

Protect Your Patient

DYNAVISC®

Adhesion Barrier Gel
for Tendon and Peripheral Nerve Surgery

1cc syringe
ready-to-use

— Clear, smooth gel

Reduces fibrosis & adhesions

Excellent safety*

Bioabsorbable

Easy to apply

*Based on safety and effectiveness experience of FzioMed, Inc. gel in spinal surgery (over 250,000 surgeries), and independent clinical and pre-clinical studies. Rhyne A, et al. Spine, 37 (8):631-641, 2012. Fransen P. Ann Sur Innov Res, 2:2, 2008. Assietti R, et al. Spine, 33 (16): 1762-1765, 2008. Arnold P, et al. AANS 2008. Guizzardi G, et al. Congress of Neurological Surgeons (CNS) 2006. Rodgers, KE, et al. Spine J, 3:277-284, 2003. Rodgers KE, et al. Congress of Neurological Surgeons (CNS) 2003. Data on file, FzioMed, Inc.

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FzioMed

Maker of the #1 adhesion barrier gel in spine surgery.

www.fziomed.com

A Better Biomaterial

Biocompatibility

DYNAVISC® Adhesion Barrier Gel

Excellent safety history of CMC/PEO gels.*

Pure, medical polymers.
No animal or bacterial proteins.

Natural, barrier action;
allows normal healing.

Clear, smooth, colorless.
Allows view of tendon and neural structures.

Thorough surface coverage.
Tissue adherent. Does not interfere with normal healing.

Hyaluronic Acid or Porcine Collagen

Porcine collagen gels can cause seroma formation, wound seepage and hypotensive reactions.

Hyaluronic acid gels are derived from animal or bacterial sources and include cross-linking agents.

Porcine collagen gels act as fibroblast inhibitors, which can prevent adequate healing.

Opaque gels can obstruct view and proper placement. Cross-linked gels can have gel particles and clumping.

Porcine collagen may cause inflammation and wound dehiscence.



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