

# Designed for high absorption







# WHAT IS IT?

NU-DERM<sup>™</sup> Alginate Wound Dressing is a sterile, non-woven pad consisting of high G (guluronic acid) alginate and carboxymethylcellulose (CMC) fiber. NU-DERM<sup>™</sup> Alginate Wound Dressing is designed to be fast gelling and to allow intact removal.

## HOW DOES IT WORK?

#### High absorbency

NU-DERM<sup>™</sup> Alginate is a highly absorbent dressing. *In vitro* data shows that it can absorb up to 18 times its own weight in fluid, which may reduce the frequency of dressing changes.

NU-DERM<sup>™</sup> Alginate forms a hydrophilic gel at the wound surface to help create a moist wound environment.

#### Wet tensile strength

*In vitro* data demonstrates that dressing tensile strength is maintained when wet<sup>1</sup> to facilitate intact removal and minimize the need for wound irrigation at dressing change.



The average<sup>\*</sup> in vitro absorbency<sup>1</sup> for NU-DERM<sup>™</sup> Alginate is 23.9 g/100cm<sup>2</sup>



Intact dressing removal

### WHEN TO USE

NU-DERM<sup>™</sup> Alginate Wound Dressing is indicated for the management of moderate to heavily exuding chronic wounds and to control minor bleeding in superficial acute wounds.

**Chronic wounds:** pressure ulcers, leg ulcers, venous stasis ulcers, diabetic ulcers and arterial ulcers.

**Superficial acute wounds:** abrasions, lacerations, donor sites and postoperative wounds.

NU-DERM<sup>™</sup> Alginate Wound Dressing can be cut or folded to accommodate the wound bed.

\*Results may vary References 1 Data on file

ltem code	Size	Systagenix unit of measure	HCPCS code
AWD112	1" x 12"	5 ea/ct, 5 ct/bx	A6199
AWD202	2" x 2"	10 ea/ct, 5 ct/bx	A6196
AWD404	4" x 4"	10 ea/ct, 5 ct/bx	A6196
AWD408	4" x 8"	5 ea/ct, 5 ct/bx	A6197



To learn more about the benefits of NU-DERM<sup>™</sup> Alginate contact your Acelity representative at **800-275-4524** or visit **acelity.com** 



