

REQUEST A FREE SAMPLE ONLINE

www.ArmourSorb.com



ORDER NOW

1-800-343-0060 option 2

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CustomerService@AmericanSurgical.com

AVAILABLE SIZES

#	88-04	88-05	88-06	88-07	88-08	88-09
mm	6 x 76	10 x 76	13 x 13	13 x 25	13 x 38	13 x 76
in	1/4 x 3	3/8 x 3	1/2 x 1/2	1/2 x 1	1/2 x 1 1/2	1/2 x 3
	88-10	88-12	88-13	88-14	88-16	88-29
	19 x 19	25 x 25	25 x 76	38 x 38	6 x 38	13 x 51
	3/4 x 3/4	1 x 1	1 x 3	1 1/2 x 1 1/2	1/4 x 1 1/2	1/2 x 2

Packaged in quantities of 15 individual pouches per box, with 1 device per pouch.

ArmourSorb® is indicated for use by trained physicians during neurosurgical procedures to protect neural tissues from drying, abrasion, or contamination, and to absorb fluids. U.S. Pat. No. 8,939,953.



ArmourSorb®

MM4121 Rev.003



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ArmourSorb®

The Surgeon's New Line of Defense.



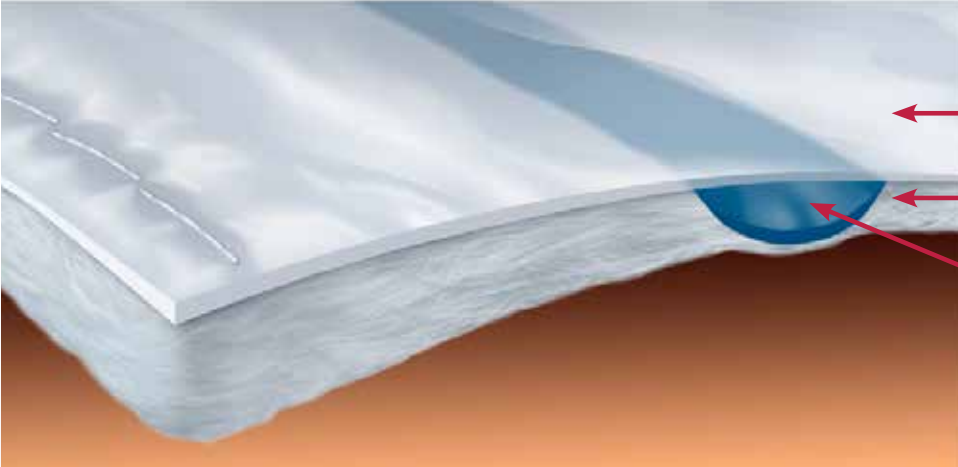
DEFLECT TO PROTECT®



ArmourSorb®
The Absorbent Surgical Shield

ArmourSorb® is the newest advancement in soft tissue protection. Developed to provide a revolutionary layer of protection between soft neuro tissue and the incidental contact of high speed surgical drills, ArmourSorb® combines the absorbency and moisture retention of a traditional neurosurgical pattie with additional protection offered by our proprietary outer layer. Designed for use in procedures where soft tissue is exposed to instrumentation, such as Craniotomies, Acoustic Neuromas, Spinal Laminoplasties and Laminectomies.

ArmourSorb®



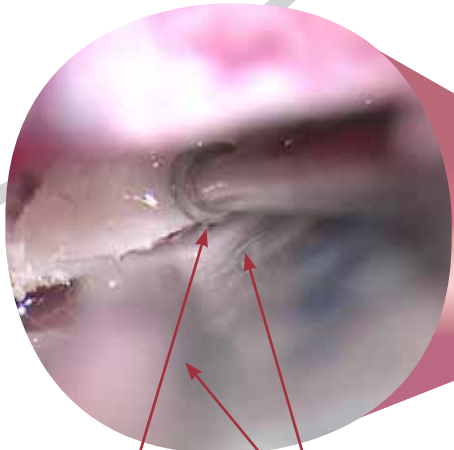
← Protective Layer
← Soft Absorbent Layer
← X-Ray Detectable

Traditional Patties Lack Durability

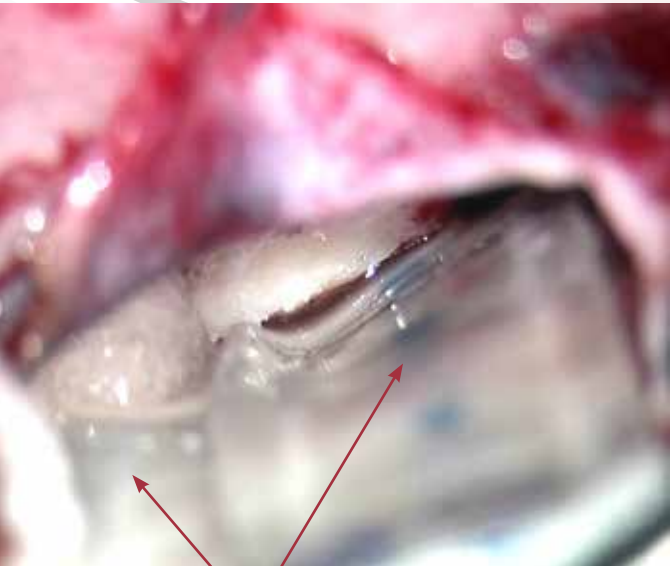
The destruction of conventional surgical patties may lead to:

- Potential Tissue Damage
- Gossypiboma
- Inaccurate Pattie Reconciliation
- Increased Duration Of Procedure

See the **ArmourSorb®** in action:



High Speed Drill ArmourSorb®



ArmourSorb®

Left-sided extended Retrosigmoid approach for Internal Auditory Canal Osteoma Resection

See what others are saying:

“Use of the **ArmourSorb®** device is a **simple** and **safe** way of **protecting the dura** or soft tissue during skull base surgery. They provide good absorption while **minimizing the risks** of using high speed drills for bone removal, during both craniotomy and opening of the internal auditory canal.”

E. Michaelides, MD
Associate Professor Surgery-Otolaryngology

“As a surgeon I take every step to **protect my patients** and my staff in the operating room and using the innovative **ArmourSorb®** drill resistant sponges in conjunction with a high speed drill to **lower the risk of complications** during my skull base procedures is simply the next logical step.”

Weiru Shao, MD, PhD
Neurotologist and Inventor of the ArmourSorb® Deflective Device