

Engineered to perform, our Polyderm™ GTL dressings are highly absorbent with multiple layers of soft silicone and foam, and a tapered edge to reduce roll-up. Through a combination of exudate management, sheer reduction, and pressure redistribution, Polyderm™ GTL dressings help to play a critical role in reducing the incidence of pressure ulcers in the hospital, at a facility, or at home.





POLYDERM™GTL



wet wound

silicone adhesive wound dressing

features & benefits

- · Soft and gentle silicone contact layer over foam pad
- Ideal for patients with sensitive or fragile skin
- Contact layer forms a gentle bond/seal between the dressing and the skin ensuring that fluid is absorbed by the foam to help protect against maceration
- · Can be lifted and moved without losing adhesiveness
- Bordered & non-bordered have a top film that is water resistant and helps to provide a bacterial barrier
- Helps minimize pain and trauma to the wound site during dressing changes
- Available in a range of sizes and shapes
- Anatomically shaped dressing designed to fit the sacral area

Product #	Foam	Border	Qty/Bx	Qty/Cs	HCPC
Non-Border					
46-950	2" x 2"	N/A	10	30	A6209
46-951	4" x 5"	N/A	10	30	A6210
46-952	6" x 6"	N/A	10	30	A6210
Bordered					
46-954	1" x 1"	2" × 2"	10	30	A6212
46-955	2-1/2" x 2-1/2"	4" × 4"	10	30	A6212
Sacral					
46-957	5.4" x 4.8"	7.2" x 7.2"	10	50	A6212
46-958	6.6" x 6.6"	9.2" x 9.2"	10	50	A6213
Heel					
46-959	4.92" x 7.87"	7.4" x 9.4"	10	50	A6213

indications:

Fragile and sensitive skin Skin tears

Donor sites Pressure ulcers Partial thickness burns

Diabetic ulcers

contraindications:

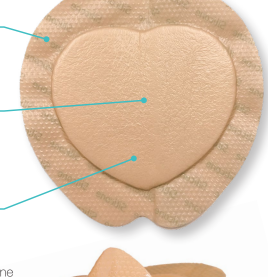
Third degree burns Heavily bleeding wounds

Individuals with sensitivity to the dressing or silicone adhesive

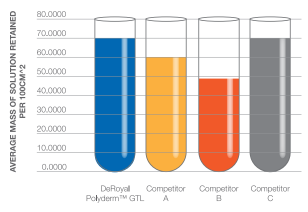




Surrounded by a soft & gentle silicone adhesive gel; Ideal for patients with sensitive or fragile skin.



Average Absorption of Foam Absorbent Dressings per 100cm^2



*Tested using internal protocols











Venous leg ulcers





















^{*} Any coding information provided by DeRoyal is only a recommendation provided for the convenience of and as a resource to healthcare professionals. These recommendations are based upon private and public information including L-Code descriptors, ICD-10 diagnostic codes, Medicare PDAC information and information from experienced consultants and DMEPOS suppliers. DeRoyal does not guarantee or imply claim reimbursement or coverage for any specific DeRoyal product or in any specific amount. For more information, please visit our website.

DeRoyal and DeRoyal logo, Improving Care. Improving Business. are registered trademarks of DeRoyal Industries, Inc.

Polyderm is a trademark of DeRoyal Industries, Inc.

© 2017, DeRoyal. All rights reserved.

