

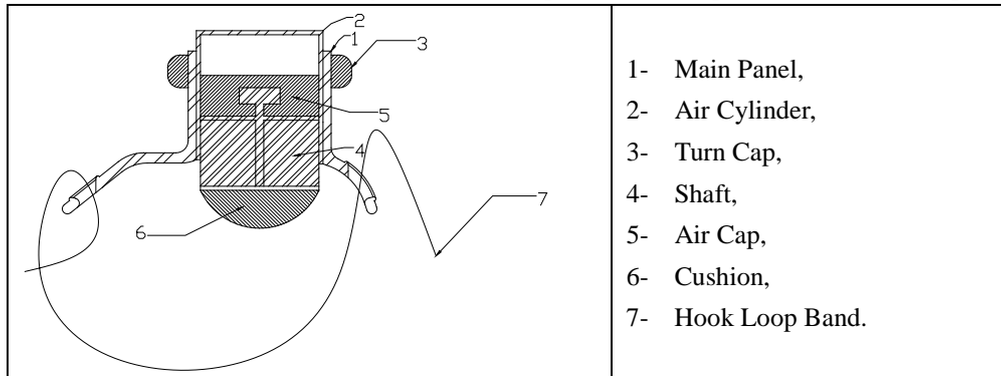


【Product name】 Tourniquet (Radial Artery Compression Type)

【Specification】 Adult Medium Size, apply to the patients whose wrist perimeter between 140~240mm.

- 【Characteristics】**
1. Prevent bleeding from artery after puncture surgery;
 2. Transparent design for easy operation
 3. Simply generate the band or turn cap to obtain a proper pressure
 4. Color indicator for pressure, can easily adjust the pressure to make it comfortable.
 5. Cushion are made of special polymer do not fix on skin which greatly reduce pain.
 6. Ethylene Oxide sterilization without side effect.

【Primary structure】 Main Panel, Air Cylinder, Turn Cap, Shaft, Air Cap, Cushion, Hook Loop Band.



【Application】 To prevent bleeding by press to Radial Artery after a puncture Surgery.

【Directions for Use】 Preparation:

1. Clean and disinfect the area of the puncture point, wipe it dried with sterilized gauze.
2. Open the package and take out the tourniquet.

【Approach and adjustments】

1. Withdraw the Sheath for 2-3cm, and make sure there is no vasospasm. It has to be treated before applying the Tourniquet if there is a vasospasm.
2. Apply the Tourniquet to the patient, move the centre of the cushion (6) to the Artery, make sure it is about 5 mm towards the arm from the puncture point ****BUT NOT RIGHT ON THE PUNCTURE POINT****. Frap up the band (7) through the band hole (1) of the panel and fix it up.
Note : Tourniquet should be fixed adverse when it is apply to left hand or the other. In both ways, the band hold should be on the same side as the thumb of the patient.
3. Hold tight the panel from the bottom (surrounded the arm of the patient) till it is distorted up and withdraw the Sheath completely. Release the panel enable the cushion approach firmly to the patient. Increase pressure by turn the turn cap clockwise or reduce pressure by turn the Turn Cap anti clockwise to an appropriate pressure. It should be not bleeding and also the patient got a normal pause rate.

Precaution :

- In the case of puncture point got bleeding, turn the Turn Cap clockwise to increase pressure.
- If the patient feel painful or his/her hand feeling numb, turn the Turn Cap anti clockwise to release pressure, but make sure that the puncture point dose not bleeding.
- Upon completion, please ensure the pulsating of the patient are under normal situation.

4. Duration at with medium pressure is depend on the size of the Sheath; surgery length and dosage of Anti-Coagulant applied. Normally, the pressure could be reduced after 6-8 hours.
In the case of the patient got Anti-Coagulant of less than 2500 unites, please apply medium pressure for not less than 2 hours, and it is recommended that the period with medium pressure would not less than 4 hours in the case of the patient got a dosage of Anti-Coagulant over 2500 unites.
5. After an appropriate period, it is recommended to reduce pressure by turn the Turn Cap anti-clockwise half to one circle every 45-60 minutes until the Turn Cap loosed to the end. After this, pressure can also be reduced by adjust the hook loop band.
In the case of the puncture point bleeding again after pressure released, proceed from stage 3 to increase pressure again.
6. Take off the Tourniquet after completion and after confirmed that the Puncture Point is not bleeding, it is recommended to protect the Puncture Point by apply a plaster for about 24 hours.

【Precautions】

1. For use by a qualified person only.
2. It won't perform properly if the band is frapped too loosely.
3. Maintaining high pressure for a long time can cause tissue necrosis.
4. Keep bleeding point in view.
5. User should keep their wrist at natural position for 4-6 hours, avoid lifting and do not bend wrist in 2 hours.
6. Observe Puncture Point frequently, keep it clean to avoid infection.
7. Heparin should be disinterested prior to use tourniquet under the situation of a heavy dosage is applied.
8. Have the tourniquet accompanied in order can use again in case of the puncture point injured by accident.
9. Dispose after use.
10. Ethylene Oxide sterilized, do not use if the package is damaged.

【Prohibited】 Patients with collateral circulation with deep and superficial palmar Arch are prohibited.
Obtain professional advise before use.

【Validity】 3 years from date of manufacture.

【Storage】 Store in a shade, dry and cool place.

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| 【Symbols】 |  Caution: read Instructions before Use. |  Expiration Date |
| |  Use only once. |  Manufacturer |
| |  Sterile, Ethylene Oxide |  Date of manufacturing |
| |  Lot Number |  European Representative |
| |  Catalogue Number |  Certify No. CE 0123 |
| | Medical Device Mfg Permit No. 2010005 Guangdong Food and Drug Administration | |

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