



NHS Blood and Transplant - Safety, Health and Environment Risk and Inspections
Actions and documents sections will show after saving. For assistance with completing this form, please email DATIX Administrator.

Location		
Location		
Centre	Barnsley Centre	
Directorate	Blood Supply	
Dept/Area	Yorks and Humber	
BD Team	Bradford DC	
On/Off Site	NHSBT Wide (for Risk Assessment use only)	
Location	All Areas	
Type of Form Required and	d its Purpose	C
Form Required	COSHH Risk Assessment	

Select the correct form for your needs For risk assessments this should be in accordance with your training.

Covid secure Workplace risk assessment for Blood Donor Clinics during Covid-19 pandemic

BD/RA/Coronavirus/DC/001 Reference Number

E.g. BD/RA/Gen/001 or D-HR-01

IdentifierThis should summarise what you are assessing e.g. activity, process, workplace.
If there are reference documents such as MPDs and SOPs then include the titles and numbers here.

What might occur?

Title

This workplace risk assessment is for Blood Donation Clinics operating during the Corona virus Pandemic of 2020/21. It outlines which relevant government guidance NHSBT has implemented to reduce the risk of transmission of COVID19 in Blood donation Clinics whilst collecting whole blood from NHSBT registered new and returning Blood

Increased social distancing for donors and staff will impact collection capacity but will reduce risk of infection.

SEPT2021 update - Donor sessions and centres are now working at 1m+ plus additional mitigations. This means that waiting donors can be seated closer together and where room is available a recovery and refreshment area can be put back in.

DEC2021 update - No changes required - 6 month review in place

Hazardous substance involved

Number of hazardous substances

Please identify all the substances involved in the process that you are assessing.

1

Hazardous Substance 1

Substance 1 form/amount/concentration (Hazardous Substance 1)

Provide as much information on the substance used and try and identify the main hazard here (but list all below).

Transmission of COVID19 from donor or member of the public with Covid-19 to staff, and other people at session.

Substance 1 - Hazard (Hazardous Substance 1)

Blood Borne/Infection/Biohazard

Select all the hazards associated with this substance.

Substance 1 - route of entry (Hazardous Substance 1) Select all the viable ways the substance can cause harm to those

Inhalation Mucus Membranes

involved.

Documents			•
Created	Туре	Description	ID
14/05/2021	Document	Control measures	30045
18/12/2020	Document	Training Package	28472
18/12/2020	E_Mail	Instructions for supply	28471
Description of the process			

Description of the process

Blood Donation session and triage arrangements in place, MPD110/5 – Pandemic Planning – Management and Layout of Donor Sessions, DAT184/3 – Pandemic Questions - Triage and DAT186/2 – Pandemic Planning - Process Description of the process Flow Chart for Triage Area.

Frequency/duration of exposure and who is affected?

Frequency/duration of exposure and who is affected? (Frequency/duration of

Triage Donors; - Temperature check requires Colleagues hand to have very short (few seconds) proximity within 1m with multiple individual members of public and donors within each hour.

exposure and who is affected?) Donor carer and nurse role in blood collection requires close contact within 1 metre over 15 minutes in total over the day. All vulnerable colleague groups working on session including clinically vulnerable, Clinically extremely vulnerable and BAME, have had individual risk assessments completed outlining individual and general controls. **Inherent Risk Grading**Inherent risk is an evaluation of the damage that could occur assuming there are no controls are in place or there is catastrophic failure of the controls. It is completed for the activity / assessment as a whole. Inherent Risk **Impact** Red-Extreme Likelihood Negligible Minor Moderate Major Catastrophic Orange-High Yellow-Moderate **Almost Certain** • • Green-Low Likely • • Ó Possible • • Unlikely 0 • Rare Rating (initial): 6 Risk level (initial): Moderate Controls in place
Best practice is to directly link the controls to the hazards they are reducing and to list them in order of preference according to the hierarchy of control i.e. eliminate, substitute, engineering controls, information, instruction (such as SOPs and SSW), training, supervision, health surveillance and Personal Protective Equipment (PPE). Manager to consult attached editable List of controls document and delete or add controls as appropriate Controls in place E.G. "Gloves available to wear- YES" For COSHH assessments please consider other controls e.g. Health Surveillance. **Emergency Preparedness** Storage and disposal / accidental release and fire fighting requirements Standard practice for storage, disposal and dealing with blood/ body fluid spillage if needed. Standard practice for blood/ body fluid splash/ needlestick to be followed. Flush affected area with plenty of water immediately and then contact 24 Hour Sharps Line as above. First Aid Measures **Final risk Grading**Residual risk is an evaluation of the damage that could occur after taking into account the effectiveness of current controls. It is completed for the activity / assessment as a whole. Residual Risk **Impact** Red-Extreme **Likelihood** Negligible Minor Moderate Major Catastrophic Orange-High Yellow-Moderate Green-Low Almost Certain Likely • • • **Possible** • • • Unlikely • • 0 Rare Risk level (current): Rating (current): 3 Low **Additional control measures to reduce risk**When adding actions they should be targeting the highest risk areas to help reduce the residual risk from the activity. Please note that you will have to save this record before the Actions section is enabled. Э Actions $oldsymbol{\pm}$ Next Review due by Frequency for review must be in line with MPD1090 - H&S Risk Management Confirm review date (dd/MM/yyyy) 30/06/2022 \pm Performed by **Approval status** Current approval status 27304 **Manager Details** ± 1 **E-mail communication**Use this section to e-mail between the risk assessor, manager and other interested parties regarding the risk assessment. This then provides an audit trail against the assessment. **(+)**

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Contact ID

Contacts

Linked Records

No notification e-mails sent

Recipient E-mail

Date/Time

Notifications
Recipient Name

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