We've Closed the Gap on Suture Line Leakage!



W. L. Gore & Associates, Inc., is pleased to introduce an advancement in fluoropolymer technology. By combining the

proven performance of GORE expanded polytetrafluoroethylene (ePTFE) with this elastomeric fluoropolymer, we have achieved a significant reduction in suture hole bleeding. The GORE-TEX® ACUSEAL **Cardiovascular Patch** has been enhanced with this state-of-the-art technology.

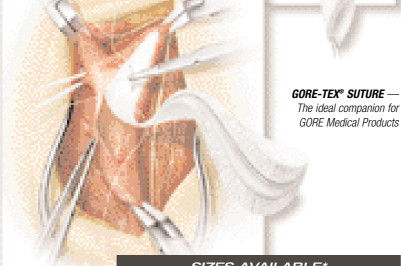


- **Reduces Suture Hole Bleeding**
- Non-Biologic
- **Low Thrombogenicity**
- **High Strength**
- Non-Fraying
- **Ease of Handling; Conformable**
- **Potentially Treatable in the Presence** of Infection

Australia: +61 / 2-9453-0300 Benelux: +31 / 73-687-24-46 +86 / 21-6485-4990 Deutschland: +49 / 89-46-12-0 **España:** +34 / 93-480-6900 France: +33 / 1-60-79-60-79 : +852 / 2622-9622 +91 / 22-8217166 Italia: +39 / 045-6209-333 : +81 / 3-3327-0011

11-: +82 / 2-393-3411 New Zealand: +64 / 9-415-8334 Österreich: +43 / 662-629-551 **Singapore:** +65 / 275-4673 Sverige: +46 / 31-706-78-00 : +886 / 2-87717799

United Kingdom: +44 / 1506-460123 United States: 800 / 437-8181 520 / 779-2771



SIZES AVAILABLE*

	CATALOGUE NUMBER	CONFIGURATION
	1CVX002	1 cm x 9 cm
VASCULAR	1CVX003	0.8 cm x 7.5 cm
	1CVX004	2.5 cm x 15 cm
CARDIAC	1CVX101	3 cm x 6 cm
	1CVX102	5 cm x 7.5 cm
	1CVX103	3 cm x 3 cm

^{*} All sizes available in 0.5 mm thickness.

Warning: Preclinical animal studies suggest that tissue ingrowth may be enhanced in this patch as compared to ePTFE alone. Clinical data concerning the enhanced ingrowth is currently unavailable.

