

Infection Control

December 2024

Infection Control

When people live or work closely together in a community, they are more at risk from spreading infection. To prevent spread of infection, precautions need to be taken. This policy outlines the precautions that need to be observed.

It is Radley College's policy to:

- Train staff so they are aware of any risks and the precautions to be taken to prevent the spread of infection
- Provide preventative measures procedures, training and personal protective equipment (PPE)
- Encourage staff to be immunised where appropriate, with Occupational Health advice where appropriate
- Report notifiable infections to the UK Health Security Agency (UKHSA)
- Recommend clinical staff adherence to the national guidance on 'bare below the elbows' when undertaking clinical duties

Procedure for control of Infection

- In case of infection, all areas will be identified, and procedures implemented to control the risk of infection being spread
- There will be close liaison between the Health Centre, Pastoral House Mistress (PHM) and Housekeeping if there is an outbreak of disease or infection control risk, with Senior Management kept informed by the Lead Nurse (or designated deputy)
- Advice will be sought from the School's Medical Officer
- Where necessary, staff will be given training regarding specific infection control procedures
- Close communication will be maintained with Parents/Guardians/PHMs in the case of infections to pupils

Procedure for the control of Infectious Disease

- If an infectious disease is suspected, contact the School's Medical Officer
- Subject to the advice sought, any pupils suspected of being infectious should be isolated and, if possible and medically safe, will be sent home
- Disinfect all toilet seats, handles, hand basins and taps used by the infected person
- Wash contaminated clothing/bedding in a washing machine at 60oC or the hottest temperature the fabric will tolerate liaising with Housekeeping/Laundry
- Prepare cleaning schedules and liaise with Housekeeping Lead

- Reports of any incidences of fever, vomiting, diarrhoea, rashes in pupils are to be reported to clinical staff in the Health Centre and recorded as soon as possible
- Ensure easy access and supply of personal protective equipment (PPE)
- Infected staff should not return to work for at least 48 hours post last episode if vomiting and/or diarrhoea have occurred, or 24 hours post fever
- Any cases of food poisoning or other related infections should be reported to the local Environmental Health Officer and accurate records kept
- Any notifiable diseases should be reported to the UK Health Security Agency (UKHSA) and relevant records kept
- Where specimens need transporting to Long Furlong Medical Centre, they should be in the appropriate sealed container, placed in the appropriate specimen bag and given to the Doctor at the end of surgery for transport. If the specimen leaks it should be discarded in a yellow clinical waste bag

Prevention of Infection – Procedure to clean up body fluid spillage

- In cases of any spillage of blood, bodily fluids or excreta, Personal Protective Equipment (PPE) including disposable plastic gloves and aprons must be worn and disposed of appropriately after use.
- Should there be any spillage of bodily fluids, biohazard spillage kits are kept by the Health Centre and PHMs (Pastoral Housemistresses).
- There should be close liaison with Housekeeping
- All body fluid spills, including blood, faeces, nasal or eye discharges, saliva, vomit will be immediately cleaned up and disinfected using detergent that kills bacteria and viruses. If the spill is on fabric or carpet, then Public Health England (PHE) should be contacted for advice (Appendix 2)
- Gloves should be worn when handling any specimens of body fluids when in specimen pots, for example, microbiological swabs, bloods, urine, faeces
- All mops should be cleaned, rinsed with disinfectant solution and dried
- Dispose of large quantities of clinical waste in yellow bags and send to incinerator via a registered company. Small quantities should be double bagged and disposed of via the household refuse system
- Clinical disposal points are located in the Health Centre and the pitch side medical hut. Management and disposal/change of these is managed by the Housekeeping department

Prevention of Infection – Dealing with Sharps

A Risk Assessment has been undertaken between the Head of Facilities and Compliance and the Lead Nurse (Appendix 4) and is to be adhered to at all times, in conjunction with Infection Control Policy.

