

TissuePatch™

Surgical sealant film

TissuePatch™ is a synthetic self-adhesive surgical sealant and barrier for the prevention of Air Leaks



Fast, Safe & Effective Sealing

It Adheres,
It Seals,
It's Absorbed.

Reusable Delivery Device available for VATS application

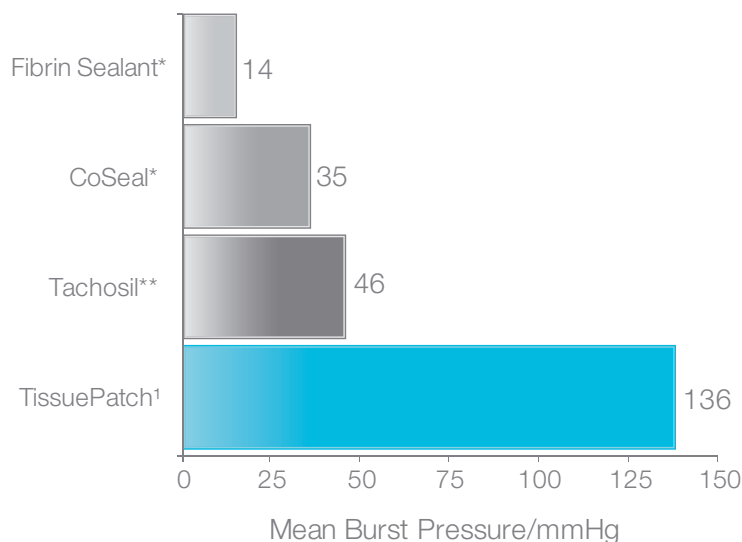
TissuePatch™

Surgical sealant film

Exceptional Strength for Air Leak Prevention

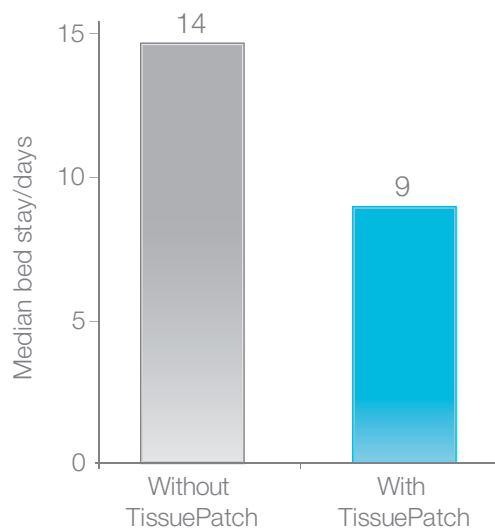
Performance/Bench Testing: Burst Pressure

Tests Adapted from ASTM F2392



Clinical Evidence Supporting Reduction in Hospital Stay

TissuePatch was evaluated in a single centre study involving patients undergoing VATS LVRSt



* 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

¹ Data on file at Tissuemed.

Clinical Publications

† Oey IF, Lau K, Waller DA. An initial experience with a synthetic self adhesive patch (TissuePatch3) in video assisted thoracoscopic lung volume reduction surgery (VATS LVRS) Presented at the 19th European Conference on General Thoracic Surgery, Marseille, France, June 2011

Seals in less than 60 seconds

Ordering Information

TP-01M	TissuePatch 5 x (50 x 25mm)	TIS-03	Grasper
TP-02M	TissuePatch 5 x (50 x 50mm)	TML-GR-13	Tissuemed Loading Tube
TP-03M	TissuePatch 5 x (50 x 100mm)	TIS-04	VATS Instrument Tray
TP-04M	TissuePatch 5 x (100 x 100mm)	TIS-06	Set (including 1 x Grasper; 1 x Loading Tube; 1 x Tray)
TP-05M	TissuePatch 5 x (30 x 80mm)		

Box of 5, Single Packed Patches

 **Tissuemed**® 
www.tissuemed.com

5 Killingbeck Drive, Leeds, LS14 6UF, United Kingdom | Tel +44 (0)113 2000519 | Fax +44 (0)113 2407343 | sales@tissuemed.com