

# Standard Operating Procedure (SOP) for Preparation and Procedure to Archive

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#### 1. INTRODUCTION

Archiving is the long-term storage of essential study documentation, held in the Trial Master File (TMF) and/or Investigator Site File (ISF), which individually and collectively permits the evaluation of the conduct of the study and the quality of the data.

All trial data must be accessible after the trial has finished for further analysis if required, for example, if an unexpected side effect occurs after the trial drug has been approved. Essential documents must be retained (archived) for sufficient periods to allow for audit and inspection by regulatory authorities and should be readily available upon request.

There are different regulatory requirements for the retention of tissue, data and essential documents at the end of a study. It is the responsibility of the Sponsor to define the retention period for research study related information. Portsmouth Hospitals University NHS Trust's position is to archive:

- Study records for all CTIMPs, Interventional and Observational studies for at least 15 years after receipt of notice to archive, unless otherwise specified by the Sponsor in writing.
- Study records for Advanced Therapy studies for at least 30 years after receipt of notice to archive, unless otherwise specified by the Sponsor in writing.
- Medical Records for pre-market authorisation study for 15 years, unless otherwise specified by the Sponsor in writing.
- Where PHU is the sponsor, for paediatric CTIMP studies essential documents should be archived for three years after the youngest participant turns 18 years old, or 5 years after the conclusion of the research, whichever is longer.
- Medical Records for all other study participant's for 5 years, unless otherwise specified by the Sponsor in writing.

Sponsor confirmation of agreement to destroy will be sought prior to destruction taking place for all of the above. Where no response is received from the Sponsor after two attempts at contact the decision will be taken to the Research Delivery Meeting (RDM) as to how to proceed.

Good Clinical Practice Guidelines (Section 5.5.12) state the 'Sponsor should inform the Investigator(s)/Institution(s) in writing of the need for record retention and should notify the Investigator(s)/Institution(s) in writing when the trial related records are no longer needed'. It is the responsibility of the Sponsor to inform the investigator(s)/Institution(s) when documents are no longer needed and can be destroyed.

#### 2. PURPOSE

The purpose of this document is to provide the Standard Operating Procedure for the preparation and archiving of essential study documents.

#### 3. SCOPE

This SOP applies to research studies both Sponsored and Hosted by Portsmouth Hospitals NHS Trust and for other sites for which PHT is responsible.

# 3.1. Who should use this SOP

- All individuals involved in research studies taking place within PHU; or
- All individuals involved in research studies taking place at another site, where PHU is the Sponsor.

The Trust recognises that some external sponsors, networks, funders and employers may require the use of their own SOPs for the good governance of research. In such cases it is the responsibility of the Portsmouth Hospitals University Trust user (including those individuals contracted to work on behalf of the Trust), to ensure that the external SOP is compatible with the procedure outlined below. If the external SOP contradicts the Trust's SOP then approval must be sought from a senior manager within the Research & Innovation Department at PHU.

In the event of an infection outbreak, flu pandemic or major incident, the Trust recognises that it may not be possible to adhere to all aspects of this document. In such circumstances, staff should take advice from their manager and all possible action must be taken to maintain ongoing patient and staff safety.

#### 4. ABBREVIATIONS & DEFINITIONS

**Archiving Facility:** The commercial archive facility, deemed fit for purpose, used to maintain study records quality, integrity and confidentiality for the required retention period. Study records can be retrieved from this facility in a timely manner as required.

**Chief Investigator (CI):** A CI is the authorised Health Care Professional, whether or not they are an Investigator at any particular site, who takes primary responsibility for the conduct of the clinical research at all sites involved in the study.

**CTIMP:** Clinical Trial of an Investigational Medicinal Product.

**EDGE:** Clinical research management system utilised at Portsmouth Hospitals NHS Trust.

**Essential Documents:** Those which individually and collectively:

- Permit the evaluation of the conduct of clinical research and the quality of the data produced.
- Serve to demonstrate the compliance of the Investigator, Research Team and Sponsor with the standards of Good Clinical Practice and with all regulatory requirements.
- When filed appropriately and in a timely manner greatly assist in the successful management of clinical research by the Investigator.
- Are usually audited or monitored by the Sponsor and inspected by regulatory authorities as part of the process to confirm the validity of the clinical research conduct and data collection.
- Section 8 of ICH GCP guidance (referenced) details the essential documents necessary for the conduct of clinical research.

