

Selecting A Dressing

Wound Type	CURASORB® / CURASORB® ZN Calcium Alginate	HYDRASORB®/ CURAFOAM®	Foam Dressings ULTEC® Pro	ULTEC® Hydrocolloid	AQUAFLO® Hydrogel	CURAGEL® Hydrogel	CURAFIL® Amorphous Hydrogel	POLYSKIN® II BLISTERFILM® Transparent Film	CURASALT® Saline Dressing	TELFA® PLUS VIASORB® Non-Adherent Dressing
SKIN TEAR										
Dry to light exudate					★	★		●		●
Moderate to heavy exudate		●			●					★
PARTIAL THICKNESS										
Dry to light exudate				★		●		●		
Moderate to heavy exudate		●			●					★
FULL THICKNESS										
Dry to light exudate				●		●	★			
Moderate to heavy exudate	★	●			●					
Wet necrotic *	●	●							★	
VENOUS ULCERS										
Dry to light exudate				●		●	★			
Moderate to heavy exudate	●	★			●					
Wet necrotic *	●								★	
DIABETIC ULCERS										
Dry to light exudate				●			★			●
Moderate to heavy exudate	★	●			●					●
Wet necrotic *	●								★	

★ - Best choice for maximum wound treatment and healing.

● - Appropriate choices for alternate treatment.

*For wounds with eschar, surgical/enzymatic debridement is recommended, followed by the use of CURAFIL® Amorphous Hydrogel.

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Most dressing applications will also require the use of a secondary dressing. These can include thin film dressings such as POLYSKIN® II Transparent Film or POLYSKIN® MR Dressings when protection from external moisture is needed; TELFA® Island, TELFA XTRA® or VIASORB® Dressings for areas where there is substantial intact skin around the wound margins; ABD pads, gauze or TELFA® pads, secured with tape or a KERLIX® or CONFORM® Bandage Roll, depending on the body part or skin condition surrounding the wound.

Contact your local Kendall Sales Representative for more information