- After a penetrative injury by a sharp object e.g. Needle, knife, scalpel, saw, drill bit in Biology, Design Engineering, Arts, or kitchen the sharp maybe contaminated with bodily fluid and therefore must be disposed of
- Sharps containers are kept in the Health Centre
- No attempt should ever be made to bend, break, cut or otherwise tamper with sharps
- Gloves should be worn when handling sharps
- Never re-sheathe a needle and always dispose of needles safely in sharps bin and without delay
- Once the sharps box is two-thirds full, it should be closed, dated and signed and returned to Long Furlong Medical Centre with a new sharps box being collected to replace it
- PHMs should be aware of any pupils who have sharps bins for medical conditions and liaise with the Health Centre accordingly for disposal. The PHM should also liaise with Housekeeping so that they are aware of the rooms that have sharps bins in them
- Sharps containers should not be handled or transported any more than necessary. They should be secured whilst being transported to avoid damage to the container or spillage of the contents
- When taking blood specimens, gloves should be worn. A Vacutainer Eclipse system should be used when possible. The needle should be covered with a cotton wool ball prior to withdrawal of the needle and sharps disposed of quickly and safely

This section also deals with the unlikely event of coming into contact with a discarded needle whilst cleaning or collecting litter, the escalation procedure of which is outlined in Appendix 5.

The main hazards from cuts and piercing injuries are Hepatitis B and C virus, Human Immunodeficiency virus (HIV) and tetanus. When collecting litter, litter picks should be used. Any sharps found should be placed directly and carefully into the sharps box.

• In the event of a sharp's injury caused by potentially contaminated needles or sharps, see Appendix 3 for flow chart of procedure to follow

Prevention of Infection- Hand washing

• All staff must ensure effective hand hygiene procedures are always followed and report any problems with hand washing facilities to their manager. A routine 15 second hand washing using liquid soap is adequate to remove dirt and most micro-organisms. Aqueous antiseptic solutions or alcohol hand gel may be used as an alternative in place of soap and water if the hands are visibly clean.

Hands should be washed (not limited to):

- Before starting and leaving work
- Before entering and leaving a clinical area
- Before and after administering direct care to pupils
- Before and after administering medication
- Before contact with pupils
- Before and after applying gloves

- Before handling food
- After contact with bodily fluids
- After bed making
- After handling contaminated waste/ laundry
- After visiting the toilet
- When the hands are visibly dirty
- Drying hands: disposable paper towels should be used and disposed of into the domestic waste bins. Paper towels are stored in wall-mounted dispensers in all clinical areas away from the splash zone of the sink
- Any fresh abrasions, cuts etc. on hands should be covered with an impermeable waterproof dressing.

Infection control table

• The Nursing staff, following advice from the Medical Officer, will provide current information about the recommended period any pupil with specific infectious diseases should be kept away from school. This will be in accordance with the Public Health Agency "Guidance on infection control in schools and other childcare settings" (Appendix 1)

Immunisations

• A pupil's immunisation status will be checked against the UK Health Security Agency (UKHSA), (previously known as PHE), National Schedule at school entry and updated. An immunisation programme will be carried out in the school in accordance with up-to-date guidance to maintain Immunity for the pupils with consent. NHS School Nurses will seek Parental consent before vaccinating Pupils, in line with the childhood immunisation schedule.

Vulnerable Persons

 Some medical conditions make people vulnerable to infections that would rarely be serious. These include those being treated for Leukaemia or other Cancers, those on high dose steroids and those with conditions that reduce immunity. The medical staff should have been made aware of these persons. Staff should be aware that these persons are vulnerable if exposed to chicken pox and measles. If this occurs, immediate medical help and advice should be sought from either the Medical Officer or the individual's Consultant.

Female Staff or Pupils

• In general, if a pregnant woman develops a rash or is in direct contact with someone with a potentially infectious rash, it should be investigated by her own doctor. The greatest risk to pregnant women is if they come into contact with someone who has chicken pox (if they have not had the disease), rubella, slapped cheek (Parvovirus B19) or measles.

