

GRAFTJACKET®

REGENERATIVE TISSUE MATRIX
FOR WOUNDS

Thin, fenestrated acellular human dermal matrix designed for single application that supports regeneration of host tissue

GRAFTJACKET® RTM is a preferred regenerative treatment for challenging wounds such as DFUs.



- ▶ In a 12-week prospective, randomized, controlled study, wounds treated with a single GRAFTJACKET® RTM application were approximately 2.7 times more likely to heal at 12 weeks versus standard wound management ($p = 0.0289$, Odds Ratio = 2.7).^{*1}
 - Beginning at the 3-week follow-up evaluation, the proportion of healed ulcers in the study group (received GRAFTJACKET® RTM) was at least 15% higher than the control group (received Moist Wound Therapy).
 - 69.6% of patients treated with GRAFTJACKET® RTM achieved complete healing. Mean time to healing was less than 6 weeks.
 - In this study, complete healing was defined as 100% re-epithelialization without drainage.
- ▶ A single application of GRAFTJACKET® RTM may help reduce cost of care.¹
- ▶ KCI V.A.C.® Therapy can be used to prepare the wound bed for grafting and as a bolster following GRAFTJACKET® RTM application.
- ▶ Replaces damaged or missing tissue with 'like' tissue by supporting cellular repopulation and revascularization by host tissue.
- ▶ Provided in a thin sheet for conformability to the wound, maintaining surface area contact when sutured or stapled in place.
- ▶ Fenestrated to allow for wound fluid to escape.

*A 12-week prospective, randomized, controlled, multicenter study using GRAFTJACKET® RTM in the treatment of UT Grade 1 & 2 diabetic foot ulcers, N = 46 received GRAFTJACKET® RTM (4 x 4cm). N = 39 received standard of care wound management (Moist Wound Therapy with alginates, foams, hydrocolloids or hydrogels).

REIMBURSEMENT CODES

HCPSC Code ²	Description
Q4107	GRAFTJACKET® Skin Substitute

CPT® Code ³	Description
Wound Location : Trunk, arms and legs	
15271	Application of skin substitute graft to trunk, arms, legs, total surface area up to 100sq cm ; first 25sq cm or less wound surface area
+15272	Each additional 25sq cm wound surface area, or part thereof (List separately in addition to code for primary procedure)
15273	Application of skin substitute graft to trunk, arms, legs, total wound surface area greater than or equal to 100sq cm; first 100sq cm wound surface area, or 1% of body area of infants and children
+15274	Each additional 100sq cm wound surface area, or part thereof, or each additional 1% of body area of infants and children, or part thereof (List separately in addition to code for primary procedure)
Wound Location : Face, Scalp, Eyelids, Mouth, Neck, Ears, Orbits Genitalia, Hands, Feet and/or multiple digits	
15275	Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100sq cm ; first 25sq cm or less wound surface area
+15276	Each additional 2sq cm wound surface area, or part thereof (List separately in addition to code for primary procedure)
15277	Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area greater than or equal to 100sq cm ; first 100sq cm wound surface area , or 1% of body area of infants and children
+15278	Each additional 100sq cm wound surface area, or part thereof, or each additional 1% of body area of infants and children, or part thereof (List separately in addition to code for primary procedure)

ORDERING INFORMATION

GRAFTJACKET® regenerative tissue matrix			
Product code	HRI Number	Product Size	Thickness
GJ44	9978251644	4 x 4cm	Thin (0.38 - 1.02mm)
GJ48	9978253248	4 x 8cm	Thin (0.38 - 1.02mm)
GRAFTJACKET® Xpress flowable soft tissue scaffold			
Product code	HRI Number	Product Size	
GJX	9979300202	2cc	

To order call **800-275-4524**, or visit **graftjacketbykci.com** or **kci1.com**

1. Reyzelman A, Crews RT, Moore JC, et al. Clinical effectiveness of an acellular dermal regenerative tissue matrix compared to standard wound management in healing diabetic foot ulcers: a prospective, randomised, multicentre study. *Int Wound J.* 2009; 6(3):196-208
2. 2012 Healthcare Common Procedure Coding System (HCPCS).
3. CPT codes and descriptions only are copyright © 2011 American Medical Association. All rights reserved. No fee schedules are included in CPT. The American Medical Association assumes no liability for data contained, or not contained, herein.

NOTE: Every patient is different and patient results may vary. Before use, physicians must review all risk information and essential prescribing information which can be found in the GRAFTJACKET® regenerative tissue matrix instructions for use. Rx only.

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