

Radial Artery Compression Tourniquet

*Rayband*TM



*Designed to safely and
comfortably stop bleeding*

Features

Adjustable band length provides precise fit for patients' wrists; soft band material make the patients more comfortable.

Transparency material ensures clear visual control of homeostasis procedure

Unilateral valve connected to balloon permits accurate pressure adjustment, providing personalized hemostasis strategy.

A proprietary designed stop plunger on the inflation device helps the doctor to accurately deflate 2ml air 3 hours after compression.



Directions for use:

1. Unfasten hemostasis band, press compression balloon on top of radial artery groove, fasten homeostasis band.
2. Inflate 18ml air by inflation device into compression balloon, adjust balloon to suitable pressure, check balloon to ensure no leakage, remove inflation device.
3. According to the doctor, deflate 2ml air 3h after operation, deflate another 2ml air 5h after operation, release the compression 8 -10h after operation.

Tips: Recommend to inject 18ml air.

Recommend to press 8-10 h.

If needed, compression time can be extended to more than 10 h.

When hemorrhage is observed, inject some air until stop it.

Ordering Information

Catalogue Number	Balloon Volume (ml)
LPYP20	20

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Caution: Prior to use, it is important to read the "Instruction for Use" supplied with these devices for indications, contradictions, suggested procedures, warning and precautions