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<td><strong>Title of SOP</strong></td>
<td><strong>GCP monitoring SOP</strong></td>
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<td><strong>SOP reference no:</strong></td>
<td>R&amp;D GCP SOP 15</td>
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<tr>
<td><strong>Authors:</strong></td>
<td>J H Pacynko and J Illingworth</td>
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<td><strong>Current version number and date:</strong></td>
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<td>10.12.21</td>
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When this document is viewed as a paper copy, the reader is responsible for checking that it is the most recent version.

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Signed copy kept in R&D Department

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<tr>
<td>R&amp;D Director</td>
<td>Professor Anthony Maraveyas</td>
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<td>R&amp;D Director</td>
<td>Professor Mahmoud Loubani</td>
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<td>R&amp;D Manager</td>
<td>James Illingworth</td>
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This page details the version history and the main changes made for each new version. The new changes are in red.

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<tr>
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<td>J H Pacynko</td>
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<td> Risk adapted monitoring</td>
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<td> Central monitoring</td>
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<td> Laboratory monitoring</td>
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<td> Monitoring plan</td>
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<td>The TMF will now be held at R&amp;D instead of the investigator site.</td>
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<td>The site will be provided with an Investigator Site File.</td>
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<td>Mention of auditing of TMF for multi-site trials run by a CTU is added.</td>
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<tr>
<td>Version 3, 10.12.18</td>
<td>J Pacynko</td>
<td>5.3 Lab GCP monitoring visit added prior to the start of the trial.</td>
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<td>5.2 Addition of more frequent on-site monitoring targeted to areas of GCP non-compliance.</td>
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<td>5.4 To change Sponsor TMF audits of CTUs (for multi-site trials) to Sponsor TMF monitoring visits.</td>
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1 Purpose

The purpose of this SOP is to:

- Describe the responsibilities of the Sponsor and Investigators with regards to monitoring clinical trials sponsored by Hull University Teaching Hospitals NHS Trust (HUTH).
- Describe the procedures that will be used to prepare, conduct, report and follow-up a monitoring visit.

2 Who should use this SOP

- This SOP should be used by:
  - All research staff involved with HUTH-sponsored CTIMPs – Chief/Principal Investigators, co-investigators, research nurses, clinical trial assistants, clinical support workers, project managers, clinical trial co-ordinators, data managers, administrators etc.
  - Clinical trials pharmacy staff – technicians and pharmacists.
  - All HUTH R&D staff who manage the sponsorship of HUTH-sponsored CIMPs.
  - Research staff involved with HUTH-sponsored non-CTIMPs may find this SOP a useful guide, although the SOP will need to be adapted for the non-CTIMP trial.
  - Research staff involved with clinical trials sponsored by an external organisation where the sponsor has no SOP for GCP monitoring. HUTH R&D SOPs are default to in this case.

3 Background

- It is a legal requirement for the Sponsor to monitor clinical trials that involve medicinal products according to the UK Clinical Trial Regulations and Good Clinical Practice for clinical research (ICH GCP).

- Compliance with these standards ensures that:
  - The rights, safety and well-being of trial subjects are protected.
  - Good quality worthwhile research is performed.
  - The data from the trial is the best quality most reliable data.
  - The clinical trial is conducted according to its current approved protocol.

- MHRA GCP inspectors regularly inspect Sponsors of CTIMPs in order to check that these standards are being adhered to.
4 Monitoring procedures

4.1 Which clinical trials are monitored?

All clinical trials with investigational medicinal products (IMPs) for which the Trust is acting
as Sponsor will be monitored by the R&D Department monitor or QA manager. Clinical
trials that do not involve medicinal products (non-CTIMPs) may be monitored if they are
considered to be higher risk for example a non-CTIMP involving a non-CE marked medical
device or a non-CTIMP involving surgical procedures.

4.2 How are HUTH-sponsored trials identified?

Investigators who have a research idea are encouraged to approach R&D at the earliest
opportunity to request Sponsorship and for advice on how to set-up a clinical trial (see
Sponsorship SOP).

The R&D QA manager and monitor will review the protocol and sponsorship request form
and guide investigators through the set-up process. The R&D monitor will prepare the
monitoring plan for the trial in collaboration with the QA manager and R&D manager.

5. Risk-adapted monitoring

A sponsor risk assessment entitled ‘Risk-adapted Approach to the Management and
Monitoring of CTIMPs’ will be completed to decide the level of monitoring that is required
for the study.

There are different types of monitoring and a combination of these may be used depending
on risks associated with a particular study.

