

TissuePatchDural[™] is a synthetic, self-adhesive surgical sealant and barrier

Fast, Safe & Effective Sealing

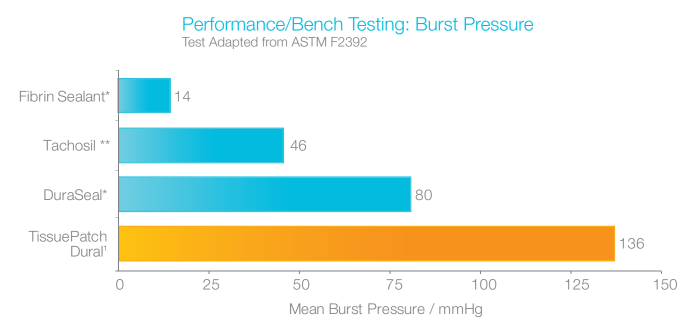
TissuePatch

TissuePatch

It Adheres, It Seals, It's Absorbed.

TissuePatchDural CSF sealant film

Exceptional Strength for High Pressure Areas



* Evaluation of Absorbable Surgical Sealants: In vitro Testing. Patrick K. Campbell, PhD; Steven L. Bennett, PhD; Art Driscoll; Amar S. Sawhney, PhD ** www.tachosil.com/productdetails/efficiency-extensibility-adhesive/carnot-carbondiffuser. Target tissue: Lung

¹ Data on file at Tissuemed.

Clinical Publications

Della Puppa A, Rossetto M, Scienza R. Use of a new absorbable sealing film for preventing postoperative cerebrospinal fluid leaks: remarks on a new approach. Br J Neurosurg. 2010 Oct;24(5):609-11.

Ferroli P, Broggi M, Acerbi F, Schiariti M, Albanese E, Tringali G, Franzini A, Broggi G. A novel impermeable adhesive membrane to reinforce dural closure: a preliminary retrospective study on 119 consecutive high risk patients. In press.

von der Brelie C, Soehle M, Clusmann H. Intraoperative sealing of dura mater defects with a novel, synthetic, self adhesive patch – application experience in 25 patients. Br J Neurosurg 2012 Apr;26(2):231-235.

Seals in less than 60 seconds

Ordering Information

TD-01	TissuePatchDural 50 x 25mm
TD-02	TissuePatchDural 50 x 50mm
TD-03	TissuePatchDural 50 x 100mm
TD-04	TissuePatchDural 100 x 100mm
	Ciarda Dashaad

Single Packed

Tissuemed[®] (€⁰⁰⁸⁸ www.tissuemed.com

5 Killingbeck Drive, Leeds, LS14 6UF, United Kingdom | Tel +44 (0)113 2000519 | Fax +44 (0)1132407343 | sales@tissuemed.com