





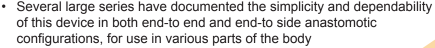
Safe, Fast, Easy Way to Perform Microvascular Anastomoses™

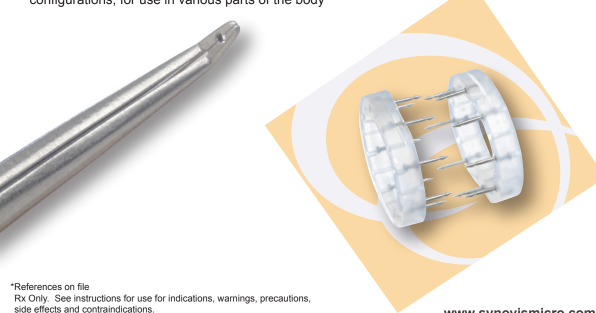
The GEM Microvascular Anastomotic COUPLER Device and System have been specifically designed for use in the anastomosis of veins and arteries normally encountered in microsurgical procedures.

The GEM COUPLER rings are made of high density polyethylene and surgical grade stainless steel pins, intended for use with veins and arteries having an outside diameter no smaller than 0.8mm and no larger than 4.3mm and a wall thickness of 0.5mm or less.

The COUPLER has several distinct advantages*

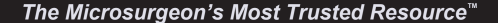
- Time savings versus hand suturing which means reduced ischemic time for the flap, less exposure to anesthesia, and less OR time
- Intima-to-intima contact without any intraluminal foreign (suture) material which should decrease the rate of thrombosis
- Anastomoses are 50% stronger than sutured anastomosis at 4 months, and may benefit from the scaffold effect of the rings which prevent the vessel wall from collapsing
- Manages vessel size mismatches better than traditional suturing techniques







www.synovismicro.com







Safe, Fast, Easy Way to Perform Microvascular Anastomoses™

The GEM Microvascular Anastomotic COUPLER System consists of a reusable Anastomotic Instrument, reusable COUPLER Forceps, and a reusable Double-Ended Vessel Measuring Gauge. The GEM COUPLERs are sterile, intended for single-patient use only, and are available in seven sizes.

Ordering Information

Microvascular Anastomotic Coupling (MAC) System

GEM2741CC Complete System includes the following components: Reusable, Titanium-Tipped Anastomotic Instrument

GEM2745 Anodized Aluminum Sterilization Tray

GEM2749 Non-Glare Stainless Steel Double-Ended Vessel Measuring Gauge GEM4183C COUPLER Forceps (2), 18cm – For everting the vessel over the pins

GEM COUPLERS – Available in Single Units or in a Box of 6

 GEM2750
 1.0mm COUPLER

 GEM2751
 1.5mm COUPLER

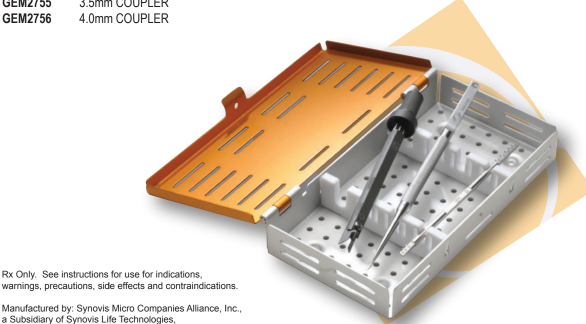
 GEM2752
 2.0mm COUPLER

 GEM2753
 2.5mm COUPLER

 GEM2754
 3.0mm COUPLER

 GEM2755
 3.5mm COUPLER

 GEM2756
 4.0mm COUPLER





21003B 12/11

439 Industrial Lane, Birmingham, AL 35211 USA