



Contamination Incidents information and guidance for Faculty of Medicine and Health students January 2023

## What is a sharps injury/contamination incident?

A contamination risk incident is where human blood or high-risk body fluid of another person has penetrated your own body. This is generally via needle stick or sharps injury where the sharp has previously been in contact with someone else's blood/body fluid. It can also be a risk if blood or body fluid is splashed into eyes, nose or mouth, or onto broken or damaged skin. In some circumstances bites and scratches can pose a contamination risk.

# How do you establish how much risk there is in an incident?

Some injuries are "riskier" than others. In general, the more volume of potentially infected blood/body fluid you are exposed to, the higher the risk. Deep puncture wounds with a large hollow bore needle which contained fresh blood from someone else is a "higher" risk, whereas a smaller superficial scratch with a solid needle which has had little contact with other person's body fluid would be a "smaller" risk.

# What are the risks from sharps injury/contamination incident?

There are 3 main blood borne viruses which are of particular concern following a contamination risk incident.

These are:

- Hepatitis B
- Hepatitis C
- H.I.V.

Relatively few people in the general population pose any infection risk at all, but because it is not always easy to identify if a person carries a blood borne virus it is generally accepted that any body fluid is potentially contaminated.

The risk of transmission of Hepatitis B virus from a source, which is definitely known to be infectious, is around 1 in 3.

The risk of transmission of Hepatitis C virus from a source, which is known to be infectious, is 1 in 30.

The risk of transmission of H.I.V. from a source, which is known to be infectious, is around 1 in 300.

These figures are very approximate and vary dependent on the type of injury, other risk reduction features and the extent of "infectivity" of the source blood.

## First Aid for a needlestick injury

If you suffer an injury from a sharp, which may be contaminated:

1. Encourage the wound to gently bleed, ideally holding it under running water

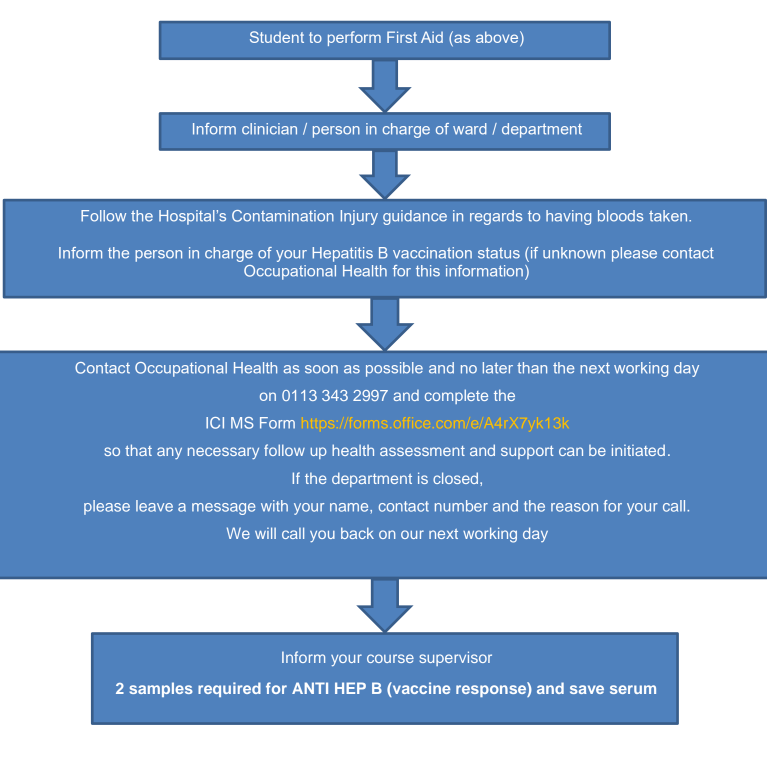
2. Wash the wound using running water and plenty of soap; leave under running water for a minimum of 10 minutes - ideally 20 minutes

- 3. Do not scrub or squeeze the wound whilst you are washing it
- 4. Do not suck the wound
- 5. Dry the wound and cover it with a waterproof plaster or dressing

