

Summary of UK Biobank (UKB) Standard Operating Procedures for imaging working practices during the COVID-19 pandemic, January 2021

Purpose and scope

Due to increased risks to health caused by COVID-19, additional precautions and different working practices are required to enable staff to work safely within a 'COVID-19 secure' environment in the imaging centres during the COVID-19 pandemic.

Processes have been designed with the safety of both staff and participants in mind. All measures are based upon the principles of: reducing the number of people on site; increased hygiene; physically distancing; and, where that is not possible, provision of medical grade PPE to manage the transmission risk.

UKB have, and will continue to, adopt all reasonably practicable and Public Health England (PHE) recommended mitigations to reduce the risk from COVID-19. Practices will be reviewed and amendments made to standard operating procedures if required to keep up to date with best practice.

Staff training

All imaging study staff must have read and acknowledged all relevant COVID-19 related documentation before returning to site to ensure that they are aware of, and have understood, all risks associated with working on-site during the pandemic and the required measures to mitigate those risks. Staff have been further required to complete a competency and training assessment to demonstrate and confirm their competence in the new procedures, successful completion of which is a pre-requisite for returning to site.

COVID-19 specific health & safety guidance for staff

No person should attend site if they should be self-isolating. Current guidance states that imaging centre staff and participants must self-isolate for at least 10 days if they: have symptoms or have tested positive for COVID-19; live (or are in a bubble) with someone who has the symptoms or has tested positive; have travelled from abroad; or if they have been contacted by NHS Track and Trace.

Track and Trace within the imaging centre

All staff and participants are asked to turn off the Track and Trace App when on site. We do not require participants or staff to 'sign in' for Track and Trace purposes. In determining this approach, we have followed all available government guidance. As we are working within a 'COVID-19 secure' environment, we do not need to self-isolate if a staff member or participant tests positive for COVID-19 after attending site.

Our staff will be wearing medical grade PPE when working in a medium risk setting as defined in https://www.bma.org.uk/advice-and-support/covid-19/ppe/covid-19-ppe-for-doctors and https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/918091/IPC Highlights Quick Reference Guide.pdf



Furthermore, as staff and participants are asked to leave their mobile phones in their lockers, which in turn will be left in close contact to other phones, this could appear as though they have been within a 2-metre distance for more than 15 minutes and make the 'track and trace' process unreliable.

Staff must still inform PHE, and therefore Track and Trace, if they experience symptoms or believe they may have been infected. However no colleagues will be named **unless** they have had contact outside of the imaging centre environment. No participants will be subsequently contacted to be informed of a positive test.

There is no requirement for participants to inform UK Biobank if they have tested positive soon after their visit. If UK Biobank are informed of a positive participant result, there is no requirement to inform the staff of this. However, if a participant believes they may have picked up COVID-19 from the imaging assessment centre then this concern will be escalated to centre management and properly investigated.

General 'COVID-19 secure' precautions and procedures

Reducing the risk of infectious people on site

- All participants are informed of COVID-19 security measures relating to the study and reasons why they would not be allowed to attend or participate within the study by the Participant Resource Centre (PRC) before they attend site. This information is reiterated in the participant materials with the confirmation letter.
- People attending site using public transport must adhere to government guidelines: https://www.gov.uk/guidance/coronavirus-covid-19-safer-travel-guidance-for-passengers
- Upon arrival at the centre, all participants are screened straight away by a staff member.
- All staff are provided with access to COVID tests for regular use.
- Staff have the right to ask any participants who fail to comply with UK Biobank's COVID-19 safe working practices to leave the site.

Increasing hygiene

a) Hand-washing

- All persons (staff, participants and other visitors) are asked to wash their hands or sanitise upon arrival at the site.
- Signage to remind people to physically distance and wash hands/sanitise regularly is visible throughout the centres. Sinks and/or alcohol gel are provided to facilitate regular hand washing.
- Participants are actively encouraged after each stage to sanitise/wash their hands.
- Hand sanitisers are placed at each touchscreen booth.
- Wall mounted hand sanitisers have been installed in appropriate designated spaces.

b) Cleaning

- Easy-clean furniture is now provided in the centres. Furniture that is not easily cleanable has been removed from use.
- Additional cleaning measures have been introduced, including two site deep cleans per day, and all measurement areas and equipment are sanitised after every use.



