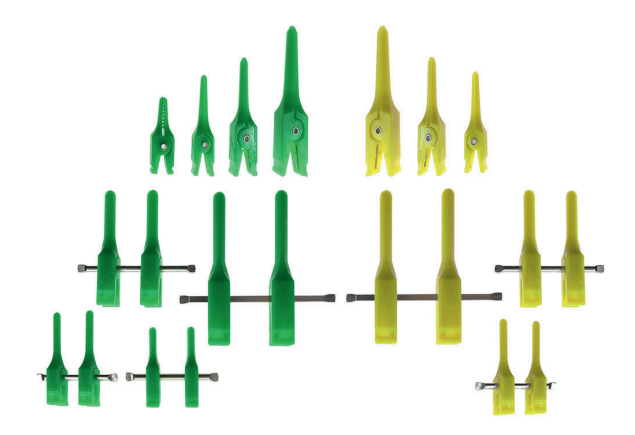
## GEM MICROVASCULAR CLAMP



## **GEM MICROVASCULAR CLAMP**

Your choice of clip should provide a reliable closing force, be atraumatic and result in minimal histological changes, if any 1,2

## **FEATURES & BENEFITS**

- Reliable Pressure –Repeated sterilization can degrade the closing force of reusable metal clamps, potentially changing the pressure each time they are used1
- Unique Hemispheric Design GEM Microvascular clamps hold the vessel securely while minimizing trauma to the vessel wall assuring a secure, non-slip occlusion1
- Available in "Single" and "Double" Configurations Choose the most appropriate clamp for the particular surgical application1
- Convenience Disposable No more cleaning or concerns about bioburden 1,2.
  Single-use clamps are supplied in a sterile, double-sealed pouch1,2
- Available in Arterial and Venous Patterns Choose the correct clamping force needed for each vessel application1

## Reference:

1. BIOVER IFU. Synovis Micro Companies Alliance, Inc.2. Yoshii T, Tamai S, Mizumoto S, et al. A new disposable microvascular double clip. J Recon Microsurg. 1987:3(2):133-136.

