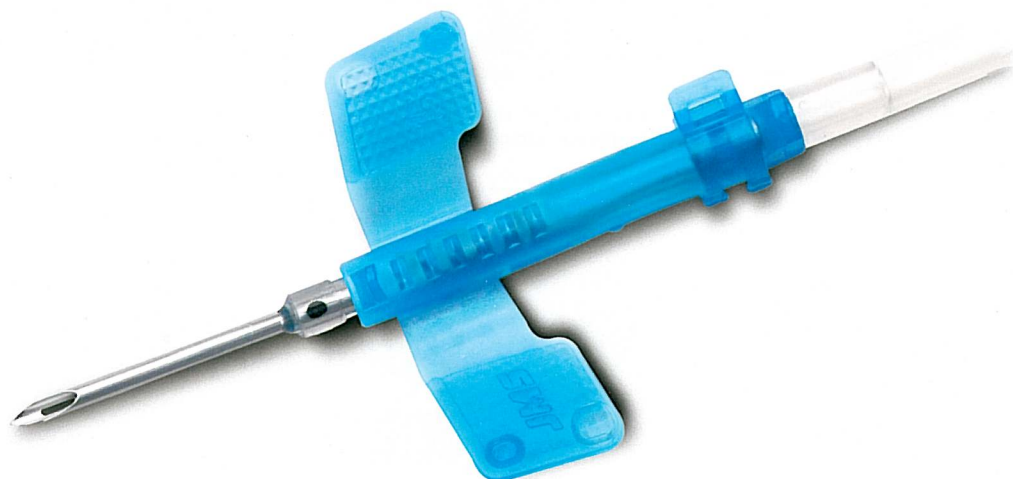




AVF SAFETY NEEDLE

JMS is proud to present its latest design for safety needles. The SysLoc combines innovative engineering with high quality to bring you an easy to use safety needle, which provides patient comfort and ease of use.



An audible click will assure that the needle is fully retracted and guarded.

The SysLoc comes with a rotating hub, eliminating the need to flip needles.

The external lock keeps the cannula in place during cannulation and is easy to open when ready for retraction.

New wing design allows for easy gripping and control during cannulation.



SysLoc

Safety A.V. Fistula Needle Set

Instruction for Use

Please follow the below instructions for use when operating the SysLoc safety needle.

One-Hand Technique



In order to release the lock, pinch the lock and back notch between your thumb and index finger while flipping open the lock.



External lock released, ready for needle retraction procedure.



Place both the index and third finger on the gauze directly in front of the front notch, make sure that both fingers are on the puncture site.



Retract the tubing by pushing forward on back notch with index finger and pulling tubing with thumb and third finger.



When fully retracted, the hub will lock to the SysLoc wing sheath with an audible "click" sound. The needle is fully secured inside the wing sheath after the final lock mechanism has activated.



Remove wing from puncture site. Primary locking mechanism is already activated, ready for disposal.

Annotation of SysLoc Wing Sheath



Two-Hand Technique



In order to release the lock, pinch the lock and back notch between your thumb and index finger while flipping open the lock.



External lock released, ready for needle retraction procedure.



Place index finger behind the front notch.



While placing your index finger behind the front notch, grasp and pull the tubing, retracting the needle into hub.



When fully retracted, the hub will lock to the SysLoc wing sheath with an audible "click" sound. The needle is fully secured inside the wing sheath after the final lock mechanism has activated.



Remove wing from puncture site. Primary locking mechanism is already activated, ready for disposal.

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