

Lone Working and Personal Security in the King's Clinical Research Facility

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	 Removed KCH risk assessmen Lone Working Checklist as app available on KCH intranet 	endices as documents
	 Added sections 5.7.12 and 5.7. location of "ID card style" pinpo in Clinical Trials Facility 	
August 2015	 Addition of a procedure for out- in the CRF (Section 5.5) 	of-hours patient visits
	Addition of the current online R process via the Datix system (\$\frac{1}{2}\$	
	Section 5.8: Update to the loca call buttons (EMF) and other de	evices (CTF)
	Minor administrative amendment	nts to text
August	 Minor administrative amendme 	nts to text for clarity E. Giemza
2017	2. Sections 5.2, 5.3,5.4: Updated	procedure for risk
	assessments for CRF staff and	CRF users
	Updated relevant documents (F	(CH policies)
October	 Change to Author 	E. Giemza
2021	Minor administrative updates	
April 2024	 Additional responsible roles ad Research Nurse and CRF Expe Leader throughout the SOP 	erimental Nurse Team
	 Section 5.5: Location of ID style Grenade style alarm transmitte longer in use 	
	Datix replaced with InPhase	, ·
	Removal of Wellcome Trust log	JO

Review History		
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06 th	Review of v1.0 conducted by Lara Edwards, CRF QA	E Giemza
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April 2024	Review of v5.0 conducted by Bidisha Chakraborty, CRF QA Manager, as per the review date. Changes made as per 'Change History' and re-issued as v6.0	E. Giemza

1.0 Background

1.1 The King's Clinical Research Facility (CRF) is generally staffed Monday-Friday,

08.30-18.00hrs. Lone working of personnel in the CRF, both core CRF staff and

users of the CRF, may sometimes be necessary in order to conduct work outside

of these hours and also to accommodate personnel who work varying hours.

'Users' of the CRF include: research nurses, clinicians, radiographers, research

assistants, students and psychiatrists (this list is not exhaustive).

1.2 To mitigate any risk to personnel working alone in the CRF, all CRF staff and users

of the CRF must be aware of their individual responsibilities, the potential risks and

hazards they may be exposed to and how to ensure their own safety when working

alone. The King's College Hospital NHS Foundation Trust's (KCH) lone working

and security policies and Health and Safety policy must be adhered to at all times,

as well as all relevant CRF Standard Operating Procedures (SOPs) and policies.

2.0 Purpose

2.1 The purpose of this Standard Operating Procedure (SOP) is to describe the

procedures and systems which are in place for lone working and personal security

within the CRF.

3.0 Scope

3.1 This SOP applies to all core CRF staff and all users of the CRF.

3.2 The CRF consists of the Experimental Medicine Facility (EMF), Clinical Trials

Facility (CTF) and Cellular Therapy Unit (CTU). This SOP is applicable to staff

working in the EMF and CTF only, as the CTU maintains and controls its own SOPs

to ensure compliance with Good Manufacturing Practice (GMP). For CTU staff,

lone working procedures and specific responsibilities with regards to security are

detailed in separate CTU documents.

4.0 Responsibilities

4.1 All lone working staff within the CRF are required to take reasonable care, be aware

of any potential risks involved and to be aware of their own health and safety. NO

CRF staff member or CRF user may commence lone working without prior approval

from the CRF Manager.

4.2 The CRF Manager and CRF Quality Assurance (QA) Manager/CRF Lead

Research Nurse/CRF Experimental Nurse Team Leader have the responsibility to

ensure that a risk assessment is conducted prior to any personnel (core CRF staff

and CRF users) working alone in the CRF, all personnel have been provided with

this SOP and all personnel are aware of the CRF's security procedures, including

the emergency security system (PINPOINT).

4.3 KCH has a legal duty to ensure that the appropriate training, policies and (where

appropriate) equipment is provided to ensure that staff are able to work safely as

lone workers.

5.0 Procedure

5.1 All CRF staff and users of the CRF must ensure that they are familiar with the CRF

procedures for lone working and also on the use of the PINPOINT system. Training

will be provided as part of the local CRF induction for both core staff and CRF

users.

5.2 A Risk Assessment must be completed for all episodes of lone working in the CRF.

These will be completed by the CRF QA Manager/Experimental Nurse Team

Leader via KCH InPhase system, to ascertain the risk of that staff member working

The KCH Lone Working On-Site Risk Assessment alone.

(http://kingsdocs/Pages/Home.aspx) must also be completed and uploaded onto

InPhase. The risk assessment will consider where the staff member will be working,

access to a telephone and/or PINPOINT to call for assistance and any appropriate

training which has been provided (eg: fire safety, health and safety). It will also

identify any potential risks or concerns.

5.3 Core CRF Staff:

All episodes of lone working must be agreed with the CRF Manager prior

to any CRF staff member working alone in the CRF, to ensure that a risk

assessment is carried out and that action is taken to minimise any

significant risks.

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- Risk assessments for 'one-off' lone working sessions will be performed on an as-required basis and approved by the CRF Manager.
- Risk assessments for regular, planned out-of-hours lone working will be performed once, approved by the CRF Manager and reviewed every two years.

