Safety Sliding Sheath Syringes:
This category of safety syringes incorporates an additional barrel on the outside of the syringe that extends around the sharp, extending beyond the length of the needle. This shields the pointed end of the needle so that it cannot injure healthcare or waste management workers.

Extend safety shield forward until you feel the positive stop and hear an audible snap. This will secure the safety shield for safe transport to patient site.

Following transport the syringe is activated and injection is given to the patient. Immediately following injection, extend shield forward until click is heard. Then lock safety shield by twisting in either direction until you feel the positive stop and hear the audible snap. Discard locked syringe into a puncture-resistant MONOJECT Sharps Container.

Monoject Safety Syringes

Monoject Safety Syringes provide a secure safety shield that covers the needle completely during transport and after usage. Its exclusive transport position allows clinicians to safely transport medication and eliminates the need to recap the needle. Monoject Safety Syringes are offered in 3/10 cc, 1/2ccm 1cc, 3cc, 6cc, and 12cc sizes.

For more information click [here](#).
The Safe-1 Safety Syringe provides for multiple access to the needle without recapping. To activate simply press the button on the side of the syringe - the needle is automatically retracted up into the barrel.

The Safe-1 Safety Syringe is an easy-to-use syringe. Simply aspirate fluids like a standard syringe. Infuse the medication into the patient. Press the button on the side of the syringe and the needle automatically retracts.

The safety mechanism allows for the safe transfer of the syringe onto sterile field without the risk of accidental needlestick.

Any needle can be used and exchanged up to a 1.5" long.

The syringe adapts to IV connectors, needleless valves, etc.
Are you aware of a sharps safety product or service that should be showcased in this sharps safety category?

If so, please send information to info@isips.org

Click here to go back to ISIPS home page.