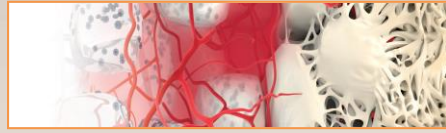




Superior Performance

STRENGTH



Tearing and difficulty in **handling of onlay dural substitutes** can be a costly, frustrating and time consuming part of duraplasty procedures. Fortunately, today's neurosurgeons have a new option, Dura Graft Implant. Manufactured using a patent-pending process, it has **better handling characteristics** and greater tear resistance than other onlay dural graft materials. As a result, the DURA implant holds up to wet handling and forceps manipulation.



CONFORMITY International Dura Graft

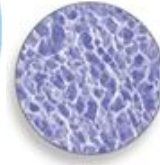
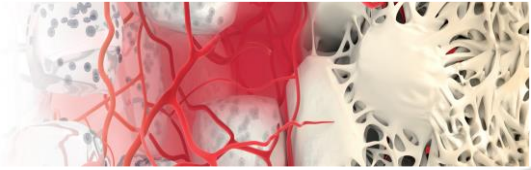
However, strength and handling are not enough. CSF leak resistance is another key factor in the overall effectiveness and value of dural substitutes. The DURA implant answers this call with a unique design that incorporates two different textured surfaces to give it enhanced wet handling capabilities and excellent anatomical conformity.



Histology at 3 months.*



When wet, the DURA implant is stronger and handles better than other onlay graft dural substitutes.*



Attributes	Benefit
Ultra Pure Collagen™	Limits uncertainty: no reported foreign body reactions or graft rejections in over 750,000 patients
Fibrin Clot Formation	Provides the structure for initial fibrin clot formation to prevent CSF leakage
Excellent Conformability	Ensures graft approximation at the dural margin to protect against CSF leakage
Engineered Porosity	Has an optimized pore structure to ensure consistent matrix hydration and uniform tissue repair throughout the dural graft
Optimized Resorption	Matrix resorbs at a similar rate that new tissue forms to prevent encapsulation

Dural Graft Implant

The Latest Advance Bovine
in Strength and Handling