5.4 Users of the CRF:

- Users of the CRF may occasionally need to conduct study visits outside of the CRF's normal working hours (e.g.: evenings and weekends) in order to accommodate a participant's availability.
- All users of the CRF must contact the CRF Manager/CRF QA Manager/ CRF Lead Research Nurse/CRF Experimental Nurse Team Leader to request out-of-hours working, in advance of the study visit. This is to ensure that a risk assessment is completed when required and that out-of-hours access to the CRF is arranged where necessary.
- Where possible, researchers should arrange for another member of their study team to be in the CRF during the visit to avoid working alone with a study participant. Very occasionally it may be possible for a core member of CRF staff to provide this cover, but this must be discussed and agreed with the CRF Manager in advance.
- In situations where lone working with a study participant is unavoidable, the CRF Manager/CRF QA Manager/CRF Lead Research Nurse/CRF Experimental Nurse Team Leader will provide the CRF user with the KCH Lone Working On-Site Risk Assessment form which must be completed by the user and returned to the CRF.
- The CRF Manager and/or the CRF QA Manager/CRF Lead Research Nurse/CRF Experimental Nurse Team Leader will liaise with the CRF user regarding any risks identified in the risk assessment and will work with the CRF user to minimise any significant risks.
- The CRF QA Manager/Experimental Nurse Team Leader will enter the risk assessment details onto InPhase with the Risk Assessment form.

5.5 **PINPOINT**:

 The PINPOINT security system is installed throughout the EMF and CTF (and CTU).

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Experimental Medicine Facility (EMF): In the EMF there are wall-mounted transmitters with orange call buttons (see Figure A) that can be used in the event of an immediate security risk that requires the attendance of the KCH security team. There are call buttons present in the following areas:

Ground Floor: 4-bed ward, ITU and MRI suite

First Floor: Reception, Nurses' Station, Interview Rooms 1, 2, 3, 4 and 5,

Trial Procedures Room and Clinical Rooms 1 and 2

Second Floor: Tea-point, QC laboratory and Write-Up Room

 These are activated in an emergency by pushing the orange call button which instantly relays a signal towards the Receiver Unit located with KCH Security which pinpoints the source of the alarm within the EMF.



Figure A: Orange PINPOINT call button units. The example in the centre of Fig. A is the model installed in the EMF which includes an orange call button, reassurance LED and a disarm/reset key switch.

 Orange LED over-door lights are also positioned strategically over doors within the EMF to allow the Security team to easily locate the source of the alarm, see Figure B:



Figure B: Orange LED over door lights.

Clinical Trials Facility (CTF): In the CTF, there are 'ID-style card' alarm

transmitters which can be worn round the neck with a lanyard like a

standard ID card. These are kept in the CTF Security office in the reception

area and if required, can be obtained through the CTF Housekeeper or CTF

Security officer.

To activate the ID-style' alarm transmitter, press the round button at the

back of the ID card. This will send a coded infrared signal to the Infrared

Receiver Units instantly and relay the alarm signal to the KCH Security

Desk.

The PINPOINT system is tested regularly to ensure that it is working

correctly and that the KCH security team receive the alarms and respond

in a timely manner.

All appropriate devices can be moved throughout the CTF as necessary

and carried with a staff member if required but they MUST be returned to

their original locations after use.

5.6 Any staff member who has any concerns whilst working alone in the CRF should

contact KCH Security (extn. 4567). If an immediate response is required, KCH

Security can be contacted on the emergency number (extn. 2444) or the

PINPOINT alarm system should be triggered. Any worker who is verbally or

physically abused, assaulted or threatened should immediately report the incident

to KCH Security and should attend the Emergency Department if a physical injury

has been sustained.

5.7 Any incident that meets the definition of an Adverse Incident (AI), as defined in the

KCH Policy for the Management, Reporting, & Investigation of Adverse Incidents

(including Serious Adverse Incidents), occurring in any area within the CRF, must

be reported using the InPhase, as per KCH policy

Create new LFPSE Incident (inphase.com)

5.8 Non-KCH personnel who cannot access the KCH intranet to report an adverse

incident via InPhase must report the incident to a member of CRF staff as soon as

possible, who will then report it via InPhase.

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6.0 Related documents & References

- 6.1 http://kingsdocs/Pages/Home.aspx
 - 6.1.1 KCH Security of Lone Workers Policy
 - 6.1.2 KCH Health and Safety Policy
 - 6.1.3 KCH Policy for the Prevention and Management of Violence and Aggression
 - 6.1.4 KCH Security Policy
 - 6.1.5 KCH Lone Working On-Site Risk Assessment Form
 - 6.1.6 KCH Policy for the Management, Reporting, & Investigation of Adverse Incidents (including Serious Incidents)
- 6.2 Risk Assessments and Adverse Incidents: Create new LFPSE Incident (inphase.com)
- 6.3 CRF-HS-COP-1: King's CRF Health and Safety Code of Practice

7.0 List of Appendices

N/A

8.0 Approval and sign off

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