

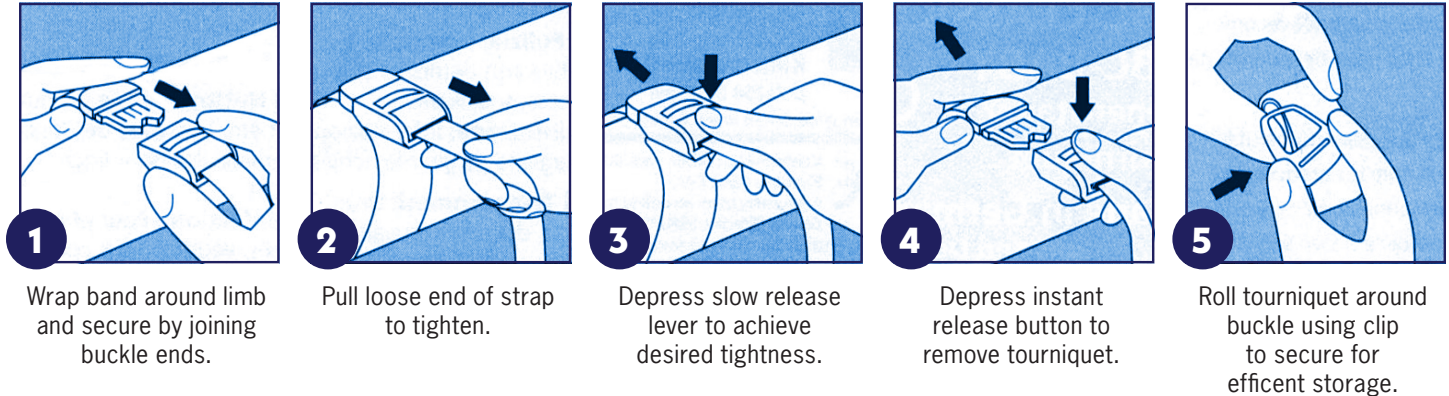
Seraket[®]

Universal Automatic Tourniquet

22700100

Instructions for Use

To ensure a safe application of the product, we recommend that it be used by medical staff only.



Cleaning and Decontamination

1. If blood or other body fluid comes in contact with these items, add an enzymatic detergent to the wash water to remove blood components from the fabric and rubber.
2. If necessary, use a hand brush to remove encrusted material.
3. If loose fibers are present in the contact closure straps, it may be possible to remove them using a nonmetallic brush or a comb in a side-to-side manner.
4. Rinse tourniquets thoroughly; detergent residue increases the chances for allergic reactions.
5. Air dry the tourniquet at room temperature, in their original shapes (Seraket[®] buckle).

Steam Sterilization

After cleaning, tourniquets can be processed in standard steam sterilization cycles. In case of using steam sterilization expected service life of tourniquets may be reduced in half. The tourniquet can be autoclaved 12 times at 121°C for 20 minutes.

Ethylene Oxide Sterilization

After cleaning, Tourniquets can be processed in standard EO sterilization cycles with appropriate aeration time.

Follow your facility's policy before discarding the tourniquets. In order to decrease the probability of spreading of infection we advise to sterilize tourniquets before they will be discarded.

Not made with natural rubber latex