

Porcine xenograft



When wounds, in particular burn wounds, are extensive wound excision and closure is an essential part of the treatment regimen. Grafting of the patients' own skin to cover the wound is the optimal therapy. However, this is sometimes not an immediate option and a temporary wound cover is required whilst conditions are optimised for autografting. The use of porcine-derived skin xenografts are increasingly seen as a preferred alternative to allograft in the treatment of burn wounds:

- studies suggest xenograft is a good substitute for human allograft
- xenografts are readily available and not subject to shortages
- xenografts are significantly less expensive that human allograft
- xenografts offer consistancy and thickness.





Why choose EZ DERM®

- Moist wound healing
- Adherence, flexibility, conformance
- Minimizes pain
- Protection for underlying tissue
- Test graft for autograft
- Anatomically close to human skin
- Superior product consistency
- significantly less cost than allograft
- Extra large sheet grafts
- Perforated or non-perforated
- The products are conveniently stored directly on the shelf.

Indications

- Partial thickness skin loss
- Protect meshed autografts
- Temporary coverage prior to autograft
- Donor sites
- Skin ulcerations
- Abrasions.

EZ DERM®

Non-perforated

Art. No.	Size cm	Size inch	Desc	Pieces/ box
131700	8 x 122	3 x 48	Roll	1
131701	8 x 61	3 x 24	Roll	1
131702	8 x 30	3 x 12	Roll	1
131704	17 x 46	7 x 18	Sheet	1
131703	8 x 10	3 x 4	Patch	10
131705	5 x 5	2 x 2	Patch	10

Perforated

Art. No.	Size cm	Size inch	Desc	Pieces/ box
131710	8 x 122	3 x 48	Roll	1
131711	8 x 61	3 x 24	Roll	1
131712	8 x 30	3 x 12	Roll	1
131714	17 x 46	7 x 18	Sheet	1
131713	8 x 10	3 x 4	Patch	10
131715	5 x 5	2 x 2	Patch	10

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