Animals

- Animals may carry infections. Health and Safety Executive guidelines for protecting health and safety of pupils should be followed.
- In School, whether permanent or visiting animals, living quarters should be kept clean and away from food areas. Waste should be disposed of regularly and not accessible to children
- Pupils should not play with animals unsupervised
- Particular care should be taken with reptiles as all species carry Salmonella
- Following any animal bite, pupils/staff should go immediately to the Health Centre and, if necessary, advice sought from the Emergency department. If a person is bitten in the Biology labs advice can also be sought from Mr Noone and/or the National Poisons Unit.

Appendix 1

Guidance on infection control in schools and other childcare settings

HSC Public Health Agency

Prevent the spread of infections by ensuring: routine immunisation, high standards of personal hygiene and practice, particularly handwashing, and maintaining a clean environment. Please contact the Public Health Agency **Health Protection Duty Room (Duty Room) on 0300 555 0119** or

Rashes and skin infection Athlete's foot is not a serious condition. Treatment is recommended See: Vulnerable children and female staff – pregnancy Until all vesicles have crusted over None Avoid kissing and contact with the sores. Cold sores are generally mild and self-limiting Four days from onset of rash (as per "Green Book") Preventable by immunisation (MMR x 2 doses). See: Female staff – pregnancy Contact the Duty Room if a large number of children are affected. Exclusion may be considered in some circumstances None Until lesions are crusted and healed, or 48 hours Antibiotic treatment speeds healing and reduces the infectious period Four days from onset of rash Preventable by vaccination (MMR x 2). See: Vulnerable children and female staff – pregnancy None A self-limiting condition Exclusion not usually required Treatment is required None Household and close contacts require treatment None Child can return after first treatment Antibiotic treatment recommended for the affected child. If more than one child has scarlet fever contact PHA Duty Room for further advice Child can return 24 hours after commencing appropriate antibiotic treatment See: Vulnerable children and female staff – pregnancy None once rash has developed Exclude only if rash is weeping and cannot be covered Can cause chickenpox in those who are not immune i.e. have not had chickenpox. It is spread by very close contact and touch. If further information is required, contact the Dury Room. SEE: Vulnerable Children and Fernale Staff – Pregnancy Verrucae should be covered in swimming pools, gymnasiums and changing rooms None Diarrhoea and vomiting illness 48 hours from last episode of diarrhoea or uld be excluded for 48 hours from the last Further exclusion is required for young children u five and those who have difficulty in adhering to hygiene practices Further exclusion may be required for some children until they are no longer excreting

Children in these categories should be excluded un there is evidence of microbiological clearance. This guidance may also apply to some contacts of cases who may require microbiological clearance Please consult the Duty Room for further advice Exclude for 48 hours from the last episode of Exclusion from swimming is advisable for two weeks after the diarrhoea has settled Respiratory infections Recommended period to be kept away from school, nursery or childminders ments Until recovered See: Vulnerable children Always consult the Duty Room Requires prolonged close contact for spread Preventable by vaccination. After treatment, non-infectious coughing may continue for many weeks. The Duty Room will organise any contact tracing necessary 48 hours from commencing antibiotic treatment, or 21 days from onset of illness if no

Other nfections	Recommended period to be kept away from school, nursery or childminders	Comments					
Conjunctivitis	None	If an outbreak/cluster occurs, consult the Duty Roon					
Diphtheria *	Exclusion is essential. Always consult with the Duty Room	Family contacts must be excluded until cleared to return by the Duty Room. Preventable by vaccination. The Duty Room will organise any contact tracing necessary					
Glandular fever	None						
Head lice	None	Treatment is recommended only in cases where live lice have been seen					
	Exclude until seven days after onset of jaundice (or seven days after symptom onset if no jaundice)	The duty room will advise on any vaccination or other control measure that are needed for close contacts of a single case of hepatitis A and for suspected outbreaks.					
Hepatitis B*, C, HIV/AIDS	None	Hepatitis B and C and HIV are bloodborne viruses that are not infectious through casual contact. For cleaning body fluid spills. SEE: Good Hygiene Practice					
Meningococcal meningitis*/ septicaemia*	Until recovered	Some forms of meningococcal disease are preventable by vaccination (see immunisation schedule). There is no reas to exclude sbings or other close contacts of a case. In car of an outbreak, it may be necessary to provide antibiotics with or without meningococcal vaccination to close contacts. The Duty Room will advise on any action neede					
Meningitis* due to other bacteria	Until recovered	Hib and pneumococcal meningitis are preventable b vaccination. There is no reason to exclude siblings or other close contacts of a case. The Duty Room will give advice on any action needed					
Meningitis viral*	None	Milder illness. There is no reason to exclude siblings and other close contacts of a case. Contact tracing is not required					
MRSA	None	Good hygiene, in particular handwashing and environmental cleaning, are important to minimise any danger of spread. If further information is required, contact the Duty Room					
Mumps*	Exclude child for five days after onset of swelling	Preventable by vaccination (MMR x 2 doses)					
Threadworms	None	Treatment is recommended for the child and household contacts					
Tonsillitis	None	There are many causes, but most cases are due to viruses and do not need an antibiotic					

