



Health In Form

**Product Catalogue
Safety Devices**

Terms and Conditions of Use

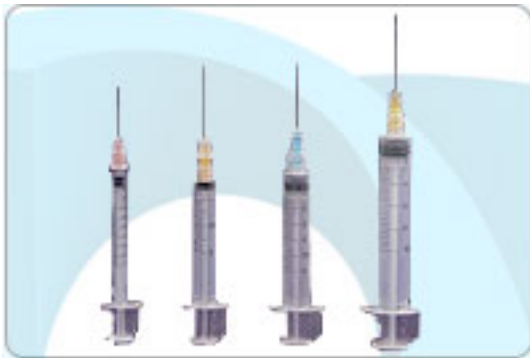
These catalogue pages are intended to provide general information about Health In Form's products. They are not intended to provide specialist advice or instructions concerning the products sold by Health In Form.

© 2005 Health in Form

Retracta® - Retractable Syringe

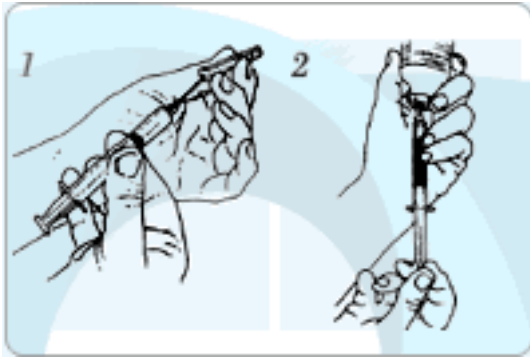
Needlestick injury and the transfer of potentially fatal infectious diseases to health care workers from injectable devices is a worldwide problem of growing concern. More than 20 pathogens have been transmitted through sharps or needlestick injuries. Of these, HIV, Hepatitis B virus (HBV) and, Hepatitis C virus (HCV) pose the greatest risk to the health care worker. The type of needles used for giving injections or drawing blood are implicated as the devices most often associated with the transmission of bloodborne pathogen infections, in fact they are the cause of injury in more than 65% of cases.

Research has shown that almost 83% of injuries from these needles can be prevented by using safe devices. The RETRACTA™ range of syringes has been designed to assist healthcare workers minimise their exposure to needlestick injury and provides a safer, high quality, reliable and cost effective alternative to the potentially unsafe syringes widely in use today.



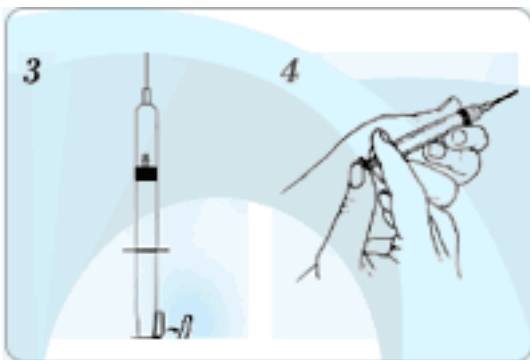
Features

- Retracta® syringes are available in 1ml, 3ml, 5ml and 10ml sizes covering the majority of uses for hypodermic needles.
- Retracta® 3ml, 5ml and 10 ml syringes all have standard interchangeable needle-mounts so that any standard luer fit needle can be used ensuring the syringe has the same flexibility as any standard syringes.
- Retracta® syringes can be used for both injection and blood drawing.
- Retracta® syringes are used in exactly the same way as an ordinary syringe requiring no special procedures or training. When the procedure is finished simply withdraw the needle into the barrel of the syringe.
- Retracta® syringes have no dead space ensuring accurate dosage, and are able to be used for insulin and anticoagulant therapy.
- Retracta® syringes have a robust luer lock fitting that fits all standard needle
- Retracta® syringes are available with and without needles
- Retracta® syringes "auto disable" and cannot be reused after the needle has been withdrawn into the barrel of the syringe

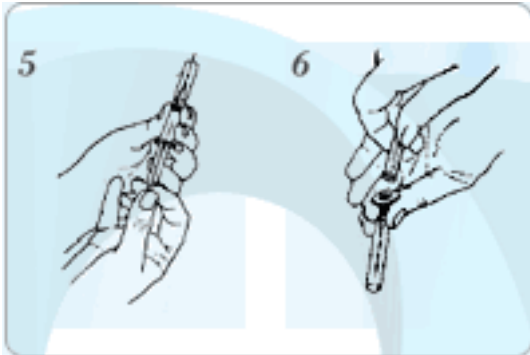


Remove protective cover from needle.

