

Notched Tourniquet

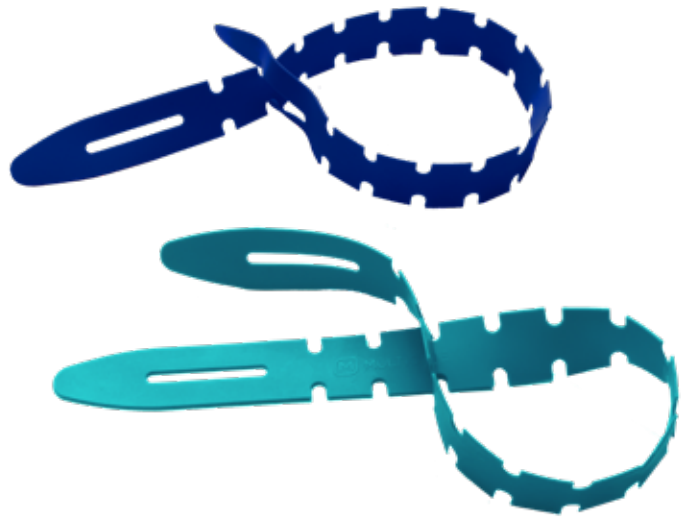
Tighten infection control.

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

DESIGN

Our Notched Tourniquets utilise an easy to use design which can be easily applied right or left handed. It has a soft, flexible, easy to clean band, is suitable for adults and paediatric use and is an economical option.

- ✓ Universal solution for adults and paediatrics
- ✓ Easy to use
- ✓ Quick release
- ✓ Reduces cross contamination
- ✓ Improves patient comfort



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.

NOTCHED TOURNIQUETS - Non-sterile

REORDER	DESCRIPTION	PIECE PER BOX	BOXES PER CARTON	TOTAL PIECES
25-112NS	Notched Tourniquet (Single Use)	100pcs	20boxes	2000pcs
25-113NS	Notched Tourniquet (Single Patient Use)	100pcs	20boxes	2000pcs

Notched Tourniquet

Instructions for use

KEY FEATURE

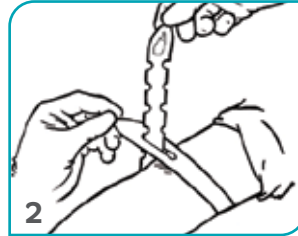
Simple to use.

Designed around a simple three step process, our single-use tourniquet ensures efficient application and a quick one-hand release.

Note: If a tourniquet has been applied for longer than a minute, it should be released and re-applied after 2 minutes.



Wrap tourniquet around the arm, 7.5-10cm above puncture site and thread one end through the slit.



Keep pulling the tourniquet until the desired tension has been achieved. The tourniquet will then lock in position.



To release the tourniquet, pull the short end of the tourniquet and it will release immediately.

CAUTIONS / PRECAUTIONS

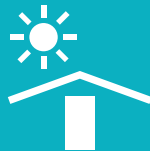
Do not apply high pressures that may impair arterial blood flow to the extremity.

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

Too long and too high stasis may contribute to haemolysis.



Avoid exposure to direct sunlight.



Store in a cool, dry and clean place.



Latex Free.