ks: if a school, nursery or childminder suspects an outbreak of infectious disease, they should inform the Duty Re

visit www.publichealth.hscni.net or www.gov.uk/government/organisations/Public-health-england if you would like any further advice or information, including the latest guidance. Children with rashes should be considered infectious and assessed by their doctor.

Good hygiene practice Handwaha is or of the next important ways of controlling the spread of infections, especially three that cause durinous and wonting, and resplantop disease. The recommended method is the use of liquid stags, warm water and paper towell. Always with hands after using the totele, belt esting or handing loop and after handing summits. Cover all cuts at abanisms with waterpoord dessings.

Couphing and sneezing easily spread infections. Children and adults should be encouraged to cover their mouth and nose with after using or disposing of tissues. Spitting should be discouraged.

Personal protective equipment (PPE). Disposable non-powdered vinyl or lates-free CE-marked gloves and disposable plastic aprons n where there is a risk of splashing or contamination with blood/body fluids (for example, napy or pad changing). Coggles should also be a use if there is a risk of splashing to the face. Correct FPE should be used when handling cleaning thermicals.

Cleaning of the environment, including toys and equipment, should be frequent, thorough and follow national guidance. For exam equipment, follow Control of Substances Hazardous to Health (COSHH) regulations and correct decontamination of cleaning equip cleaning contracts and ensure cleaness are appropriately trained with access to PPE.

Cleaning of blood and body fluid splitages. All gallages of blood, farces saliva, vomit, nasal and eye discharges should be cleaned up immediat (alway ware PPE) When splitages coccor, clean using a product that combines both a detergent and a disinfectant. Use a per manufacture? instructions and ensure its effective against bacteria and vinces and suitable for use on the affected surface. New ore morps for cleaning up blood body fluid splitages – use disposable paper towels and discard clinical water as describe block. Appliage kit blood be available for users of blood. Appliage kit blood be available for blood and blood be available for blood and blood. Appliage kit blood be available for blood splits. Laundry should be dealt with in a separate dedicated facility. Soiled linen should be washed separately at the hottest wash the fabric will tolerate. Wear PPE when handling soiled linen. Children's soiled clothing should be bagged to go home, never rinsed by hand.

Clinical waste. Always segregate domestic and clinical waste, in accordance with local policy. Used nappies/pads, gloves, aprons and soiled dre should be stored in correct clinical waste bags in foot-operated bins. All clinical waste must be removed by a registered waste contractor. All clin bags should be test han two-thirds (I and stored in a declicate), secure are while awaitine collection.

Sharps, eg needles, should be discarded straight into a sharps bin conforming to BS 7320 and UN 3291 standards. Sharps bins must be kept off the floor (preferably wail-mounted) and out of reach of children.

Sharps Injuries and bites If shis bioken as a result of a used needle injury or bite, encourage the wound to blees/wash thoroughly using scap and water. Contact CP or cooparison health and go to A&E immediately. Ensure local policy is in place for staff to follow. Contact the Dury Room for advice, if unsure.

Animals Animals may carry infections, so wash hands after handling animals. Health and Safety Executive for Northern Ireland (HSENI) guidelines for pro-the health and safety of children should be followed.