All studies irrespective of the outcome of the risk assessment will have an on-site site
initiation monitoring visit and a monitoring visit after 3 – 5 participants have been recruited.

5.1 Central monitoring

For low risk studies central monitoring will be employed where possible.

Central monitoring will be carried out by the R&D QA team and may include, but not be
limited to, the following:

   Review of:
   - Adverse events
   - Recruitment rate and withdrawals
   - Patient ID list (single HUTH site only)
   - Consent forms
   - Protocol deviations
   - Delegation logs
   - Eligibility checklists
   - CVs, GCP certificates and Honorary Contracts.
   - Study medication accountability logs (if pharmacy involved)
   - Site self-monitoring carrying out annual checks, ISF document review/versions
   - Data spreadsheet/database

R&D QA may ask investigators to carry out self-monitoring and this will include,
but not be limited to, the following:

   - Annual checks
   - ISF document review and version control checks
   - Patient status checks (screened, recruited, withdrawn, completed)
o Adverse event review
o Study closeout

Completed monitoring forms would be returned to R&D QA for review and further action if required e.g. an on-site monitoring visit or further training etc.

Central monitoring procedures relating to data should be documented in the Data Management Plan. For multi-site studies this will depend upon R&D QA having remote access to study data. For single-site studies the spreadsheet will be requested by R&D QA at intervals to check the audit trail and that data is being entered in a timely manner.

5.2 On-site monitoring

For higher risk studies on-site monitoring will be employed.

On-site monitoring will include, but will not be limited to, the following:

For sites:

o Reviewing the presence and filing of all essential documents in the ISF (using List of Contents as a checklist).

o At study start ensuring that the Data Management Plan, Reference Safety Information file note, labs file note and trial equipment file note have been prepared with investigators.

o Checking through the action list from the previous monitoring visit (if one).

o Ensuring that ISF and patient data CRFs are kept organized in a secure place.

o Checking that CRFs accurately reflect the study protocol.

o Checking the CRF data is complete.

o Reviewing the study procedure for obtaining informed consent with investigators.

o Checking that patient consent forms (ICFs) and patient information sheets (PIS) are the correct version, are being fully signed, initialed and dated prior to starting the study and distributed correctly.

o Checking accurate and timely reporting of adverse events (non-serious and serious).

o Reviewing the safety reporting procedure with investigators.

o Reviewing that all essential documents (including safety information) are being kept up-to-date during the study.

o Checking that trial amendments are implemented after receipt of implementation email. See Amendments SOP.

o Checking that study up-dates including safety information and annual reports are being sent to the MHRA, REC and R&D as appropriate.

o Checking that the stop-alert study stickers are on the inside front cover of patients’ paper casenotes.

o Checking the eligibility of patients to enter the trial using patients’ source data.

o Checking that patient data in CRFs reflects source data wherever possible (source data verification).

o Checking that study visits are recorded in patients’ medical records.

Minimum details to record are:

- Clearly written date, brief study title/acronym and visit number.
- Date patient given patient information sheet (PIS). Date of consent. Date of screening.
- Version number of PIS and ICF.
- Medical history, concomitant diseases and medication including study medication, and any changes in concomitant diseases and medication at subsequent visits.
- Anything which is relevant to the ongoing care of the subject; relevant results and study medic’s assessment of these results,
brief description of any AEs with start & stop times/dates and any significant
test results or a medical summary of events if more appropriate.
- Any other relevant details.

For pharmacy:
- Checking prescriptions against study medication accountability forms.
- Checking temperature storage requirements of study medication.
- Checking the randomization procedure and unblinding if applicable.
- Checking that essential documents are present and being kept up-to-
date in the Pharmacy Site File.

A combination of central and on-site monitoring may be carried out for medium to low
risk studies.

Targeted monitoring:
If monitoring has highlighted certain areas of GCP non-compliance, then more frequent on-
site visits will be focussed on those areas until a satisfactory outcome has been reached.
The risk assessment will be updated accordingly. Issues will be escalated as required.

5.3 Laboratory monitoring
For studies that involve taking samples for analysis which is conducted in support of
primary or secondary endpoint data and objectives or where the analysis is critical to the
conduct of the trial, the following monitoring of the laboratory carrying out the storage and
analysis of samples will be carried out:
- A regulatory vendor assessment questionnaire will be sent to the laboratory
  undertaking the analysis. The questionnaire is to be completed by the laboratory
  manager/supervisor.
- The completed questionnaire must be reviewed by R&D QA before the laboratory
  agreement is signed.
- An on-site laboratory monitoring visit, prior to the start of the trial and ideally after
  3 – 5 patients have been recruited to the study, using the laboratory monitoring
  report form as a checklist.

