Needle-stick injuries can cause considerable anxiety because of the fear of contracting blood-borne diseases such as HIV, hepatitis B and hepatitis C as well as other diseases such as tetanus. The risk of acquiring a disease from a needle-stick injury in a community setting is very low, however where needles/syringes are found within school premises, it is important that they are disposed of promptly and safely to ensure staff, students and others are not harmed. It is also important to know that unsafe disposal of needles and syringes is illegal. The Environmental Protection (Waste Management) Regulation 2000 requires that needles and syringes be disposed of in a rigid-walled, puncture-resistant, sealed container.

What are needle stick injuries and sharps?
Needle-stick injuries are wounds caused by needles that accidentally puncture the skin. Injection of blood-borne viruses is the major hazard of needle stick injuries, especially the viruses that cause AIDS (the HIV virus), hepatitis B and hepatitis C. The term “sharps” means objects or devices with sharp points, protuberances or cutting edges that are capable of cutting or piercing the skin.

How do we prevent needle stick injuries?
Schools need to adopt practices that minimise the risk of students, staff or others coming into contact with sharps;
- Conduct regular inspection of the school grounds to ensure the early detection and disposal of discarded sharps
- Do not place your hands into areas or objects where you cannot see as sharps may be concealed there e.g. overgrown garden beds, rubbish bins. Use tongs or rubber grabbers to pick up or move rubbish
- If students are required to pick up rubbish, provide them with suitable equipment
- Do not manually compress rubbish bags in case they contain needles/syringes.

What if someone finds a “sharp”?
- Students should never handle needles/syringes
- Before staff handle sharps - move away any people (especially children) who are nearby
- Ensure there is space to move and to clearly observe the sharps and your hands
- Do not handle more than one item at a time. If there are multiple sharps, carefully separate them using a stick or implement – do not try to flick them or pick them up with a grabber/implent

A designated sharps container is very easy to obtain and should be made available at every school. Contact the Clean Needle Help Line or First Aid suppliers.

How do you dispose of sharps appropriately?
See guidelines on page 3. The aim is to transfer the needle/syringe into an appropriate container safely to minimise the risk of needle-stick injury.

Recognising a Sharps Container
A sharps container is a receptacle intended for the collection and disposal of sharps. It is:
- rigid-walled,
- puncture-proof and
- sealable.

Do not use glass jars or bottles, plastic drink containers or aluminium drink cans. These can break or may be recycled, potentially leading to injuries to other people such as waste collectors. To minimise the risk of the sharp puncturing the container it is best to use a sharps container that complies with AS/NZS 4261:1994 -Reusable containers for the collection of sharp items used in human and animal medical application’. Look for the following features:
- yellow in colour
- labelled as “sharps” or “infectious waste”
- carries the biohazard and AS/NZS symbols

Latest advice is that the best and safest way to pick up a syringe is to use your hands and immediately wash them afterwards. If the person is uncomfortable using their hands, thin disposable gloves that do not interfere with dexterity can be used. The use of grabbers or other implements to pick up syringes increases the risk of injury through uncontrolled flicking of the syringe.

Disposing of sharps in these ways is unlawful.

Do not dispose of sharps containers in the general waste.
Do not throw needles/syringes down drains because they may then be washed out to other areas
Do not throw needles/syringes down toilets

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WHAT SHOULD SCHOOLS DO?

- Establish school-based procedures for dealing with needles and syringes found in school grounds based on the information in this fact sheet.

- Ensure that your school’s procedure regarding **rubbish collection** by staff, students and others follows the information in this fact sheet e.g.
  - provide suitable equipment when picking up rubbish, such as a rubbish grabber tool. This is to eliminate the risk of accidental hand to needle/syringe contact as sharps may be concealed under rubbish or vegetation. The rubbish grabber tool is **not to be used to pick up** sharps.
  - Staff only should handle syringes; if there are multiple needles/syringes, carefully separate them using a stick or extended implement – do not try to pick them up with a grabber or flick them. Syringes should be picked up using the hands.

- Disseminate the school-based procedures to all in the school community and train nominated people such as the Schools Officer (grounds and facilities) in the safe handling and disposal of needles/syringes.

School can obtain a pack of 20 clean syringes from their local Needle Syringe Program and practice picking up and separating sharps. This will help identify the method that works best and reduce anxiety with touching sharps.

- Educate students regarding how to identify needles/syringes and sharps containers and what action they should take if they find these items – for example; 1. do not touch the syringe, 2. one student acts as a spotter and stands near the needle/syringe to warn other students and 3. another student immediately reports it to a staff member

- Inform other school and community groups that use your facilities about your procedures

- Ensure you have sharps disposal kits at suitable locations around the school grounds, not just in the administration building. The kit should include a sharps container, disposable gloves and guidelines (next page).