Animats in school (permanent or visiting). Ensure animats' living quarters are kept clean and away from food areas. Waste should be disposed of regularly, and litter bores not accessible to childen. Onliden should not play with animats unsupervised. Hand-hygiere should be supervised after cortast with animats and the anise aniter within grainmats have been keyt toologe the throughly cleaned after cortast welfare and animal health issues and the suitability of the animal as a pet. Reptiles are not suitable as pets in schools and nursenes, as all species carry samonella.

Visits to farms. For more information see https://w ww.hseni.gov.uk/publications/preventing-or-controlling-ill-health-an Vulnerable children Some medical conditions make children vul

vunerable children Some media conditions make theleen vulnerable to infections that would rankly be serious in most children, these includes those being result of some media conditions make includes the other than the sound of the sound

Female staff* – pregnancy If a pregnant woman develops a nah or is in direct contact with someone with a potentially infectious rash, this should be investigated by a doctor who can contact the duy orom for their advice. The greatest risk to pregnant women from such infections comes from their own child/children, rather than the workplace. he daily como for further advice. The gragmant women from such helection comes from their own child/childen, rather than the workplace. OnChickneys can affect the pregrains of 14 women has not already that the infection. Begre to account to middle and off 24 may stage of pregnarys. The CP and attentiat care will arrange a blood test to check for immunity. Singles is caused by the same virus as chickenyos, so anyone who has not had chickenyos can affect the infection of they bee does contact with the care of things: Cerman massles (buble). If a pregnant woman comes into contact with german measles the should inform he CP and attentiat care in immediately to ensure investigation. The infection ang affect the developing black with we comma not with our and a scoped or early pregnancy. Sloped check dosase (fifth disease or parvoints 191) can cocasionally affect an unborn child. If exposed and y in pregnancy (before 20 weeks), inform whose ris ging attentiat care as this must be investigated promptio. Maakies during pregnancy can result in early delivery or non loss of the baby. If a pregnant woman is exposed the should inform whose ris ging attentiat care to array intergration. All female staff born after 1970 working with young children are advised to ensure they have had too doses of MMR vaccine.

"The above advice also applies to pregnant stude

Immunisations Immunisation status should always be checked at school entry and at the time of any vaccination. Parents should be encouraged to have t immunies and any immuniation mixed or further catch-up does organised through the child's CP. For the most up-to-date immunisation advice and current schedule visit www.publichealth.hscni.net or the school health service can advise on the latest national immunisation schedule

When to immunise	Diseases vaccine protects against	How it is given
2 months old	Diphtheria, tetanus, pertussis (whooping cough), polio and Hib	One injection
	Pneumococcal infection	One injection
	Rotavirus	Orally
	Meningococcal B infection	One injection
3 months old	Diphtheria, tetanus, pertussis, polio and Hib	One injection
	Rotavirus	Orally
4 months old	Diphtheria, tetanus, pertussis, polio and Hib	One injection
	Pneumococcal infection	One injection
	Meningococcal B infection	One injection
Just after the first birthday	Measles, mumps and rubella	One injection
	Pneumococcal infection	One injection
	Hib and meningococcal C infection	One injection
	Meningococcal B infection	One injection
Every year from 2 years old up to P7	Influenza	Nasal spray or injection
3 years and 4 months old	Diphtheria, tetanus, pertussis and polio	One injection
months old	Measles, mumps and rubella	One injection
Girls 12 to 13 years old	Cervical cancer caused by human papillomavirus types 16 and 18 and genital warts caused by types 6 and 11	Two injections over six months
14 to 18 years old	Tetanus, diphtheria and polio	One injection
	Meningococcal infection ACWY	One injection

This is the Immunisation Schedule as of July 2016. Children who present with certain risk factors may require additional immun the most updated version of the "Green Bool." for the latest immunisation schedule on www.gov.uk/government/collectiona/ infectious-disease the green-book the "green book."

From October 2017 children will receive hepatitis B vaccine at 2, 3, and 4 months of age in combination with the diphtheria, teta

Staff immunisations. All staff should undergo a full occupational health check prior to employ immunisations, including two doses of MMR.

