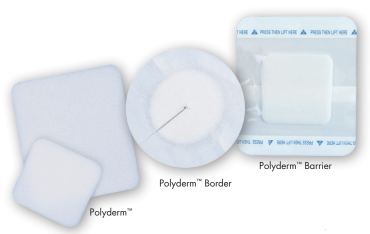
# Polyderm™

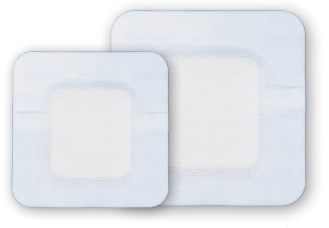




Polyderm<sup>™</sup> dressings are non-adherent, highly absorbent, polyurethane foam dressings; ideal for moderate to highly exudative wounds. The thick, soft construction is extremely conformable and comfortable, perfect for painful wounds requiring protection and cushioning. Polyderm<sup>™</sup> dressings are available in a variety of shapes, sizes and adhesive borders.







## **POLYDERM™**

hydrophilic foam wound dressing



# **POLYDERM™PLUS**

with breathable barrier film



## features & benefits

- Made of non-adherent, highly absorbent, lint-free polyurethane foam
- Thick, soft construction that is extremely conformable and comfortable

## features & benefits

- Breathable semi-occlusive polyurethane barrier film
- Helps to protect from external contaminants
- · Helps prevent drainage strikethrough
- · Conforms easily to body contours

Product #	Foam	Border	Qty/Bx	Qty/Cs	HCPC
46-905	21/4" x 21/4"	N/A	10	50	A6209
46-906	3¾" x 3¾"	N/A	10	50	A6209
46-907	6" x 6"	N/A	10	50	A6210
46-945	4" x 5"	N/A	10	50	A6210
Border					
46-915	21/4" x 21/4"	4" × 4"	10	50	A6212
46-916	3¾" x 3¾"	6" x 6"	10	50	A6212
46-908	2½" Diameter	4" Diameter	10	50	A6212
	w/2" Radial Slit				
Barrier					
46-935	21/4" x 21/4"	3¾" x 3¾"	10	50	A6212
46-936	3¾" x 3¾"	6¾" x 6"	10	50	A6212

Product #	Foam	Border	Qty/Bx	Qty/Cs	HCPC
46-925	21/4" x 21/4"	4" × 4"	10	50	A6212
46-926	3¾" x 3¾"	6" x 6"	10	50	A6212

### indications:

Dermal ulcers Second degree burns
Pressure ulcers Acute wounds
Leg ulcers Lacerations and abrasions
Secreting ulcers Tube sites

### contraindications:

Third degree burns
Heavily bleeding wounds
Individuals with sensitivity to
the dressing or adhesive

Use during surgical procedures as a surgical sponge



### indications:

Dermal ulcers Second degree burns
Pressure ulcers Acute wounds
Leg ulcers Lacerations and abrasions
Secreting ulcers Tube sites

### contraindications:

Third degree burns Heavily bleeding wounds Individuals with sensitivity to the dressing or adhesive





# **POLYDERM™GTL**





open



## 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	НСРС
Non-Border	Toam	Dorder	Qty/DX	Qty/C3	Here
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"	$4'' \times 4''$	10	30	A6212
Sacral					
46-957	5.4" x 4.8"	7.2" × 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 Venous leg ulcers Skin tears Donor sites Pressure ulcers Partial thickness burns Diabetic ulcers

## contraindications:

Third degree burns Individuals with sensitivity to Heavily bleeding wounds the dressing or silicone adhesive



apply



applied



remove



















### general product facts

Polyderm<sup>™</sup> is a highly absorbent, lint free foam dressing for the management of heavily exudating wounds and is non-adherent to the wound bed. It is a primary or secondary dressing.

### **Directions for Non-Adhesive Dressing:**

- 1. If necessary, cleanse/flush wound with saline or other non-irritating solution.
- 2. Center foam over the wound and gently press foam in place.
- 3. Secure with Fluftex® Roll Gauze, Stretch Net™ retention dressing, tape, or other securing wrap.
- 4. Leave the dressing in place unless it is uncomfortable, leaking, or there are signs of clinical infection.
- 5. To remove Polyderm, gently peel the tape/wrap from the dressing. Carefully lift dressing off.
- 6. Dispose of soiled dressing per institution's policy.

## **Directions for Adhesive Dressing:**

- 1. Peel the paper liner from the back of the adhesive dressing.
- 2. Center the foam over the wound.
- 3. If the dressing has a film barrier, carefully peel away the clear carrier as you press the dressing into place.
- 4. Change dressing as needed when wet, soiled, leaking, or as directed by a licensed practitioner.
- 5. To remove the dressing, hold the edge of the adhesive border and carefully pull it in the direction of hair growth, lifting bandage from the wound.
- 6. Dispose of soiled dressing per institution's policy.

#### Tip:

Wet gloved fingers prior to applying Polyderm GTL to help prevent dressing from sticking to gloves

















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