# MULTIGATE EasyLoop<sup>TM</sup> Slow Release Tourniquet

# Tighten infection control.

With growing evidence that tourniquets are a source of MRO transmission and cross-infection, our single use or single patient use EasyLoop™ Tourniquets provide a cost effective solution to venous access that complements meticulous sterile technique.



## **INNOVATION**

The EasyLoop<sup>TM</sup> Tourniquet provides the benefits of a traditional clip-style slow release tourniquet in a simple, more cost effective design. It has a soft, flexible, easy to clean band and its unique design allows for a controlled, one-handed slow release and strap detachment.

# **FEATURES AND BENEFITS**

- ✓ Simple, easy to use design
- Can be used left or right-handed
- No moving parts ensures reliable performance
- ✓ Controlled, one-handed slow release and detachment
- Anti-fling bars prevents fastener from "flinging" when released



# **RANGE**

Available as either a single use or single patient use.



The **single use** model contains the "do not reuse" symbol on a teal band.

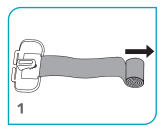


The single patient use model contains the words "Single Patient Use" on a dark blue band.

EASYLOOP™ TOURNIQUETS - Non-sterile		
REORDER	DESCRIPTION	TOTAL PIECES PER CARTON
25-115NS	EasyLoop™ Tourniquet (Single Use)	500pcs
25-220NS	EasyLoop™ Tourniquet (Single Patient Use)	500pcs

# Instructions for use

# TO APPLY THE TOURNIQUET:



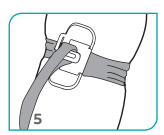
Remove rubber band and unroll the tourniquet.



Tighten strap to desired tightness then loop it around the hook to fasten it. #



Position the plastic fastener on the patient's arm, with your fingers between the patient's arm and fastener. With your other hand, loop the strap around the patient's arm.



Slide out your fingers. You are ready to conduct the procedure.



Feed the strap through the lower anti-fling slow release bar, while keeping your fingers between the patient's arm and the plastic fastener. \*

## Notes:

- \* Make sure the strap is not partially hooked over the antifling bar, as it will make for a smoother release.
- # Keeping your fingers between the patient's arm and the plastic fastener will reduce the chance of pinching as well as help ensure the strap is not done up to tight.

# TO LOOSEN & REMOVE THE TOURNIQUET:



Unloop the strap from the hook to begin a slow release of the tourniquet.



Gently lift and pull on the plastic fastener to speed up the release, then remove the tourniquet.

# **CAUTIONS / PRECAUTIONS**

Do not apply high pressures that may impair arterial blood flow to the extremity.

Release tourniquet as soon as blood starts to flow into the first tube.

Too long and too high stasis may contribute to haemolysis.

For more information please contact your local sales representative:

(02) 8718 2888 or visit multigate.com.au