Original material was produced by the Health Protection Agency and this version adapted by the Public Health Agency, 12-22 Linehall Street, Belfast, BT2 B45. Tet 2000 S5510114. www.publichealth.html.net information produced with the austiance of the Royal College of Paediatrics and Child Health and Public Health Englam nce of the Royal College of Paediatrics and Child Health and Public Health England

Appendix 2

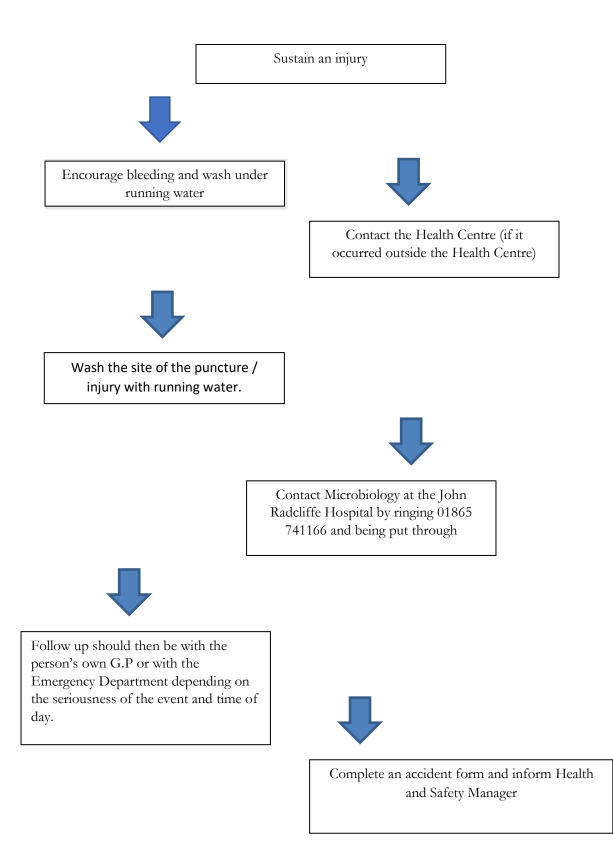
Useful Numbers:

UK Health Security Agency (UKHSA) – PHE Thames Valley HPT (South East), UK Health Security Agency, Chilton, OX11 ORQ

Email - ICC.TVPHEC@phe.gov.uk Phone – 0344 225 3861 (option 1-4 depending on area, then option 1) Out of hours (for Health Care Professionals only) 0844 967 0083 Fax - 0345 279 9881

Microbiology at the John Radcliffe Hospital - 01865 741166 (switchboard) Head of Domestic Services x8567 Head of Facilities and Compliance x3159 Long Furlong Medical Centre - 01235 522379 National Poisons Unit 0844892011 Leo Healy – 07850 004420 Security – x0 or 07774 249601

Appendix 3 Sharps Injury flow chart



Appendix 4

Version 1.1 update 04.12.2024 by Head of Facilities and Compliance

				-		irst Aid Policy, Fire Policy, Infection Control Policy on Control: Dealing with Sharps			
ACTIVITY PERSONS AT RISK	dents, Injuries or Near Misses	s by email to healthands			safety@radley.org.uk RISK CONTROL MEASURES	RESIDUAL RISK**			
	KISK		L	S	DR		L	S	DR
Use of Sharps	Staff Students Employees Visitors	Failure to observe safety procedures may lead contact with Blood Bourne Virus –Hepatitis B&C or HIV	5	5	15	 Only those persons who are aware of and have read the policy on sharps, i.e. Health Centre and affected socials staff are to work with control of new/used sharps. All staff to be aware on the action to take in an emergency. All staff to be inducted on use/storage/disposal. 	2	3	6
Use of Sharps	Staff Students Employees Visitors	Failure to observe safety procedures may lead contact with Blood Bourne Virus – Hepatitis B&C or HIV	5	5	15	 Only those persons who are aware of and have read the policy on sharps, i.e. Health Centre and affected socials staff are to work with control of new/used sharps. All staff to be aware on the action to take in an emergency. All staff to be inducted on use/storage/disposal. 	2	3	6
Use of Sharps	Staff Students Employees Visitors	Failure to observe safety procedures may lead contact with Blood Bourne Virus –Hepatitis B&C or HIV	5	5	15	 Sharps safety devices to be used at all times where practicable. Sharps not to be re-sheathed 	2	3	6

