



**CONCERNED ABOUT CROSS CONTAMINATION?
THAT'S WHY ALL ITL'S TOURNIQUETS ARE
SINGLE PATIENT USE**

Tourniquet

SINGLE PATIENT USE CONSTRICTION DEVICE

SINGLE PATIENT USE reduces the risk of cross contamination

EASY TO USE DESIGN ensures faster set up and application

ONE HANDED RELEASE for controlled or quick release

WIDE BAND improved patient comfort, maintaining skin integrity

FLEXIBLE FIT with Thumb Tab for easy strap adjustment

MULTIPLE OPTIONS Adult, Bariatric and Paediatric to suit any patient

**Partners in
Healthcare Associated Blood Stream Infection Prevention
Products and Strategies**



Tourniquet

SINGLE PATIENT USE CONstriction DEVICE

TAKING A FIRM BUT GENTLE GRIP UNDER PRESSURE

- Single patient use reduces the potential of cross contamination
- Belt and Buckle design is easy to use and patient friendly
- The thumb tab is easy to grip for easy strap adjustment
- Wide band to improve patient comfort and reduce the risk of damaging the patient's skin
- One handed release allowing for slow or quick release
- Multiple options available for Adult, Bariatric and Paediatric
- Non Sterile
- Individually wrapped
- Latex free and MRI compatible



PRODUCT FEATURES

ITL9001

Clearly identified as Single Patient Use Only decreasing the potential cross contamination

Slow release tab enables the user to control the release of the tourniquet pressure

Easy to grip tightening tab



ITL9004 same features as ITL9001, with a narrow, shorter strap for a Paediatric patient.

Wide elastic strap avoids pinching the patient

Innovative design enables one hand operation

Non-latex design eliminates latex related allergic reactions

Quick release design enables fast and efficient application and removal of the tourniquet

In a recent study, 100 reusable tourniquets were examined after patient use and it was found:

"61% of reusable tourniquets were colonised with bacterial species that would not be considered normal upper-limb skin flora and that can be associated with hospital-acquired bacteraemia.

A quarter of randomly collected tourniquets yielded a multiresistant organism (MRO).

Any reuse of MRO-colonised tourniquets may present an unacceptable risk."

Source: Pinto A N et al – Med J Aust 2011; 195(5): 276-279

Product Codes

ITL9001 Adult thick strap 45cm, 500/carton
 ITL9002 Adult thin strap 45cm, 500/carton
 ITL9003 Adult thick strap 60cm, 500/carton
 ITL9004 Paediatric thin strap 35cm, 500/carton
 ITL9005 Adult thin strap 45cm, 500/carton
 A600001 Adult Generic strap 45cm, 96/carton

Product Information



Not made with Natural Rubber Latex



Single Patient Use Only