**Hosted:** Refers to an externally sponsored study for which Portsmouth Hospitals NHS Trust are acting as a research site.

ICH GCP: International Committee on Harmonisation Good Clinical Practice.

**Investigator Site File (ISF):** The ISF forms part of the TMF but is held and managed at participating sites. This file may also hold confidential site information and should not be removed from the site until archiving, at which point, it must still remain in control of PHT as the research site.

**Principal Investigator (PI):** The authorised Health Care Professional who takes primary responsibility of the conduct of clinical research at each research site.

**PHU:** Portsmouth Hospitals University NHS Trust.

Research Office: The Research and Development Office at Portsmouth Hospitals NHS Trust.

**Sponsor:** The individual, company, institution or organisation that takes responsibility for the initiation, management and/or financing of the research study.

Trial Master File (TMF): The TMF is a standard filing system which allows for the effective management, storage and location of essential study documents required for the conduct of

clinical research in accordance with the principles of ICH GCP. The filing system may be in the form of a single project file or a number of files/filing cabinets, depending on size and complexity of the study.

### 5. DUTIES AND RESPONSIBILITIES

# **Chief Investigator of a PHU sponsored study**

Notification to the Research Office that the study is ready to be archived.

# Principal Investigators and Research Team of an externally sponsored study

- Labeling of participant's medical records with PHU Clinical Trial stickers to ensure they are not destroyed until the required retention period is complete.
- Preparation of study files for archiving and completion of an Archiving Contents Form to document the contents of the box.
- Liaison with Research Office to arrange archiving.
- Retention of a file within the Department containing a record of all archived boxes in the form of a counter signed Archiving Contents Form.

# Research Office including Named Archivists or delegated persons

- Check of the contents of the archiving boxes against the Archiving Contents Form.
- Completion of the archiving form on EDGE which includes the details of the archived boxes.
- Control of the transfer of boxes to the Archive Facility and within the Trust, where appropriate.
- Approval and control of archive box retrieval.
- Approval and implementation of archive box destruction.
- Contracting with appropriate archive facility.
- Overseeing and auditing the off-site archiving facility to ensure the location, construction, security, environment and administrative procedures are appropriate.
- Overseeing and control of e-archive (located on R&D Office G drive).

(The off-site archiving facility will only respond to requests made by the Named Archivists to ensure security of archived boxes).

Where the Research Office is referenced in the SOP this will be the Named Archivist or Delegated Persons.

### **Medical Records Team**

- Ensuring patient medical records are reviewed for a Clinical Trial Stickers prior to destruction and not destroyed until written evidence is received to confirm this can be undertaken.
- Contacting the PHU R&D Manager on a case-by-case basis as to whether sets of patient physical notes can be destroyed (when they meet the timepoint where they would be destroyed had the patient not been participating in research).

# Support Departments (e.g. Pathology and Pharmacy)

 Retain central records that are relevant for trials e.g. calibration logs/training logs for a period of 15 years.

#### 6. PROCESS

#### 6.1. Preparation for archive

#### The Research Team should:

- Contact the Research Office to request archiving boxes and Archiving Contents Forms. Prepare the study files for archive as outlined below, unless otherwise agreed by the Named Archivist:
  - Folders should not be overfilled or damaged.
  - All folders should be clearly identified.
  - Paper-clips and rubber bands should be removed (staples can be left if they are not too close to the wording so that any rust that may develop would not obscure the data).
  - All plastic wallets should be removed (as they may remove ink from documents).
  - Documents on Compact Disk (CD) or other electronic media should be printed and archived in paper format where practicable OR transferred into the e-archive controlled by the R&D Office. Where records are held centrally such as electronic CRF databases this should be referred to the Named Archivist for risk assessment and confirmation of what action to take, if any.
  - Faxes or emails on thermal paper should be photocopied onto standard paper as they will deteriorate over time and may become unreadable.
  - Electrocardiogram (ECG) reports on thermal paper should be copied onto standard paper, in consultation with the Sponsor.
  - Emails which record decisions made regarding study participants should be printed and archived as these are still source documents.
  - Where required, ensure calibration and training logs are included in the site file.
- Fill archive boxes with all prepared study files. Only one study is included per box, unless agreed with the Research Office.
- Complete the Archiving Contents Form accurately detailing the documents held in the box.
  - No abbreviations should be used e.g. ISF should be Investigator Site File.
  - The folder containing the ethics approval letters should be indicated.
  - If a Case Report Form (CRF) folder is included in a box the Archiving Contents
    Form should show the patient numbers contained within this. Ranges can be
    used if numbers are consecutive e.g. 001-085 to enable identification of which
    CRFs are held in which box.
  - Confirmation on the end of the archiving date/proposed date of destruction (as indicated by the Sponsor) must be recorded on the form prior to archiving.

