

Prevent costly leaks.

ArterX immediately seals sutures to save valuable time and money in the operating room.

A unique prophylactic sealant that seals immediately!¹

ArterX Surgical Sealant is a novel prophylactic agent that seals anastomotic suture lines in seconds. The sealant quickly sets into a soft gel that contains a unique cross-linking agent to provide strong covalent bonding between tissues and effectively seals grafts. **ArterX requires no mixing, is easy to apply and is effective in both wet and dry fields.**

¹Stone W, Fleming, M, Fowl, R, Florek, H; Multicenter Trial of a Novel Vascular Sealant. Poster presented at: Society for Clinical Vascular Surgery 36th Annual symposium, 2008 March 5-8, Las Vegas, Nevada.



ARTERX™
SURGICAL SEALANT



tenaxismedical.com





Speed

No mixing required
Cures in seconds
Works in wet and dry fields



Strength

Strong covalent bonding
Flexible and durable sealing



Safety

Non-inflammatory tissue response, similar to sutures
Bioresorbable



Convenience

Accurate precision placement
Easily removed from instruments



Performance

Immediate sealing % on clamp release

100%

ArteX Surgical Sealant¹
N=53

55%

Omnex Surgical Sealant²
N=101

47%

CoSeal Surgical Sealant³
N=148

Ordering Information

Tenaxis Medical, Inc.
835 Maude Ave
Mountain View, CA 94043 USA
Tel: (+1) 650-691-9016
Fax: (+1) 650-691-9056

Authorized EC Representative
MPS Medical Product Service GmbH
Borngasse 20
35619 Braunfels, Germany
Tel: (+49)-6442-962073
Fax: (+49)-6442-962074

Not available for sale in United States.

¹Stone W, Fleming M, Fowl R, Fiorik H: Multicenter Trial of a Novel Vascular Sealant. Poster presented at: Society for Clinical Vascular Surgery 36th Annual Symposium, 2008 March 5-8, Las Vegas, Nevada.

²Lunnoden A, Heyman E: Closure Medical Surgical Sealant Study Group. Prospective randomized study evaluating an absorbable cyanoacrylate for use in vascular reconstructions. J Vasc Surg. 2006 Nov; 44(5):1002-1009.

³Glickman M, Gheissal A, Money S, Martin J, & Ballard J.L: A polymeric sealant inhibits anastomotic suture hole bleeding more rapidly than gelfoam/thrombin. Arch Surg. Vol 137:March (2002):326-331.