A Clear Choice
A Definitive Solution
**Remarkable Versatility**

**Two Surfaces – Two Purposes**

**GORE PRECLUDE® PDX Dura Substitute**
- Specifically engineered smooth barrier surfaces minimize tissue attachment on both sides
- Proprietary elastomeric inner layer seals against penetrating sutures

**GORE PRECLUDE® MVP® Dura Substitute**
- Specifically engineered smooth barrier surface minimizes tissue attachment on one side
- Proprietary ingrowth surface facilitates tissue attachment on the other side
- Proprietary elastomeric inner layer seals against penetrating sutures

**Superior Safety**

- 30 years of clinical success with Gore ePTFE technology
- 23 million clinical implants using Gore ePTFE material

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**Graph:**

- **GORE PRECLUDE® Membrane**
  - Adhesions: 2.7%
  - Infections: 6.1%

- **Collagen**
  - Adhesions: 1.8%
  - Infections: 1.8%

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Performance

Technology Designed to Minimize Tissue Attachment for a Clear Plane of Dissection

**GORE PRECLUDE® PDX Dura Substitute**
- Ideal for staged procedures and those that may require re-operation such as:
  - Decompressive craniectomies
  - Brain electrode mapping for seizure disorders
  - Recurrent brain and spinal tumors

**GORE PRECLUDE® MVP® Dura Substitute**
- Ideal for procedures that will benefit from enhanced dura attachment and sealing, as well as minimal neural tissue attachment
  - Transsphenoidal
  - Skull base procedures
  - Chiari malformation

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**GORE PRECLUDE® MVP® Dura Substitute**

Histology after 21 days implantation demonstrates excellent biocompatibility and optimal tissue interaction
- No evidence of inflammation or foreign-body reaction
- Pia is non-adherent to the smooth barrier surface
- Firm attachment of the overlying dura to the ingrowth surface
- Fluoroelastomer sealing layer (S) is clearly visible

GORE PRECLUDE® MVP® Dura Substitute, H & E stain, 25X magnification, New Zealand White rabbit, 9 mm dura defect with pia abrasion, 21 days.

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**Cellular attachment and sealing within 3 days.** Berman A, Manning M, Chappel T. A comparative evaluation of fluid leakage at increasing intracranial pressures following the sutureless implantation of two dura substitute materials in a rabbit model. Presented at 54th Annual Meeting of the Congress of Neurological Surgeons, October, 2004, San Francisco, California.
Ordering Information (United States)
To receive further information on available sizes and custom configurations for GORE PRECLUDE® PDX Dura Substitute and GORE PRECLUDE® MVP® Dura Substitute, contact your Technical Sales Associate or a Product Specialist at 800.437.8181.

For orders and overnight delivery, call 800.528.8763.

Delivery Information
Standard Orders: Product is shipped the same day ordered via our overnight carrier with no freight charges to customer. Other shipping arrangements are available, but may incur additional charges.

Payment Terms: Net 30 days. All invoices reflect prices in effect at time of order fulfillment.

Florida Surgical Specialties
800-961-2122

For additional product information, visit goremedical.com

Product(s) listed may not be available in all markets. Please see regulatory clearance.


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