#### 6.2. Procedure to archive

#### The Research Team should:

 Contact the Research Office to arrange a time for the prepared archiving boxes to be brought over for the final stages of the archiving process to be undertaken.

#### The Research Office and Research Team should:

 Identify, collect and add any folders from Support Departments e.g. Pharmacy, Pathology, Radiology etc. to the box and to the Archiving Contents Form as required.

# The Research Office should, on receipt of the boxes:

- Ensure that the Archiving Contents Form is correctly filled out with all the details, including confirmation on the proposed date of destruction (as indicated by the Sponsor).
- Double check the contents of the box matches that listed on the Archiving Contents Form and countersign as confirmation.

- Allocate the box a number, record this on the top of the Archiving Contents Form and add the details EDGE
- Log if any study information has been saved in the e-archive on the e-archive tab within EDGE.
- Take a scanned copy of the Archiving Contents Form and save this in the 'End of Study,
  Close Out & Archiving' sub-folder of the study folder (Research Office G Drive), upload a
  copy to EDGE and save a copy in the scanned archiving forms folder in the archiving folder
  on the G-Drive.
- Ensure that the original Archiving Contents form is placed in the archive box.
- Log on and request pick up of the boxes via Oasis-Bridge.
- Seal the box by securing the lid of the box with tape (unless otherwise advised by the receiving archiving provider).
- Check whether the study has been closed out fully (please check with the relevant Research Coordinator or Facilitator if this is not clear.
  - If the Research Office has not received the end of study declaration form, acknowledgment of the end of study declaration from REC and confirmation from the Sponsor that the study can be archived, the study will be sent to the Archive Facility for storage and can be recalled by the local study team for close-out/addition of documents as required. Please note, storing of boxes should only be done under exceptional circumstances- wherever possible boxes should be ready for archive when sent to the off-site storage facility and kept at the Trust until it is ready to do so on most occasions.
    - EDGE status: Completed
  - If the Research Office has received the end of study declaration form, acknowledgment of the end of study declaration from REC and confirmation from the Sponsor that the study can be archived, the study will be sent to the archive facility as archived and access will be restricted by the Named Archivist via the Research Office.
    - EDGE status: Archived

The final reports as required by MHRA/REC are not required for archive as they are often not available for some time after the study closes. Therefore, the report can be added to the archive box at a later date or held electronically in the e-archive as long as it is easily retrievable if requested.

#### The Research Office should:

- · Arrange for the transfer of the box to the Archive Facility.
- Ensure responsibility of the box has been transferred to the Archive Facility.
- Record on EDGE the date the box was sent to the Archive Facility.

**The Archive Facility** will retain the boxes until recalled by the Research Office or until the Research Office contacts them for destruction of boxes..

# 6.3. Procedure for archive at Sponsor - arranged Archive Facility (Hosted studies only)

(This is to be agreed in writing or in the Contract/Clinical Trials Agreement)

- An external sponsor can arrange archiving on behalf of Portsmouth Hospitals University NHS
  Trust. The arrangement should be agreed and documented between the sponsor and PHU
  during the study set-up.
- Documents must go directly from PH to the archiving facility and permission must be granted by PHU for access to the documents. The Sponsor must not have uncontrolled access.

The Research Team should follow the Sponsor process for preparation to archive and archiving.

No original or photocopied documents should be taken by the Sponsor unless explicit consent
has been given by the participant. Portsmouth Hospitals University NHS Trust should always
retain control of the original documentation held in the ISF to ensure the Sponsor does not
have uncontrolled access to the source data.