Storage of Sharps	Staff Students Employees Visitors	Failure to observe safety procedures may lead contact with Blood Bourne Virus –Hepatitis B&C or HIV	5		25	 All Sharps containers must be completely closed and sealed upon reaching the fill line. DO NOT OVERFILL Person completing final closure of a sharp's container must complete all sections on the label 	3	3	9
Storage of Sharps	Staff Students Employees Visitors	Failure to observe safety procedures may lead contact with Blood Bourne Virus –Hepatitis B&C or HIV	5	5	15	 Staff to assess/select the correct size of sharps bins for use in Health Centre and any students Rooms. Students to be provided with information on storage of sharps within rooms Students to keep all sharps in rooms within their personal individual room safes Health Centre staff to ensure all sharps containers are marked correctly with the label completed as required. Sharps containers to be as close as possible when completing tasks to permit sharps/needles to be disposed of immediately after use 	2	3	6
Disposal of Sharps Containers	Staff Students Employees Visitors	Failure to observe safety procedures may lead contact with Blood Bourne Virus – Hepatitis B&C or HIV.	5	5	25	 Staff who transport sharps to other locations on site must dispose of used sharps immediately on use in a suitable container for transporting sharps. Lid of container must be closed with container secured for transportation back to Health Centre for disposal. Students who have sharps bins in their rooms must inform member of Social staff who will organise removal and installation of new container. Full Sharps containers to be taken to Health Centre for disposal via GP Surgery 	3	3	9
Sharps in Socials	Staff Students Employees Visitors	Failure to observe safety procedures may lead contact with Blood Bourne Virus – Hepatitis B&C or HIV.	5	5	25	 Start of each Half Term checks to be completed by two persons Tutor and PHM. Half Termly checks to be recorded with copy to Health Centre, Social Spot Checks to be completed by Health Centre Employee. Full Sharp Boxes must not be stored in Socials Students to be provided with information regarding safety of Sharps. 	3	3	9

						 Socials have the responsibility to inform Health Centre and Housekeeping of room numbers where sharps are within, to be updated every half term or during room changes. 			
Sharps in Socials	Staff Students Employees Visitors	Failure to observe safety procedures may lead contact with Blood Bourne Virus – Hepatitis B&C or HIV.	5	5	25	 Start of each Half Term checks to be completed by two persons Tutor and PHM. Half Termly checks to be recorded with copy to Health Centre, Social Spot Checks to be completed by Health Centre Employee. Full Sharp Boxes must not be stored in Socials Students to be provided with information regarding safety of Sharps. Socials have the responsibility to inform Health Centre and Housekeeping of room numbers where sharps are within, to be updated every half term or during room changes. 	3	3	9
Contact with Sharp	Staff Students Employees Visitors	Failure to observe safety procedures may lead contact with Blood Bourne Virus – Hepatitis B&C or HIV.	5	5	25	 Person required to attend Hospital for Medical Attention following contact with used or contaminated sharp Staff to complete the near miss forms should one occur Completion of required college forms following any incidents with sharps Sharps safety information can be supplied by Health Centre. 	2	3	6

Appendix 5: Escalation Procedure for finding a Needle

If a Needle is found in Social in working hours inform:

- Tutor and PHM
- DSL or Deputy
- Busar
- Head of Domestic Services
- Health Centre & Lead Nurse
- Health and Safety Manager

Out of hours, contact Security immediately, and email all of the above as soon as possible.

If a Needle is found on Grounds in working hours inform:

- Head of Grounds
- DSL or Deputy
- Bursar
- Head of Domestic Services
- Health Centre & Lead Nurse
- Health and Safety Manager

Out of hours, contact Security immediately, and email all of the above as soon as possible