The above lab monitoring will be carried out irrespective of the outcome of the risk
assessment of the study.

5.4 Monitoring of TMF
For multi-site HUTH-sponsored CTIMPs, where a CTU has been delegated the task of
creating, maintaining and archiving the TMF, then whether to perform central monitoring or
monitoring visits of the TMF will be risk assessed by the Sponsor. The decision on the type
and frequency of monitoring will be documented in the Risk Assessment.

6. Monitoring Plan
It is important to prepare a monitoring plan before the study starts and to include the
completed Risk Assessment (Sponsor Risk-Adapted Approach to the Management and
Monitoring of CTIMPs) as part of the document.

The monitoring plan will document the type of monitoring to be carried out.
If the study is to be centrally monitored the plan should specify what R&D QA will request
for review and how often and if the investigator will be expected to carry out site self-
monitoring checks.
If the study is to be on-site monitored the plan should specify the expected frequency of monitoring visits and the amount of source data verification required. The monitoring plan should be reviewed when a substantial amendment is made, if there are any concerns regarding GCP compliance or any change in research staff that may affect the original risk assessment of the study. These changes may result in an increase in monitoring.

**6.1 Frequency of on-site monitoring visits**

Monitoring visits will be performed at the research department in which the clinical trial is being run and at the pharmacy department in which the study medication is stored and dispensed. The pharmacy department monitoring visit may be on the same day that the research department is monitored or may be on a separate day. In this SOP, the research department will be referred to as the site.

Monitoring visits occur before the study starts, during the study and at study completion.

The following describes the schedule of visits:

- **Site initiation monitoring visit**
  A site initiation monitoring visit ensures that all essential study documents are in place and research staff have been trained in study procedures before the study starts.

- **Monitoring visits when recruitment has begun**
  The first monitoring visit will occur after 3 – 5 patients have been recruited. The frequency of visits thereafter will be risk assessed at each visit and will be dependent on investigator GCP compliance.

- **Study closeout visit**
  A study closure visit will be carried out to ensure study documents and data are complete and prepared for archiving.

**6.2 Organizing monitoring visits**

The monitor will notify the Chief/Principal Investigator (CI/PI) by email that their clinical study will be monitored. The CI/PI will be asked for contact details of a member of the study research team with whom a monitoring visit can be arranged unless the visit can be arranged with the CI/PI directly. A mutually convenient visit day will then be confirmed (keeping the CI/PI on copy) and the objectives, length of visit and documents required specified. A pharmacy visit (if applicable) will also be arranged for either the same day or near to this time, keeping the CI/PI/research team informed.

An electronic copy of all email correspondence to organize monitoring visits should be saved in the study eTMF - Oversight folder – Monitoring sub-folder. The format for saving emails is YYYY-MM-DD followed by a short title.

The following documents will be required at site/pharmacy for a standard monitoring visit:

- The Investigator Site File comprising all essential documents (defined in Section 8 ICH GCP).
- The study data collected in documents called case report forms (CRFs) or data collection forms (DCFs) so that each subject has a separate CRF or set of DCFs.
- The study patients’ medical records. These often need to be ordered by the research staff in advance to ensure availability at the monitoring visit. The monitor will request in advance which patients’ medical records will be required for the visit.
6.3 Preparing for monitoring visits

Site initiation visit
The monitor will set up the Investigator Site File (ISF) before the site initiation visit. All the study details will be entered into the header of the following documents and then the documents will be printed off to file in the ISF.

- Investigator Site File (ISF) forms
- ISF – List of Contents
- Study Contact Sheet
- Study Patient List
- Study Training and Delegation Log
- Sample Log (if relevant)
- MHRA requirements for Reference Safety Information for CTIMPs file note

The ISF list of contents is available from Y:\Research\GCP SOPs & forms\Contents lists of study files. All the other GCP forms are on Y:\Research\GCP SOPs & forms\GCP forms.

In addition, the following stickers/labels need to be taken:
- Labels for plastic wallets in patients medical records for copies of ICF, PIS, GP letter
- Stop-alert study stickers for inside front cover of medical records

Labels are available from Y:\Research\GCP SOPs & forms\Stationery.