- The Schools Officer, Cleaning Staff and other Staff likely to find needles/syringes should have their own sharps containers.

- If a needle/syringe is found at your school:
  - inform all staff, particularly Schools Officers and Cleaners.
  - keep a record of where and when you found the needle/syringe
  - ensure procedures are followed including proper disposal
  - discuss with staff to determine success or improvements to procedures.

Hepatitis B Vaccination

Vaccination for both Hepatitis A & B is an entitlement for both Schools Officers and Cleaners through industrial agreements. Vaccination costs and doctor’s consultation costs are to be funded by the staff member’s school. As a further precaution, schools should recommend and fund hepatitis B vaccinations for other individuals who are at high risk of coming into contact with needles or syringes (e.g. cleaning, building and grounds maintenance roles). Immunisation records should be kept for each worker. Workers who are at significant risk of contact with used needles and syringes should have a blood test 4 weeks after completing the course of vaccination to ensure that they have developed adequate immunity.

For more information

Creating Healthier Workplaces Website - Hepatitis A&B Fact Sheet, Infection Control Guidelines

Queensland Health Website – Safe Disposal of Needles and Syringes

Queensland Health – Clean Needle Helpline - phone: 1800 633 353
Guidelines for the disposal of needle/syringe into a sharps container

<table>
<thead>
<tr>
<th>Equipment</th>
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<tbody>
<tr>
<td>thin, disposable latex, vinyl or nitrile gloves sharps container</td>
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<thead>
<tr>
<th>Procedure</th>
<th>Precautions</th>
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<tr>
<td><strong>Step 1</strong> Put on disposable latex or vinyl gloves (if available). Gloves will not prevent the wearer from being injured but will form a clean barrier between the hands and the syringe.</td>
<td>Do not attempt to recap the needle – this is how most accidental needle-stick injuries happen. The cap is usually bright orange and can be disposed of separately. Do not break, bend or otherwise try to render the syringe useless.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Bring your rigid-walled, puncture-resistant, sealable, sharps container to the syringe.</td>
<td>Take the sharps container to the syringe, do not walk with the needle/syringe.</td>
</tr>
<tr>
<td><strong>Step 3</strong> Place the container on the ground or flat surface beside the syringe.</td>
<td>Do not hold the sharps container or ask another person to hold it as you are disposing of the syringe.</td>
</tr>
<tr>
<td><strong>Step 4</strong> Pick up the syringe by the middle of the barrel</td>
<td>The safest method of picking up a syringe is by hand. Staff can also chose to wear thin, disposable gloves that do not hinder dexterity. Do not crack the plastic barrel of the syringe or flick the syringe.</td>
</tr>
<tr>
<td><strong>Note</strong> Do not use a dustpan &amp; brush to “sweep up” the syringe as the sweeping movement can cause the syringe to flick into the air and cause further risk.</td>
<td>Plastic tweezers are <strong>not</strong> recommended as they may also cause the needle/syringe to flick (commonly bright coloured and found in many ‘sharps disposal kits” sold at pharmacies etc).</td>
</tr>
<tr>
<td><strong>Step 5</strong> Place the syringe in the container sharp end first.</td>
<td>Keep the sharp end of the needle facing away from you at all times.</td>
</tr>
<tr>
<td><strong>Step 6</strong> Securely place the lid on the container and ensure it is sealed. Hold the container by the top when carrying.</td>
<td>Place the sealed container into your sharps disposal bin or contact your local council or health department regarding safe ways to dispose of your sharps container.</td>
</tr>
<tr>
<td><strong>Step 7</strong> Remove gloves carefully so any contaminated fluid on the glove does not come into contact with your hand. Wash your hands with running water and soap.</td>
<td>Other items that have come into contact with blood (i.e. gloves) should be disposed of in the same container as the used syringe or placed into double plastic bags and then into the rubbish.</td>
</tr>
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</table>

**What to do if a needle stick injury occurs**

- Stay calm.
- Encourage the wound to bleed (gently squeeze).
- As soon as possible wash the area with running water and soap (if available).
- Apply an antiseptic and band-aid.
- As soon as possible contact your supervisor.
- It is important to be medically assessed as soon as possible. Visit your local doctor or hospital emergency department promptly; they will manage blood testing, counselling and possible hepatitis B and tetanus vaccination and/or medication.
- Staff can access the Employee Assistance Service (EAS) for free confidential counselling or seek the assistance of another counselling service.
- Dispose of the needle/syringe safely. Testing of syringes is usually not conducted so there is no need to keep the syringe.

*Keep a copy of this page with each sharps kit in your school.
This guideline should also be displayed in relevant areas within your school e.g. first aid room, Schools Officer’s room, Cleaner’s storeroom etc.*