
						data is backed		
						up on an		
						secure server.		

What are the potential risks to the individuals whose personal data you hold?	Likelihood of this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
Network failure (RCP)	1	5	5	Accepted	Data security at RCP. Data is regularly backed up on a server, and access to both servers are certified to ISA 7001. This will ensure that despite a network failure access can still be gained to key information.	This ensures that even if a network failure is experienced all information remains safe and unharmed.	Continuous through lifetime of contract	Programme manager / IG lead
Sub-contractor network failure or cyber-attack	1	5	5	Accepted	Crown Informatics Ltd holds all identifiable information on behalf of NRAP. The NRAP team and all other subcontractors do not have access to this. Data security at Crown (webtool in use for secondary care). Only nominated individuals have access to the data, and only the individual units themselves can see the	Crown have an excellent reputation for data security. Their security systems ensure that all data is held safely and the risk of breach is an absolute minimum. All	Continuous through lifetime of contract	Programme manager at sub-contract review meetings

What are the potential risks to the individuals whose personal data you hold?	Likelihood of this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
					patient identifiable data of	the necessary fire walls and		
					their own patients. Access to data is via secure client	precautions		
					software, operating over	are in place to		
					secure VPN firewalled	deal with and		
					networks using secondary	avoid with		
					application layer security	cyber events.		
					provided by IBM. Data is			
					stored and processed at a	Imperial		
					secure data centre; this	College London take		
					operates to ISO 27001 certification (2015). Backups	all necessary		
					are encrypted at AES256, held	measures to		
					in dual copies, and stored	ensure that		
					securely.	the data they		
					,	hold is secure		
					As above for Imperial College	and		
					London.	inaccessible		
						to anyone not		
						authorised to		
						access it. All		
						data is backed		

What are the potential risks to the individuals whose personal data you hold?	this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
						up on a		
						secure server.		_
Data breach	2	3	6	Reduced	The audit programme is subject to comprehensive data regulations, and will do the following to both reduce and transfer the risk of a data breach: - Legal basis. The audit programme will ensure that the secondary care audits and pulmonary rehabilitation audit are covered under Section 251 of the Health and Social Care Act (reference: 23/CAG/0045, 19/CAG/0001 and 23/CAG/0167). - Data security at Crown (webtool in use for secondary care). Only nominated individuals have access to the data, and only the individual units	These measures ensure that the risk of a data breach is extremely low. They ensure the security of all information (identifiable and anonymised).	Continuous through lifetime of contract	Programme manager — check at sub- contract review meetings

What are the potential risks to the individuals whose personal data you hold?	Likelihood of this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
					themselves can see the patient identifiable data of			
					their own patients. Access to			
					data is via secure client			
					software, operating over			
					secure VPN firewalled			
					networks using secondary			
					application layer security			
					provided by IBM. Data is			
					stored and processed at a			
					secure data centre; this operates to ISO 27001			
					certification (2015). Backups			
					are encrypted at AES256, held			
					in dual copies, and stored			
					securely.			
					,			
					Data security at RCP and ICL.			
					Data is regularly backed up on			
					a server, and access to both			
					servers are certified to ISA			

What are the potential risks to the individuals whose personal data you hold?	Likelihood of this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
					7001, the recognised standard for data security. - All members of the audit team have data protection			
					training on an annual basis. Removal of data if requested by a patient Crown has ability to search by			
					identifier and delete with permanency. Obtained from Crown System Level Security Policy (SLSP)			
					When the system or its data has completed or is no longer needed, the following methods will be adopted to dispose of equipment, back-up media or other stored data:			

What are the potential risks to the individuals whose personal data you hold?	this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
					 Disposal/erasing of data will be performed in accordance with any regulations or legislative requirements, but information will be wiped from all digital media using a recognised erasing tool to ensure that data is not recoverable. Data no longer required will be erased from the system and the space reused. Back-up tapes will be overwritten or destroyed. If the machine is no longer required, the data 			
					storage drives will be removed and physically			

What are the potential risks to the individuals whose personal data you hold?	Likelihood of this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
					destroyed and the remaining components will be disposed of. Posters, patient information leaflets and fair processing information are made widely available to ensure that patients are aware of the audit and how and why their data is used. There is the option for them to ask for their information not to be included in the audit if they do not wish it to be.			

What are the potential risks to the individuals whose personal data you hold?	Likelihood of this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
Corporate risks & compliance								
risks section				-				_
National Data Opt-out risk	2	3	6	Accepted	There is a risk that patients		Continuous through	Programme manager
(England only)					who have opted-out of having		lifetime of	manager
					their patient identifiable		contract	
					information used for			
					audit/research/planning			
					purposes will be incorrectly			
					entered onto the audit			
					webtool. Other than ensuring			
					that information on this is			
					included in the audit guidance			
					there is nothing the audit can			
					do as it will not have access to			
					the central spine repository			
					where this information is held.			
					Responsibility for not entering			
					that patients' data is solely			
					with the hospital/health and			
					social care service who are			

What are the potential risks to the individuals whose personal data you hold?	Likelihood of this happening 1 Very unlikely 2 Unlikely 3 Possible 4 Likely 5 Very Likely (See guidance below for definition))	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
					entering the data. This does not apply to Wales. NRAP and Crown are in regular discussions with HQIP regarding compliance and to ensure a consistent approach across the programme			
Section 251 annual reviews – not submitted	1	4	4	Reduced	The majority of the legal basis requirements involve an annual review of the approval – particularly section 251. There is a risk that these are delayed or not submitted and NRAPs legal basis is not valid for a time period. All senior programme staff (clinical leads, programme and project managers) are to have an awareness of these process and the dates that they are due. Reminders are placed in calendars and in project plans	With all senior team members knowing the details and dates of these that the likelihood of them being missed is significantly reduced.	Continuous through lifetime of contract	Programme manager / IG lead

What are the potential risks to the individuals whose personal data you hold?	1 Very unlikely 2 Unlikely 3 Possible 4 Likely	Impact 1 -Insignificant 2-Minor 3-Moderate 4-Major 5-Catastrophic (See guidance below for definition)	Overall risk score (likelihood x impact = score)	Will risk be accepted, reduced or eliminated?	Mitigating action to reduce or eliminate each risk OR Where risk is accepted give justification.	Explain how this action eliminates or reduces the risk	Expected completion date	Responsible owner
					to ensure all necessary team members are aware of the requirement to update these essential documents and approvals.			