Extras to take to visits:
- Medical records sheet (prepare with investigator - Y:\Research\GCP SOPs & forms\GCP forms)
- Blank monitoring visit report and extra paper for notes.
- SDV (source data verification) forms (Y:\Research\GCP SOPs & forms\GCP forms)
- Monitoring File, set up using the Monitoring File List of contents (Y:\Research\GCP SOPs & forms\GCP forms)
- Plastic wallets (approx. 10)
- Diary and stationery (black pens, post-it notes, paperclips, hole-punch, stapler).

Medical records sheets, SDV forms and stop-alert study stickers will need to be prepared for site initiation.
- **Medical records sheets** are prepared with investigators so that the relevant information about the study patient visits is recorded by investigators in the patients’ medical records. The medical records sheets therefore need to be available before the first patient is entered.
- **SDV forms** list the study information checked in the medical records against the CRFs and ISF by the monitor. See CRF SOP for documenting study visits in medical records and source data verification.
- **Stop-alert study stickers** are for the inside front cover of medical records and specify:
  - The patient is involved in a clinical trial
  - The contact telephone number of the CI/PI
  - The allowed date of destruction of the medical records
  - The date the patient entered and completed the trial.

During-study monitoring visits
The monitor needs to take to the visit the following:

- The Pharmacy Site File, the study medication and returned medication for a pharmacy monitoring visit.
- Blank monitoring visit report and extra paper for notes.
- Monitoring File containing previous visit's action list etc.
- Plastic wallets, diary and stationery as above.

Also if not already filed in the ISF:
- Copy of the most up-to-date ISF list of contents.
- Any up-dated documents

**Pharmacy visits**

For those pharmacy visits that are separate from the monitoring visit day, the monitor needs to take:
- Blank pharmacy monitoring visit report and extra notepaper
- Monitoring file with actions from previous pharmacy visit.
- Plastic wallets, diary and stationery as above.

### 6.4 Conducting monitoring visits

For most of the visit the monitor will need space and time on their own in order to check through the Investigator Site File, case report forms and source documents. A member of the study research team will need to be available on that day in order to answer any queries that the monitor may raise. This may take up to 1 – 2 hours towards the end of the monitoring visit. The CI/PI or other doctor responsible for the study should also be available on the visit day to discuss study progress and any issues. Likewise for pharmacy visits, the monitor will need a quiet place to review the Pharmacy Site File and study medication, and will need CT pharmacy staff on hand to answer queries.

The monitor will conduct a visit using the report form as a checklist. Blank monitoring visit report forms for site initiation, during-study and closeout monitoring visits at site and pharmacy departments are available at Y:\Research\GCP SOPs & forms\Monitoring visit report forms.

### 6.5 Reporting monitoring visits and actions from visits

A monitoring visit report should be completed **within 5 working days** after each visit. The report should be reviewed by the R&D QA Manager/R&D Manager **within 5 working days of receipt of report**. Any changes to the study should be checked and the study risk assessment reviewed and amended if necessary. The signed report should be filed in the paper Monitoring File and a copy scanned and saved in the study eTMF, which is on the Y drive on the Trust’s server with restricted access and password protected.

The report will contain a list of outstanding actions that the monitor will need to resolve and a list of outstanding actions that the investigators will need to resolve.

The investigator’s actions list will be sent to the responsible doctor and relevant research staff as soon as the report is completed. Actions will have been discussed with site staff during the visit. The actions list specifies the timelines in which actions should be addressed.

### 6.6 Escalating actions

If actions are not satisfactorily resolved, a meeting between the monitor, QA manager, CI/PI or responsible doctor and research staff will be organized to resolve these issues. If actions are still not resolved the monitor will escalate these concerns to the R&D Manager and R&D Director for appropriate action.
6.7 Use of findings

If common problems are identified during the monitoring of Trust-sponsored clinical trials, these findings will then be used to improve the monitoring service available to researchers with the aim of improving the performance of studies in line with the requirements of GCP and the UK regulations.

7 Responsibilities of Investigators/Research Staff

Research staff has the following responsibilities with regards to GCP monitoring of HUTH-sponsored CTIMPs:

