

VACUETTE®

EasyClean Tourniquet

Hygiene and comfort. Easy and long-lasting.



The specially treated surface of this reusable silicone tourniquet is easy to clean between uses with simple wipe disinfection.

COMPLIANCE TO HYGIENE GUIDELINES MADE EASY

This tourniquet brings the familiar, easy application of a classic buckle tourniquet, including one-handed release and adjustment, with added hygienic safety due to the easy wipe disinfection.

To prevent cross-contamination and reduce potential for hospital-acquired infections and related costs, single-use tourniquets have become a standard choice, but increasing awareness of the need to prevent plastic waste to protect our environment⁽¹⁾, has led to the development of this advanced super-smooth silicone material and development of the new VACUETTE® EasyClean Tourniquet.

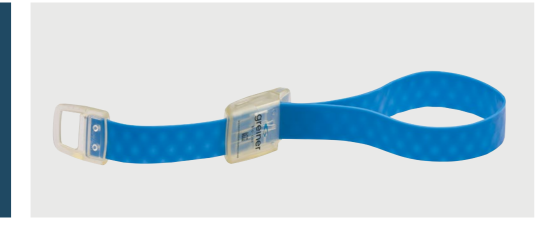
THE VACUETTE® EASYCLEAN TOURNIQUET BRINGS PRACTICAL COMFORT TO BLOOD COLLECTION:

- an easily adjustable tourniquet to provide optimal stasis for venepuncture
- / made from silicone material means it can be easily disinfected between uses by simply wiping with a disinfectant wipe⁽²⁾
- / the specially processed smooth surface of the material enables safe cleaning to prevent cross-contamination between patients, and furthermore prevents dust and dirt from sticking
- / the comfortable silicone is gentle on the skin, achieving good grip without pinching
- / the secure buckle prevents unintentional opening without causing any friction on the skin for the patient
- / can also be used in CT or MRI setting
- / can be autoclaved up to 134°C if required



⁽²⁾ please refer to the list of compatible products

TESTED FOR A MINIMUM OF 11,200 APPLICATIONS



 $^{(0)} Grohmann, M., Schomakers, L., Wolschendorf, F.\ et\ al\ Reduced\ bacterial\ contamination\ rates\ detected\ on\ silicone\ tourniquets\ compared\ to\ conventional\ tourniquets\ in\ clinical\ routine.\ BMC\ Infect\ Dis\ 20,\ 247(2020).\ https://doi.org/10.1186/s12879-020-04975-y$

HANDLING*



Close the tourniquet by sliding the plastic clasp of the strap into the non-logo side of the buckle





Adjust to optimal venostasis pressure:

Make tighter by gently tugging
the loose part of the band or loosen by
pressing the soft release button

CAUTION: apply no longer than 60 seconds





Press on the slow release button to loosen the tourniquet from the patient's arm





After the blood collection procedure, open the tourniquet by lightly pressing on the plastic clasp





Clean with a disinfection wipe





 Item No.
 Inner / Outer [Oty.]

 840052
 single-packed, 80 pcs. per case

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making a difference



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