Regularly reviewing the DPIA

DPIA should be an ongoing process and regularly reviewed during the lifecycle of the project or programme to ensure

- Risks identified are still relevant
- Actions recommended to mitigate the risks have been implemented and mitigating actions are successful

You must add to your DPIA every time you make changes to the existing projects, send an updated version to your HQIP project manager and ensure that you incorporate any identified risks/issues to your risk/issue registers of the project contract review form.

Appendix 1 Submitting your own version of DPIA

If submitting your own version of DPIA please ensure it includes the following items. If any items are missing please add this to your DPIA and then submit it. You must also complete the <u>screening questions</u> above.

	Checkbox – Please tick	Evidence – Page number and section in your DPIA
Confirmation of advice /consultation sought from Data Protection Officer whilst completing the DPIA	Yes	This was done via CQID senior management.
Name of DPO	Pamela Forde	
Name and role of person	Pamela Forde	This was done via CQID senior management
approving completion of DPIA	Royal College of Physicians	but no queries or concerns were raised on
form. This must not be the	Data Protection Officer	return.
same person that completes		
the form.		
Will the DPIA be published or	Yes	Page 12
part of it such as the summary		
or conclusion (not essential but		
encouraged). If so, where is it		
published?		
Does it include a systematic	Yes	See page 9-10
description of the proposed		
processing operation and its		
purpose?		
Does it include the nature,	Yes	See page 8-11
scope, context and purposes of		
the processing		
Does it include personal data,	Yes	See page 8-11
recipients and period for which		
the personal data will be stored		
are recorded		
Does it include the assets on	No	
which personal data rely		
(hardware, software, networks,		
people, paper or paper transmission channels)		
Does the DPIA explain how	Yes	See pages 21-37
each individual's rights are	103	See pages 21 37
managed? See section on		
individuals rights		
Are safeguards in place	N/A	
surrounding international		
transfer? See section on		

sending information outside		
the EEA		
Was consultation of the	Yes	RCP Data protection officer
document carried out and with		CQID senior management
whom?		NRAP programme manager
		NRAP web-tool provider
		NRAP data analysis lead
Organisations ICO registration	Yes	See page 2
number		
Organisations ICO registration	Yes	See page 2
expiry date		
Version number of the DPIA	Yes	See page 2
you are submitting		
Date completed	Yes	See page 2

Appendix 2 Guidance for completing the table

What are the potential risks to the individuals whose personal data you hold?	See examples above				
	Likelihood score	Description	Example		
	1	Very unlikely	May only occur in exceptional circumstances		
Likelihood of this happening	2	Unlikely	Could occur at some time but unlikely		
(H,M,L)	3	Possible	May occur at some time		
	4	Likely	Will probably occur / re-occur at some point		
	5	Very likely	Almost certain to occur / re-occur		
	Impact scores	Description	Example		
	1	Insignificant	No financial loss; disruption to day to day work manageable within existing systems, no personal data loss/ no breach of confidentiality		
Impact (H,M,L)	2	Minor	Minor (<£100k) financial loss / disruption to systems; procedures require review but manageable; limited slippage in work activity, breach of confidentiality where < 20 records affected or risk assessed as low where data pseudonymised/files encrypted and no sensitive data		
	3	Moderate	Disruption to financial systems (<£250k); significant slippage in work activity or resources e.g. delay in recruiting staff; procedures and protocols require significant review, breach of confidentiality/ loss personal data where < 100 records involved and no sensitive data		
	4	Major	Major financial loss (£500k); large scale disruption to deliverables & project plans; business activity severely undermined, wasting considerable time / resources; poor quality report leading to loss of confidence in provider / HQIP / NHSE, breach of confidentiality/loss of personal sensitive data or up to 1000 records		
		<u> </u>	Huge financial loss (>£500k); significant threat to viability of the		

Risk score (calculated field)	Please multiply the likelihood by the severity (likelihood x severity = risk score). This score will help to rank the risk so the most severe risks are addressed first
Will risk be	A = Accepted (must give rationale/justification)
accepted,	R = Reduced
reduced or	E = Eliminated
eliminated?	
(where risk is	
accepted give	
justification)	
	Insert here any proposed solutions – see managing privacy and related risks section
	above
Mitigating	OR
action to reduce	If a risk has been accepted please give justification here (The purpose of the DPIA is to
or eliminate	reduce the risk impact to an acceptable level while still allowing a useful project to be
each risk	implemented.)
	Describe how your proposed action eliminates or reduces the possible risk. You may
Explain how this	want to assess the costs/resource requirements (i.e. purchasing additional software to
action	give greater control over data access and retention) and balance these against the
eliminates or	benefits, for example the increased assurance against a data breach, and the reduced
reduces the risk	risk of regulatory action and reputational damage.
	What is the expected completion date for your proposed action? Ensure that DPIA
Expected	actions are integrated into the project plan.
completion date	You should continue to use the PIA throughout the project lifecycle when appropriate.
	The DPIA should be referred to if the project is reviewed or expanded in the future.
	Who is responsible for this action?
Action Comme	
Action Owner	