



BD Vacutainer® Stretch Tourniquet

Prevent healthcare acquired infections (HAIs) and ensure compliance with your facility's infection control protocols

Single use is safer use

Tourniquets are a known source for cross contamination and are impossible to disinfect.¹ Because of the prevalence of methicillin-resistant *Staphylococcus aureus* and other pathogens on previously used tourniquets, single-use tourniquets are recommended to prevent the spread of healthcare-acquired infections (HAIs).² BD Vacutainer® stretch tourniquets help customers be more compliant with their facility's infection control protocols and minimize the risk of HAIs.



Make the smart, safe, satisfying choice for patients and clinicians

Choose BD Vacutainer stretch tourniquets.

- Thermoplastic elastomer with no added scent **prevents allergic reactions** in sensitive patients and healthcare workers and complies with facilities scent free policies.
- Highly visible **blue and orange color minimizes risk of tourniquet being left on patients arm.**
- Textured surface provides clinicians with **better grip** during use.
- To facilitate **single use policy** the tourniquet is available in two forms:
 1. A compact **dispensing box** with perforated design allows for easy, one-at-a-time dispensing
 2. A bag containing **individually rolled and banded tourniquets** for convenient and easy use



Ordering information

Cat. no.	Description	Colour	Qty.	Qty. (per case)
367198	1"x18" tourniquets in dispensing box	Blue	25 per box	500
367209	1"x18" tourniquets in dispensing box	Orange	25 per box	500
367205	1"x18" tourniquets, rolled and banded	Blue	100 per bag	1,000
367199	1"x18" tourniquets, rolled and banded	Orange	100 per bag	1,000

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References

1. Golder M, Chan CL O'Shea S, Corbett K, Chrystie IL, French G. Potential risk of cross-infection during peripheral venous access by contamination of tourniquets. *Lancet* 2000; 355:44.
2. GP41: Collection of Diagnostic Venous Blood Specimens. Seventh edition. Wayne, PA: Clinical and Laboratory Standards Institute. 2017.

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