

3M™ Tegaderm™ Absorbent Clear Acrylic Dressings

At 3M, we partner with providers to develop surgical solutions that have the power to transform patient outcomes through science, including the post-operative protection and care of surgical incisions. Choose from our full line of transparent Tegaderm absorbent clear acrylic dressings for a variety of applications or procedures.



Enhanced monitoring

Designed with a clear film and acrylic absorbent pad composed of a hydrophilic polymer,⁵ Tegaderm absorbent clear acrylic dressings give providers and patients the ability to monitor incisions for early signs of infection.²



Extended protection


Wear time of at least 7–28 days⁴ gives patients extended protection beyond their initial hospital stay, and supports early showering¹ without removing the dressing.



Optimal healing environment

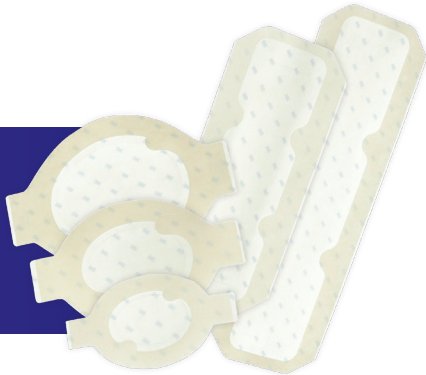
Protects from external contaminants, bodily fluids, bacteria, viruses, and water ingress,¹ and is designed to absorb moderate exudate levels² to promote an optimal healing environment.⁶

Dressing size selection: choose the right dressing size for your application.

	Catalogue number	Dressing pad size	Overall dressing size	Incision size
	90800 Oval	3.8cm x 5.7cm	7.6cm x 9.5cm	≤ 2.5cm
	90801 Oval	6cm x 7.6cm	11.1cm x 12.7cm	≤ 4cm
	90803 Oval	8.5cm x 10.7cm	14.2cm x 15.8cm	≤ 10cm
	90815 Rectangle	4.5cm x 20cm	9cm x 25cm	≤ 18cm
	90817 Large Rectangle	4.5cm x 30cm	9cm x 35cm	≤ 28cm

Application tip: dressing pad should extend past ends of incision by 1cm.

For more information, contact your local
3M Health Care Sales Representative
or visit [3M.co.uk/Medical](https://www.3m.co.uk/Medical)



1 3M data on file. EM-05-014684
2 3M data on file. EM-05-000138
3 3M data on file. EM-05-000003
4 3M data on file. EM-05-014692, EM-05-014725. May be left in place for up to 28 days depending on the condition on the wound/incision and the surrounding skin, or as indicated by clinical practice. Can be worn until it leaks, loses adhesion, needs to be removed for wound/incision inspection or other clinical needs.
5 3M data on file. EM-05-137984
6 3M data on file. EM-05-001314
3M and Tegaderm are trademarks of 3M Company. © 3M 2020. All rights reserved. OMG50557.