#### The Research Office should:

- Confirm that the Sponsor is unable to have direct access to the essential documents at the Sponsor-arranged archiving facility. (The Investigator Site File should never be sent directly to the Sponsor for archiving except where the Sponsor and CI/PI are the same).
- Double check the contents of the box matches that listed on the Archiving Contents Form and sign as confirmation.
- Take a scanned copy of the Archiving Contents Form and save this in the 'End of Study, Close Out & Archiving' sub-folder of the study folder (Research Office – G Drive), upload a copy to EDGE and save a copy in the scanned archiving forms folder in the archiving folder on the G-Drive.
- Add the details of the archive box to EDGE
- Arrange for the transfer of the box to the Archive Facility requested in line with Sponsor process.
- Hold the box in the Research Office to await collection.
- Ensure the representative of the Archive Facility provides confirmation that the responsibility of the box has been transferred to the Archive Facility
- Record on the EDGE the date the box was sent to the Archive Facility

# 6.4. Procedure for archive where PHU are Sponsor for external sites

- In most cases PHU will delegate responsibility for archiving to the host site in the Clinical Trial Agreement or in writing.
- The **Research Office** will have oversight of the archiving procedures and ensure the name and location of essential study documentation storage is logged on the Archiving Database.
- External sites that require PHU to archive on their behalf will be provided with guidance on the archiving process to follow including instructions to be followed to ensure PHU can't access the files directly, they will remain only accessible by the site themselves.

#### 6.5. Procedure for Retrieval:

#### **Archived Boxes**

- For retrieval of a box which has been archived the requester must provide the Research
  Office with a reason as to why they need access to the archived material. These may
  include:
  - Addition of documents
  - Review of information
  - o Access for data audits or inspections

No documents can be removed but copies can be provided/taken.

No alterations to study data can be made.

- The Research Office will assess the request and either approve or reject it based on the
  above criteria. Advice will be sought from the R&D Manager if there is uncertainty as to
  whether a request should be approved or rejected. The decision will be recorded using
  EDGE. If approved, the Research Office will facilitate the return of the box to the
  Research office.
- The Research Office will log the retrieval reason on EDGE along with the date it is returned.
  - The box must remain within the **Research Office** after retrieval to ensure access is supervised as the Named Archivist retains responsibility for it and its contents. It cannot be taken back to the department.

#### **Stored Boxes**

- For retrieval of a box which has been **stored** the requester must provide **the Research**Office with a reason as to why you require access to the stored material.
- The Research Office will log the retrieval reason on EDGE along with the date it is returned to the office.
- The Research Team is allowed to take the box back to the department if required but must sign the Archiving/Storage Box Location Form to confirm where it is to be held.
- The Research Office will track the transfer of the box back to the department using the Archiving/Storage Box Location Form and will log the location on EDGE
- The Research Team should inform the Research Office if the box is moved from this location at any point to ensure it is traceable.
- For both **archived** and **stored** boxes the Research Office will re-sign the Archiving Contents Form before return to the Archive Facility to confirm the contents of the box.
- The Research Office will record the date the box was returned to the Archive Facility on EDGE

# 6.6. Procedure for Destruction (Hosted studies)

- When the archiving period for a study has been completed **the Research Office** will write to the Sponsor to ask for permission to destroy boxes.
- The Research Office will notify the PI, where possible, of the intent to destroy study boxes.
- Once agreement from the Sponsor has been received sign off by an appropriate senior research manager at PHU will be sought and the process documented.
- Destruction will then be completed by the Archive Facility at our instruction. Exceptions may be escalated and agreed by RDM.
- If there has been no reply from the sponsor after two attempts, a decision will be agreed at RDM.

# 6.7. Procedure for Destruction (Sponsored studies)

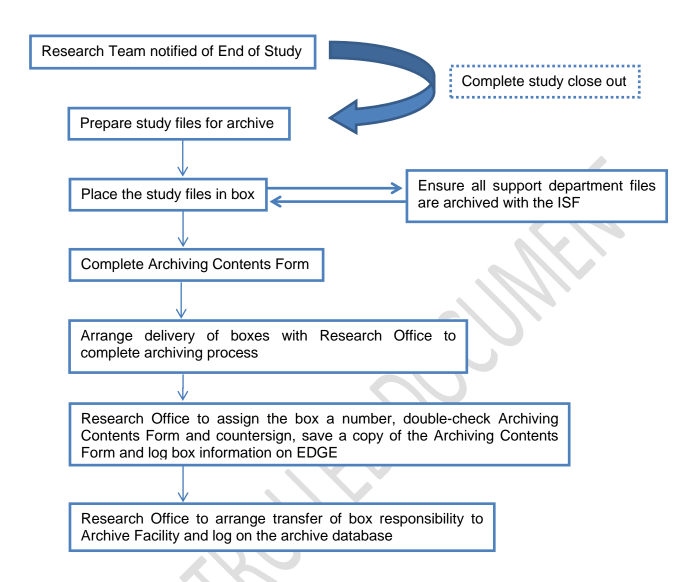
- When the archiving period for a study has been completed **the Research Office** will write to the CI and PI to ask for permission to destroy boxes, where possible.
- Once agreement has been received sign off by an appropriate senior research manager at PHU will be sought and the process documented.
- Destruction will then be completed by the Archive Facility at our instruction. Exceptions may be escalated and agreed by RDM.
- The Research Office will contact all external study sites that the archive period is complete and that they give permission for the study documentation to be destroyed.

