

# Specialty Wound Dressings Multidex® Wound Dressings

### **Wound Care Solutions**

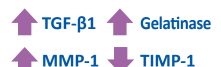
## **Multidex**® Maltodextrin Wound Dressings

Multidex® wound dressings are a sterile maltodextrin composition with 1% ascorbic acid that supports an optimal wound healing environment across a variety of wound types. Dressings are available in gel or powder options. Multidex® Gel dressings are ideal for use on low to moderately exudating wounds. Multidex® Powder dressings are ideal for use in highly exudating wounds.

- Rapidly mixes with exudate within the wound to form a protective coating
- Maintains an ideal moisture balance to protect against dehydration
- For use on most wound types, including infected or hard-to-heal wounds
- Non-toxic and not systemically absorbed
- · Helps control odor while decreasing exudate
- Penetrates wound irregularities to fill tunneling and undermining
- Softens necrotic tissue to facilitate debridement



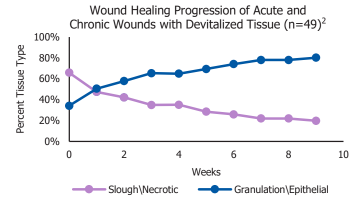
## Proven Efficacy Multidex® Maltodextrin Wound Dressings Stimulate Wound Healing

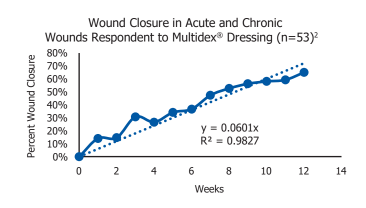


- Promots wound healing in chronic venous leg ulcers<sup>1</sup>
- Multidex® mimics in vivo wound behavior related to TGFβ1, MMP-1, and TIMP-1 expressions<sup>1</sup>
- Multidex® increases gelatinase activity to promote collagen turnover1



For references and full study information, SCAN HERE.





- 73 wounds of various etiologies in a prospective case series<sup>2</sup>
- 75% greater than 70 years of age
- 90% had comorbidities documented to impair wound healing
- Excellent autolytic debridement observed with study dressing<sup>2</sup>
  - Supports use in the debridement process to remove all types of necrotic tissue
- Observed overall improvement in chronic, difficult-to-heal wounds<sup>2</sup>



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### Multidex® Maltodextrin Gel Wound Dressings

Product #	Description	Packaging	Quantity	HCPCS
46-711	¼ fl. oz.	10/Bx, 3 Bx/Cs	30/Cs	A6248
46-710	½ fl. oz.	10/Bx, 3 Bx/Cs	30/Cs	A6248
46-713	1 fl. oz.	3/Bx, 10 Bx/Cs	30/Cs	A6248
46-712	3 fl. oz.	6/Bx, 6 Bx/Cs	36/Cs	A6248

### Multidex® Maltodextrin Powder Wound Dressings

Product #	Description	Packaging	Quantity	HCPCS
46-703	12 gm.	5/Bx, 6 Bx/Cs	30/Cs	A6262
46-702	25 gm.	5/Bx, 6 Bx/Cs	30/Cs	A6262
46-701	45 gm.	6/Bx, 6 Bx/Cs	36/Cs	A6262

# To learn more about DeRoyal's products or to place an order, Call 1-888-938-7828 or visit DeRoyal.com.

- 1. Salgado et al. (2017) Journal of Tissue Viability https://doi.org/10.1016/j.jtv.2017.01.004
- 2. Jaspar A and Cayce JM (2017) European Wound Management Association (Conference Presentation)

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