- Participant changing areas and lockers are cleaned fully after use and before the next participant uses the area.
- All rooms and equipment are thoroughly cleaned after use and a record kept.
- 'Magnawands' have been made available to use in conjunction with a cleaning wipe to mitigate the need for staff to bend and put their heads within the magnet bore.
- Staff have been instructed to avoid using the curtained area around the MRI safe trolley, and curtains are disposed of and replaced at least every six weeks (or immediately if contaminated by a participant or staff member).
- The wooden height boxes have been varnished and are covered with a disposable sheet for each participant to facilitate cleaning.
- Single use blood pressure arm sleeves are used prior to placing a cuff on a participant or volunteer to reduce the risk of transmission. Cuffs are also cleaned after each use.
- In the event of an emergency evacuation, coats for participants can still be provided but must be wiped down with approved wipes. Where this is not possible individually packed single use waterproof jackets can be made available. Umbrellas also need to be cleaned if they are used in an emergency situation.

c) Participant refreshments

- Refreshments are served to participants by a healthcare assistant (HCA) wearing PPE (gloves/mask).
- Only disposable cups with lids are used for hot drinks and fresh milk has been replaced with UHT milk pots.
- If a participant brings their own food, due to dietary requirements, the items are placed into a clear bag prior to being put into the fridge which is available at reception by the HCA/radiographer.
- When the participant removes their face mask to have refreshments, it should be kept carefully on their person to remove the risk of cross-contamination.
- Once the participant has had refreshments, they need to wash their hands and either replace the mask or be issued with and put on a new mask. The mask only needs replacing if it gets dirty, wet or damaged or if it is touched on the inside.

d) Keys

- The USB key, used to identify participants on the computers, is only handled by staff members, rather than also by the participant as was previously the case.
- Staff wipe down USB sticks with an azowipe after each use.
- All USB key lanyards have been replaced with cable ties which can be cleaned regularly.
- The participant locker key remains with the participant, and they pick up and put down the
 key throughout their visit. These keys are cleaned after each use; the fabric straps have been
 replaced with silicone straps for more effective cleaning.

e) Staff personal items

- Personal items remain in staff lockers. At the end of each day, staff clear their work area and clean all necessary areas including personal lockers.
- Personal mobile phones are not permitted to be used outside designated areas. Staff may



require a mobile phone on them in case of emergencies or for work purposes but this should be discussed beforehand with the Centre Manager or person in charge that day. Mobile phones can be used on breaks but phones should be sanitised and hands washed prior to returning to work.

- Staff must not bring or consume food (including chewing gum) or drink outside of the
 designated break/dining areas. Food should not be brought in for communal sharing (e.g. tins
 of sweets or cake).
- Staff are expected to change into a clean tunic and trousers at the start of each shift.
 They are also encouraged to change out of their tunic/trousers if they leave site for a break and after their shift. Tunics must be washed at home on a high temperature wash after each use.
- Staff should clean their own changing cubicle after each use.

Physically distancing

- All persons must physically distance from one other (defined as a minimum 2-metre distance) unless required to be closer in order to conduct a measure or when positioning a participant, in which case additional precautions must be taken.
- Participant throughput has been reduced from 18 to a maximum of 8 appointments per day to allow a reduction in room capacity and to reduce contact between participants.
 This reduction also gives time for enhanced cleaning and other safe working practices.
- Participants' companions cannot wait on the site during their visit.
- Perspex shields have been installed around the participant touchscreen stations, in the screening rooms and on the reception desk itself so that participants can be approached without the need for PPE. Further Perspex installations have been made where required.
- Room layouts in the centres have been modified where required to facilitate physical distancing.
- Staff should be mindful when entering and exiting the building and should stagger their entry/exit to ensure physical distancing.

Personal Protective Equipment (PPE)

- All staff must wear suitable PPE when unable to physically distance.
- All participants are provided with and must agree to wear a FRSM TIIR mask on attendance and for the duration of the visit (apart from when on the scanner beds).
- Visors are considered a suitable alternative option for staff who wear glasses.
- All staff have been trained in how to don and doff PPE and dispose of used items safely (in line with guidelines described at https://www.gov.uk/government/publications/covid-19-personal-protective-equipment-use-for-non-aerosol-generating-procedures).
- Posters explaining how to don and doff PPE are displayed in all rooms where the practice takes place.
- Whenever a participant removes their mask whilst on the scanner bed, it must be
 placed on a clean wipeable surface where it will be safe during the scan. The mask
 should be carefully returned to the participant immediately after the imaging has
 stopped and the area then cleaned thoroughly. If there is any concern about cross-



contamination then the mask should be replaced with a new clean one immediately.

Contractor-specific safety measures

- When a third party visit is arranged, all contractors are told to only attend site if they are not having to self-isolate.
- On arrival, all contractors are asked to re-confirm that they do not need to self-isolate and common symptoms will be checked (as per participants).
- All contractors are asked to wash/sanitise their hands upon arrival.
- Signage is available at the entrance of each centre to assist with safe entry and chaperoning.
- Upon arrival, during signing in and whilst transferring to their place of work, contractors are required to wear a face mask. A suitable mask will be provided if not available.
- If the contractor's place of work is in an area where UK Biobank staff are working (and/or participants are present) then a face mask is required.