# 6.8. Procedure for archive of Medical Records

- Study participants hospital medical records are source data and must be retained for the same retention period as the essential study documentation for research purposes.
- Study participants medical records are labelled with a Research Sticker by the Research
  Team to indicate this patient is part of a study and to ensure the Medical Records Team can
  identify the notes as not to be destroyed.

- After labelling, the notes can be archived in the hospital/clinic filing system with appropriate note tracking facilities. All data can be made available if requested by relevant authorities.
- The Medical Records Team must ensure the Research Office is notified of any medical records to be destroyed that are identified by a Research Sticker.

# **Preparation and Procedure to Archive Pathway Overview**



#### 7. TRAINING REQUIREMENTS

All research staff should be trained in this procedure. Evidence of training shall be required for the Research Office Named Archivists.

The Research Department will endeavour to notify individuals of SOP developments that may be relevant to them. Updates on SOPs will feature in research newsletters and communications. It is the responsibility of all research active staff to ensure that they read the issued updates that may be relevant to them.

When a new SOP is authorised, or when an existing SOP is revised, self directed training must be carried out by all staff to which the SOP is relevant and this training documented in their training record. A template is provided to support this process. A study specific SOP training plan will be developed for investigators on high risk PHU Sponsored studies.

Staff should take time to read and fully understand the SOP and relevant documents, ensuring that they are able to implement the SOP when required. If clarification is needed then the trainee should approach their line manager and the SOP Controller who will arrange additional training. All staff should complete their training prior to the published implementation date which will normally be between 2-6 weeks after publication.

All staff are responsible for maintaining their own SOP training Records and copies must be made available to line managers, the SOP Controller, GCP Inspector or study monitors and sponsors on request.

#### 8. REFERENCES AND ASSOCIATED DOCUMENTATION

Reference:

Medicines for Human Use (Clinical Trials) Regulations 2004. http://www.legislation.gov.uk/uksi/2004/1031/contents

International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH). Good Clinical Practice. http://www.ichgcp.net

# 9. VERSION HISTORY LOG

This area should detail the version history for this document. It should detail the key elements of the changes to the versions.

Version	Date Implemented	Details of Significant Changes
1.0	18/11/2014	New Document
1.1	07/04/2016	Additional information regarding SOP training added
1.2	12/11/2018	<ol> <li>Location of archiving contents form changed from Archiving folder to archiving sub folder of the study folder</li> <li>Section 6.3 updated to provide clarity around sponsor-arranged archiving and advise photocopies of original documents must not be taken by the sponsor.</li> </ol>
2.0		Updates to Trust abbreviation and Research Office title throughout Process updates

# 10. APPENDICES 10.1. Training Record



# Appendix 1

#### **CONFIRMATION OF SOP TRAINING RECORD**

A copy of this record may be kept in your personal training file to confirm your training in a specific SOP. The research department or your line manager may request copies to verify your training. If required by a study Sponsor a record may also need to be kept in the Trial Master Files (TMF) or Investigator Site Files (ISF).

SOP Details: To be completed by the SOP Controller	
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Personnel Details	
Name	
Job Title & Research Role	
Date of Training	
Nature of Training	Self Directed/Delivered by etc
Records of any meetings to clarify details	
in SOP	

Signatures
I confirm that I have read and consider myself to be sufficiently trained in the above Standard Operating Procedure with regards to my individual roles and responsibilities
Signature of Trainee
I confirm training in the above SOP was delivered as recorded above and that the trainee may be considered sufficiently trained in their roles and responsibilities

O:
Signature of Trainer Date
Additional Notes & Signatures
Signature of Trainer (where appropriate)
I confirm training in the above SOP was delivered as recorded above and that the trainee may be considered sufficiently trained in their roles and responsibilities
Signature of Trainer Date