Tourniquet

Range of application

For the vascular hemorrhage on wounded limbs, the battle line emergency firstaid, also used in pre-hospital emergency treatment.

Specification

Uuit:mm

Specification	basic sizes			
	width	Tolerances	length	Tolerances
38X950mm	38	±2	950	±10
38X750mm	38	±2	750	±10
38X650mm	38	±2	650	±10

Operating procedures



A-Rub Buckle

B-Rod

D — Adhesive Tape

C - Fixed Buckle E - Fixed Slot

Arm bleeding one-handed operation

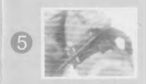
- Take it out of the box and open the adhesive tape, sheathe it to the wound closed to the heart
- Tighten the adhesive tape, stick tight reversely
- Stuck tight along the upper arm, don't cover the screw rods
- Rotating the rod, until stopped bleeding
- Fix the rod in slot, then the bleeding have been controlled
- As to the upper limb or calf, continue glue tightly and placed on the rod
- Lock the screw rods and adhesive tape fixed clasp









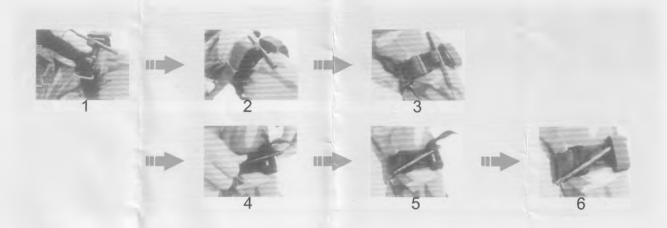






Double-hand operation legs bleeding

- ① When arounding the legs ,let the free end throu gh the inside buttonhole
- Back cross the tape through outer buttonhole, fx the band with friction
- Tighten the adhesive tape ,reversely tighted
- Rotating the rod ,until the bleeding stopped
- Stuck the rod with the fixed slot, then the bleeding have been controlled
- Lock the screw rods with the fixed clasp



Usage of friction buckle

When manually operated a tourniquet or when the tourniquet is serious polluted, use special design of friction belt buckle to fix the band.

- a Let the adhesive tape free end through buckles inside
- b Back through the outer buttonhole, so the a dhesive tape can be firmly positioning
- c Tighten the adhesive tape, reversely tighted

Cautions

- a. Disposables, single use.
- This tourniquet be used by medical first-aid trained personnel.
- C. Read the instructions before using.
- Medical waste disposal requirements: according to local regulations.
- e According to medical wastes treatment, not discarded.

Storage

- a Under the storage conditions, the period of validity is 5 years.
- Generally should be stored in a temperature-5-30 degrees Celsius, relative humidity no more than 80%, non-corrosive gases and ventilated interior.