# Immediate action following a potential exposure incident - in all cases

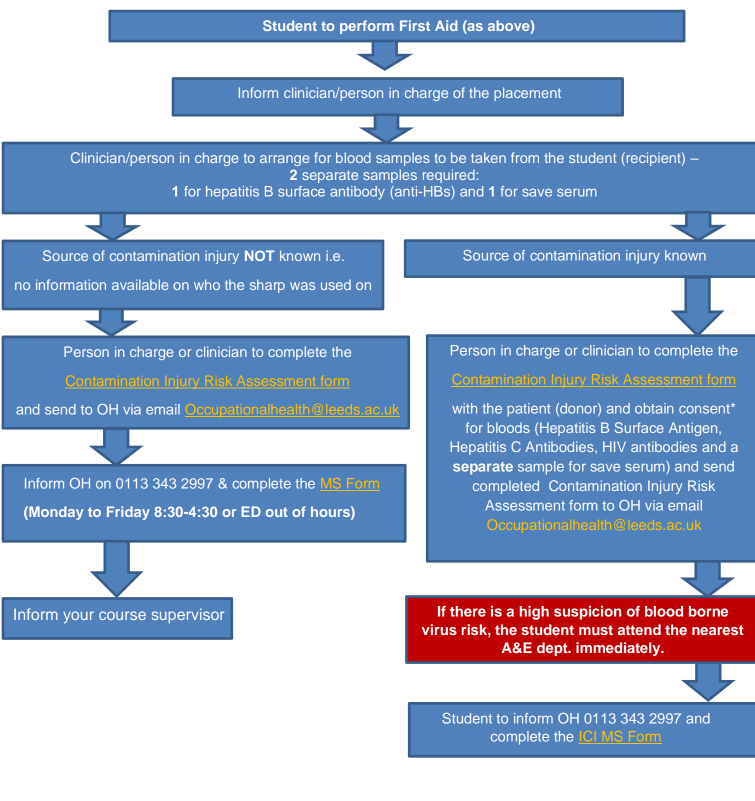
- 1. Encourage the wound to bleed, but *do not* scrub the wound this may increase tissue damage
- 2. Wash any wound or contaminated skin with soap and clean water cover with a sterile dressing
- 3. If blood is splashed into the eye or mouth, stop and wash out immediately with tap water or saline. Remove any contact lenses.

### Action to be taken – NHS Hospital setting



MS form to be completed "Inoculation/contamination Incident (ICI)" https://forms.office.com/e/A4rX7yk13k

## Action to be taken – Non NHS Hospital setting e.g. GP Surgery, Dental outreach, social work setting



MS form to be completed "Inoculation/contamination Incident (ICI)" https://forms.office.com/e/A4rX7yk13k

# Why do we need to have blood tests after a contamination incident?

Blood is taken from you following an injury to store as a baseline. This is kept in the lab for 2 years. It is there so that it can be tested in the future if needed. Sometimes you also have tests to check if you have immunity to Hepatitis B if it has been unclear as to whether you are immune or not.

### **Donor blood testing**

If the blood/bodily fluid has come from an identified patient/donor then blood testing for Hepatitis B + C, and HIV may be able to be undertaken. The availability of this testing is dependent on the donor's ability or willingness to give consent. Testing is not mandatory, and one of the senior clinical team looking after the patient (never yourself) would have to ascertain informed consent for these blood tests.

## What can be done if the donor or source is not known, or their blood cannot be tested?

If you are concerned, it is possible for your blood to be tested over the following few months to see if there are any early signs of developing a problem. Most staff are reassured by their own immunity to Hepatitis B with vaccines and the relatively low risk of transmission of Hepatitis C and HIV. For others who undertake exposure prone work (i.e. Dentistry, Midwifery and some Surgery) it is mandatory that their blood is tested for 6 months for Hepatitis C and H.I.V. based on risk assessment.

# What can I do to minimise risks of a contamination incident in the future?

- Use the standard/universal precautions when dealing with blood/body fluids.
- Keep up to date with Hepatitis B immunisations.
- Always follow safe practice when handling sharps and clinical waste, i.e. do not resheath needles, dispose of sharps immediately at time of use.