Sandwich deliveries

- The sandwich delivery arrives suitably packed and is delivered at the entrance for a staff member to collect and put into the fridge.
- The delivery person does not enter the imaging centre.
- All sandwich packaging is cleaned upon arrival by a staff member with a Clinell/Dettol wipe prior to being put into the fridge.

What happens if a person starts to show symptoms while at the imaging centre?

In these circumstances, staff will:

- inform the centre manager and Head of Estates and Facilities;
- advise the person to leave site and go home immediately (if safe to do so);
- isolate the person in the designated isolation room if they are unable to leave immediately and designate a toilet to this person;
- ensure that all people on site are aware that they should not use the designated room/toilet until advised;
- ask the affected person to avoid touching anything and provide them with a mask, tissues and alcohol gel;
- immediately deep clean any known areas/surfaces that the affected person has been in contact with;
- deep clean the isolation room and toilet post-use, wearing required PPE, and leave empty until the next day with suitable signage in place to ensure it is not used.

Enhanced cleaning measures

Introduction

SARS-CoV-2 is an enveloped RNA virus. Approved disinfectants used to clean the imaging centres during the COVID-19 pandemic must have proven activity against enveloped RNA viruses.



Cleaning is the action of removing the bulk of the physical contamination (i.e. you cannot see it). This can often be 'mechanical' cleaning. **Disinfecting** is the action of reducing the microorganisms to a level which is unlikely to cause infection.

Cleaning and disinfection should be carried out using the following approved products:

- Clinell universal range wipes
- Clinell universal range spray
- Dettol antibacterial surface cleanser wipes
- Dettol antibacterial surface cleanser spray
- Diluted thick bleach for a deep disinfect of floors twice daily (dilute 20 mls of thick bleach per 1 litre of cold water)
- Hospec pine disinfectant to clean the floor at the end of the day
- 1% Virkon high level surface disinfectant, prepared onsite (one tablet to 500ml cold water) and changed every 5 days
- IPA Spray (isopropyl alcohol spray)
- Azowipes

Contact time for effective disinfection

It is important to understand that for these products to be effective against COVID-19, adequate contact time is required when wiping down surfaces. The duration differs by product:

- Clinell universal wipes and spray are effective against COVID-19 in 60 seconds' contact
 time. Contact time is the length of time the surface being disinfected must remain wet
 for in order for the disinfectant to work. Clinell universal wipes are formulated to keep
 surfaces wet for the whole contact time. It is important for users to remember to
 discard the wipe they are using as it becomes dry or soiled.
- For further information, see https://gamahealthcare.com/latest/clinell-efficacy-against-coronavirus-covid-19
- Dettol antibacterial surface cleanser spray and wipes have demonstrated effectiveness (>99.9% inactivation) against coronavirus strains from the same family as the 2019 novel coronavirus (COVID-19) in third party laboratory testing, when used in accordance with the directions for use (i.e. a contact time of ten minutes).
- For further information, see https://www.dettol.co.uk/about-us/understanding-coronavirus/

Cleaning: where, when and how

It is very important to ensure that the extra cleaning performed due to COVID-19 does not cause harm to individuals on the site nor damage to equipment. The cleaning agents identified have been chosen specifically to ensure that the chance of damage to equipment is reduced. Staff are trained on cleaning techniques to reduce the possibility of induced harm due to cleaning.

Each imaging centre is 'deep cleaned' twice per day, at the start of every shift and at the midway point of each day. This means the entire site, including general areas, is cleaned and disinfected.



Each site is split by area and can be cleaned by multiple team members to ensure this process is efficient. The Superintendent Radiographer or most senior team member is in charge of ensuring this cleaning is performed and appropriate daily cleaning records are kept.

Specific areas and equipment that come into contact with each participant are also disinfected after every use. Twenty minutes is allowed for cleaning to be performed in between each participant.

Staff are given a specific area to work within each day (e.g. DEXA scanner or bloods room). They are responsible for disinfecting their work area at the start of their shift and just prior to any change of staffing within a specific area. This includes the cleaning of any common touchpoints such as computer equipment, worktops and door handles.

There are **three** main categories of objects/surfaces to be cleaned within each centre:

- Hard surfaces (all non-electrical, non-porous items) should be cleaned by using a spray
 and wipe method, allowing for a minimum of 60 seconds' contact time for the
 disinfectant to be effective prior to wiping away with a single use cloth.
- **Electrical devices** should be cleaned using an azowipe / disinfectant wipe or disinfectant spray sprayed onto tissue paper/a single use jay cloth prior to wiping down the component. Any excess residue must be wiped away with the paper or cloth after the contact time has elapsed.
- The **floor** should be vacuumed, mopped and disinfected twice per day, as part of the general site deep clean, with a diluted thick bleach solution (20mls of bleach in 1 litre of water).