- To ensure that all study documentation and data are available for the purposes of monitoring and that the appropriate consent has been provided by the participant.
- To ensure that the site co-operates with the monitoring plan put in place by the Sponsor to demonstrate compliance with the UK Clinical Trial Regulations and ICH GCP.
- To liaise with the study monitor to arrange monitoring visits.
- To arrange a quiet desk for the monitor on visit days.
- To ensure at least one member of the research team who is directly involved with the study attends a site initiation monitoring visit and ensures that all subsequent actions are being addressed to the Sponsor’s satisfaction.
- To ensure no patients are recruited before the Sponsor has issued green light.
- To make sure that the Investigator Site File (ISF) and patient data in CRFs are always kept organized in a secure place.
- To ensure filing in the ISF is up-to-date and available on monitoring visit days.
- To ensure patient data in CRFs are up-to-date and available on visit days.
- To ensure patient study visits are being recorded in patient medical records and entries are up-to-date on visit days.
- To ensure reporting and documenting of all adverse events (serious or non-serious) are consistent with the protocol and are up-to-date.
- To make available on visit days the study participants’ medical records requested by the monitor.
- For at least one member of the research team who is directly involved with the study to be available to answer monitoring queries towards the end of the monitoring visit. This may take up to 1 - 2 hours possibly longer. The CI/PI or other responsible doctor will also need to be on hand to discuss study progress and any concerns.
- To ensure actions sent to investigators following a monitoring visit are resolved according to the timelines indicated on the actions list. If actions are not satisfactorily resolved, a meeting between the monitor, QA manager, CI/PI or responsible doctor and research staff will be organized to resolve these issues. If actions are still not resolved the monitor will escalate these concerns to the R&D Manager and R&D Director for appropriate action.
- To facilitate the monitor at the closeout visit to arrange archiving of the TMF and CRFs at study end according to the Archiving SOP.

8 Responsibilities of CT pharmacy staff

CT pharmacy staff has the following responsibilities with regards to GCP monitoring of HUTH-sponsored CTIMPs:

- To liaise with the monitor to arrange monitoring visits and to be available during a visit to answer any queries.
- To arrange a quiet desk for the monitor on visit days.
- To ensure that the Pharmacy Site File (PSF) and study medication are kept organized in a secure place and the medication is stored at the required temperature.
- To ensure that the documents in the PSF are filed according to the List of Contents for PSFs and that documents and filing are up-to-date for visit days.
- To keep all study documents in the PSF.
- To address actions from monitoring visits in a timely manner. If actions are not satisfactorily resolved, a meeting between the monitor, QA manager and CT pharmacy staff member will be organized to resolve these issues. If actions are still not resolved the monitor will escalate these concerns to the R&D Manager and R&D Director for appropriate action.
- To facilitate the monitor to archive the PSF at study end according to the Archiving SOP.

9 Responsibilities of R&D monitor

The R&D monitor has the following responsibilities as regards monitoring trials:

- To organize, prepare, conduct, report and follow-up actions from monitoring visits according to the monitoring procedure described in point 6 above.
- To record dates of monitoring visits performed for all trials in a spreadsheet.
- To keep an up-to-date summary spreadsheet of monitoring status for all studies monitored.
- To train and facilitate investigators to understand the requirements for conducting CTIMPs according to ICH GCP and the UK regulations. In particular to train, advise and facilitate investigators in the:
  - Informed consent procedure according to the Informed Consent SOP.
  - Safety reporting procedures according to the Safety Reporting SOP.
  - Amendment notification procedure according to the Amendments SOP.
  - Urgent safety measures procedure according to the Urgent Safety Measures SOP.
  - Completion of annual reports according to the Annual Reporting SOP.
  - Completion of the end of trial notification according to the End of Trial SOP.
- To ensure monitor’s and investigator’s actions from monitoring visits are resolved in a timely manner.
- To prepare and maintain the Monitoring File (MF) according to the List of Contents for MFs within the R&D department.
- To prepare and maintain the Trial Master File, this may be paper or electronic.
- To prepare and help maintain the Investigator Site File according to the List of Contents for ISFs.
- To process the serious event reports as they arrive at the R&D department according to Working Instruction 02 for processing SAE report forms. This is saved on the Y drive in Y:\Research\GCP SOPs & forms\Working instructions.
- To facilitate the QA Manager to forward SUSAR reports to the MHRA and main REC within the required time frame.
- To conduct laboratory monitoring visits as relevant using the laboratory monitoring visit report form. The following must be checked as priority:
  - That all methods of analysis have been documented, version controlled, validated and validation documented, approved and signed.
- To facilitate the QA Manager to improve and keep up-to-date the GCP SOPs and documentation.
- To facilitate the QA Manager and R&D Manager to submit serious breaches according to the Serious Breach SOP.
To ensure that any concerns about GCP compliance, changes to the research team, changes to study processes are discussed with the R&D QA Manager and R&D Manager and an ongoing risk assessment is made after each monitoring visit.

10 Implementation

- Implementation of this SOP will conform to the process outlined in R&D SOP 01 Management of SOP.