

MICROCLIP™ SUPERFINE™ MICROCLIP

The Right Size for the Microsurgeon™

What was one small step for the microsurgeon, was one big improvement in hemostasis. But because sometimes even the GEM MicroClip is too big, we're now introducing the GEM SuperFine MicroClip.

The World's Smallest MicroClip™

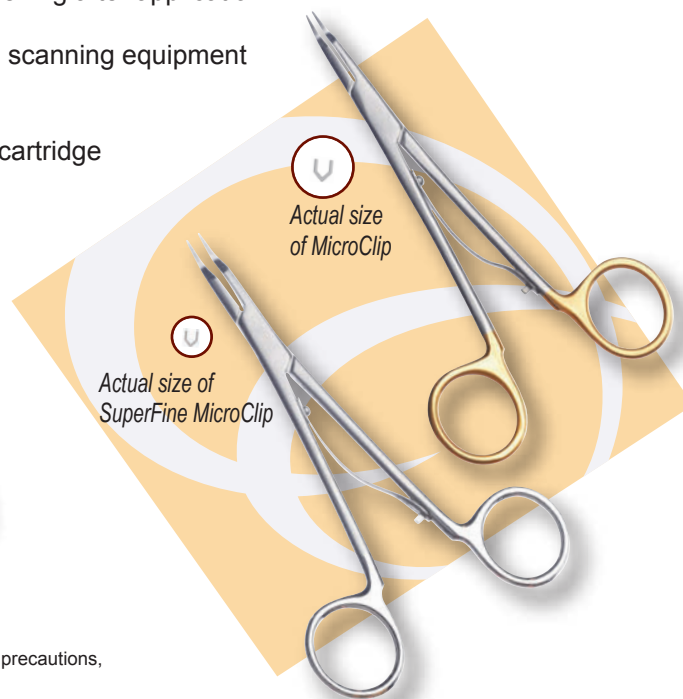
Our line of hemostatic MicroClips ensure a secure closure of even the most delicate vessels. These titanium clips have a unique chevron shape and interlocking atraumatic teeth that prevent multi-directional slippage. If they were any smaller, it would still be big news!

Pure Titanium Annealed to a Malleable Consistency

- Provides maximum vessel occlusion
- Zero memory to prevent the tip from opening after application
- Biologically inert and radiolucent
- Non-ferrous for use with MRI or related scanning equipment

Ergonomic Cartridge Design

- Convenient adhesive backing on each cartridge
- Precise and effortless clip loading



Rx Only. See instructions for use for indications, warnings, precautions, side effects and contraindications.



The Right Size for the Microsurgeon™

Chevron Shape – Provides progressive and encompassing tip-to-tip closure before complete and secure occlusion of tissue or vessels

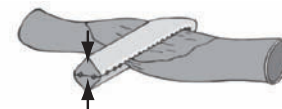


Diamond Shape Grooving

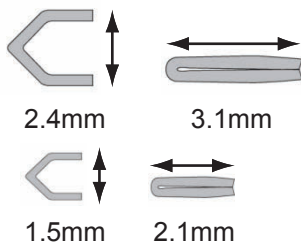
- Diamond grooving and interlocking atraumatic teeth design of the clip ensures enhanced security in vessel closure
- Striation is composed of small pyramidal heads, similar to tungsten carbide inserts in needle holders, ensuring a firm multi-directional non-crushing grip



Triangular Shaped Wire – Clips fit perfectly into the custom, non-slip grooves of the applicators for effective clip retention and precise placement

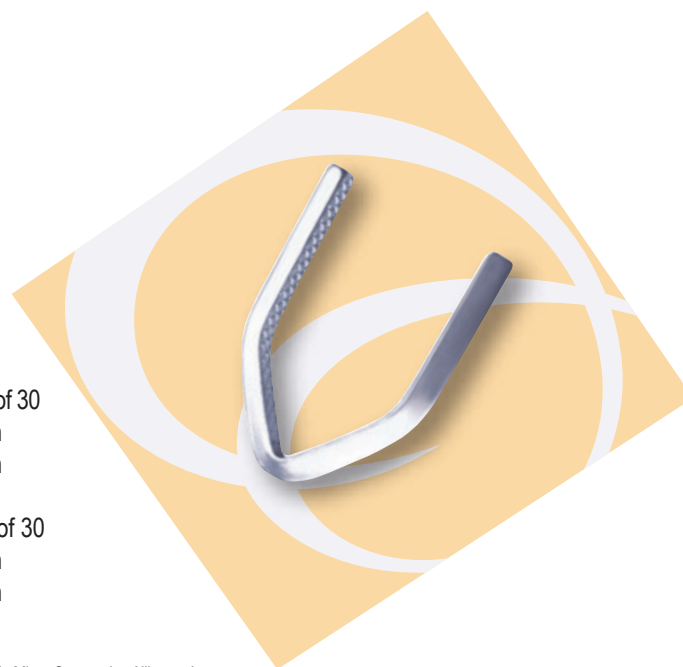


Measurements



Ordering Information

MicroClips	GEM2431	Box of 30
MicroClip Applicators – 15cm	GEM615-1G	Each
MicroClip Applicators – 19cm	GEM619-1G	Each
SuperFine MicroClips	GEM1521	Box of 30
SuperFine Applicators – 15cm	GEM715-SF	Each
SuperFine Applicators – 19cm	GEM719-SF	Each



Manufactured by Vitalitec International and Distributed in the USA by Synovis Micro Companies Alliance, Inc.

22006B 09/10