Ready to Switch...

to a non-biological solution?

- ZERO RISK of animal-source disease transmission\(^1,2\)
- More than 25 million clinical implants using Gore Medical Products
- More than 30 years of clinical success with Gore ePTFE technology

Studies have concluded that ePTFE membrane is a safe and effective non-biological dura\(^3\) without the complications observed with biological and other synthetic materials\(^12\)\(^-\)\(^15\). The use of GORE PRECLUDE\textsuperscript{®} MVP\textsuperscript{®} Dura Substitute and GORE PRECLUDE\textsuperscript{®} PDX Dura Substitute obviates the immunogenicity and disease-transmission concerns of dural grafts derived from animal and human tissue\(^2,16\)\(^-\)\(^22\).

Because they are constructed of non-biological materials, GORE PRECLUDE\textsuperscript{®} MVP\textsuperscript{®} Dura Substitute and GORE PRECLUDE\textsuperscript{®} PDX Dura Substitute do not have the inherent disease-transmission risk of biological materials. The biological safety of Gore’s ePTFE has been demonstrated in millions of procedures since 1975.
1. Not manufactured from bovine sources, 100% fluoropolymer.
16. Anonymous. Leads from the MMWR. Update: Creutzfeldt-Jakob disease with cadaveric dura transplanta-
18. Nakamura Y, Aso E, Yanagawa H. Relative risk of Creutzfeldt-Jakob disease with cadaveric dura transplanta-

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**GORE PRECLUDE® PDX Dura Substitute**

- Specifically engineered smooth barrier surfaces minimize tissue attachment on both sides
- Traditional sutured duraplasty for high pressure sites
- Ideal for staged procedures and those that may require re-operations such as:
  - Decompressive craniectomies
  - Brain electrode mapping for seizure disorders
  - Recurrent brain and spinal tumors

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**GORE PRECLUDE® MVP® Dura Substitute**

- Specifically engineered smooth barrier surface minimizes tissue attachment on one side
- Proprietary ingrowth surface facilitates tissue attachment on other side
- Overlay and underlay application
- Ideal for procedures that will benefit from enhanced dura attachment and sealing, as well as minimal neural tissue attachment such as:
  - Transsphenoidals
  - Skull base procedures
  - Chiari malformation

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**GORE PRECLUDE® PDX Dura Substitute**

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**GORE PRECLUDE® MVP® Dura Substitute**

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**Ordering Information**

To receive further information on available sizes and custom configurations for GOER PRECLUDE® PDX Dura Substitute and GOER 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.