All contamination incidents involving human blood / bodily fluids must be reported to the Occupational Health Department ASAP, or the next working day if occurs out of office hours

Our contact details are: Telephone: 0113 343 2997 Email: occupationalhealthstudents@leeds.ac.uk Occupational Health Service 5-9 Willow Terrace Road University of Leeds LS2 9JT Tel. 0113 343 2997 http://wsh.leeds.ac.uk/OccupationalHealth

### **CONTAMINATION INJURY RISK ASSESSMENT FORM**

#### NON NHS HOSPITAL TRUSTS INOCULATION/CONTAMINATION INCIDENT (ICI) MANAGEMENT RISK ASSESSMENT FORM FOR THE UNIVERSITY OF LEEDS FACULTY OF MEDICINE AND HEALTH STUDENTS

### DETAILS OF THE RECIPIENT (STUDENT) OF THE CONTAMINATION INJURY:

Name: Click or tap here to enter text.	DOB: Click or tagenter text.	o here t	0			
Discipline: Click or tap here to enter text.						
Contact telephone number: Mobile: Click or tap here to enter text.						
Other: Click or tap here to enter text.						
Surgery/Dental Practice location: Click or tap here to enter text.						
text. Job Title: Click or tap here to enter text.						
Contact telephone number: Click or tap here to enter text.						
Incident date: Click or tap to enter a date. Incident time: (	Click or tap here to	enter te	ext.			
Incident details: Click or tap here to enter text.						
Instrument		YES	NO			
Hollow bore needle (Needle for injection, venepuncture needle, butterfly)						
Lancet (e.g. for blood sugar testing)						
Other(please specify)						
Click or tap here to enter text.		VEO				
Nature of injury		YES	NO			
Deep puncture wound						
Sharps device was in source patient's vein						
Sharps device was visibly blood stained						
			_			
Sharps device has a hollow bore						
Sharps device has a hollow bore Visibly blood stained body fluid splashed into eyes, mouth or nos	se					
	Se					
Visibly blood stained body fluid splashed into eyes, mouth or nos	Se					
Visibly blood stained body fluid splashed into eyes, mouth or nos Visibly blood stained body fluid splashed onto non-intact skin	ie					
Visibly blood stained body fluid splashed into eyes, mouth or nos Visibly blood stained body fluid splashed onto non-intact skin Body fluid involved	Se	U VES				
Visibly blood stained body fluid splashed into eyes, mouth or nos Visibly blood stained body fluid splashed onto non-intact skin <b>Body fluid involved</b> Blood	Se	U VES				
Visibly blood stained body fluid splashed into eyes, mouth or nos Visibly blood stained body fluid splashed onto non-intact skin <b>Body fluid involved</b> Blood Saliva associated with dentistry	Se	Image: Constraint of the second sec	Image: Constraint of the second sec			
Visibly blood stained body fluid splashed into eyes, mouth or nos Visibly blood stained body fluid splashed onto non-intact skin <b>Body fluid involved</b> Blood Saliva associated with dentistry Vaginal secretions or semen		Image: Constraint of the second sec	Image: Control of the second			

### Source details

Is the source (donor) known?	YES 🗆	(complete details below)	NO			
NHS Number of source patient						
			YES	NO		
Source blood taken (Hepatitis B, C, HIV by medical staff)						
Source risk factors – if Yes to any risk factors listed below AND high risk injury listed above consider High risk, refer to Occupational Health/Emergency Department immediately						
Known blood borne virus positive (Hep B, C, HIV)						
Originates from or had sex in country with high HIV prevalence* (*High / Medium Risk Countries include: All Sub-Saharan Africa, Sudan, Papua NG, Myanmar, Thailand, Cambodia, Trinidad/Tobago, Jamaica, Barbados, Bermuda, Haiti, Dominican R, Belize, Honduras, Guyana, Russia, Ukraine, Uzbekistan)						
Man who has sex with men						
Sex worker or had sex with sex worker						
Current or previous IV drug/substance misuse						
Clinical illness compatible with Hepatitis B/C or HIV infection but not tested						
Unprotected sex with partner with kr	known BBV or a risk factor as above					
Blood transfusion prior to 1991 in Uk	<pre>&lt; or outside</pre>	e the UK				

Please obtain consent from the donor (source) to pass their details on to Occupational Health, University of Leeds. If consent is not given please forward without the donor NHS number details.

Please email the completed form to <u>Occupationalhealthstudents@leeds.ac.uk</u>

Telephone contact number 0113 343 2997

OH department hours Monday-Friday 8.30 hrs to 16.30 hrs (excluding Bank Holidays)

### Out of hours

In the event of a high suspicion of blood borne virus injury, the student should attend the nearest A&E department taking a copy of this form with them.