Draw Up Liquid



Remove tab / flap away from plunger, hold syringe / needle vertical and expell air.

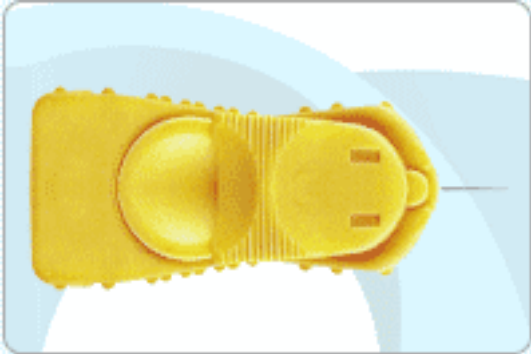


Inject liquid - engaging the retraction device in plunger tip.

Retract plunger - the needle and the needle hub will retract into syringe barre

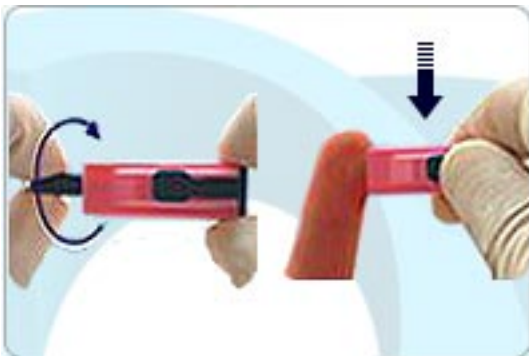
Snap off plunger and discard.

AutoInjecta



- A pre-filled or fillable safe injection device
- Can be pre-filled by prescription for patients to self administer medication
- Can be used in hospitals to
- Improve efficiency and safety
- Suitable, safe and cost effective for mass-immunisation programs
- Non-reusable
- Compact and discreet to use
- Simple and safe to discard

Blood Lancets



Carefully twist off the protective cap

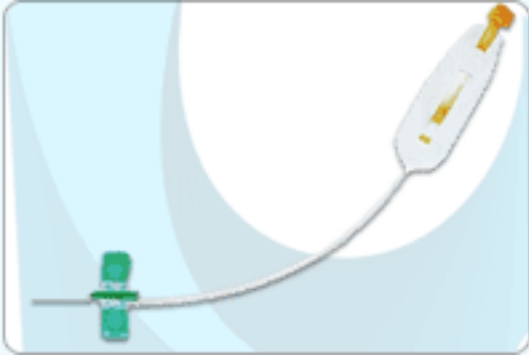
Push the lancet firmly onto the chosen site, then press trigger



Dispose of the lancet in a suitable sharps container

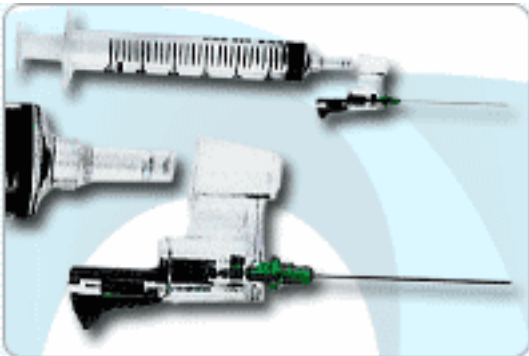
Massage the site as directed to get blood flow

SafeLine



- Permits drug administration & blood sampling during use
- User friendly
- No complicated training required
- Eliminates needlestick injury risk when discarding
- Can be safely retracted during and after use
- Cost competitive

ClipOn



- Attaches to any standard syringe
- No requirement to completely discharge contents before making safe
- Performs all drug delivery & blood sampling procedures performed by a conventional syringe and needle
- Non-reusable and safe
- Cost competitive
- Controlled by single fingertip action