



Black Wound

Necrosis or tissue death due to insufficient blood supply, usually accompanied with a dry scab, causes may include ischaemia, haematoma or pressure damage.

Yellow Wound

An open wound with exudate produced by micro-organisms. The yellow color may vary and could be a film of fibrin on the tissue. Tissue that has recently died due to ischemia or infection may also be yellow.

Red Wound

A wound in the granulation phase with healthy blood flow appears red. As the wound begins to heal bright red, healthy granulation tissue covers the wound bed and thickens.

Pink Wound

A pink wound has fragile epithelial tissue, which often grows slowly from the wound edge over the granulation tissue.

Exudate Level	Healing Process						
	Black Wound	Yellow Wound	Red Wound	Pink Wound			
Wound Type							
DIME	DI	DIM	ME	ME			
Product Selection	 Amorphous Hydrogel Antibacterial Gel Apinate Dressing 100% Medical Honey Tulle 3-Ply Dressing	 Amorphous Hydrogel Super Absorbent Dressing Antibacterial Gel Apinate Dressing 100% Medical Honey Tulle 3-Ply Dressing Silicone Foam Dressing	 Super Absorbent Dressing Foam Dressing Hydrogel Sheet With Manuka Honey Silicone Foam Dressing	 Foam Dressing Hydrogel Dressing Hydrogel Sheet With Manuka Honey Silicone Foam Dressing			
	Product	Amorphous Hydrogel	Hydrogel Dressing	Foam Dressing	Silicone Foam Dressing	Super Absorbent Dressing	Silicone Super Absorbent Dressing
Moisture Management	Low	Low	Moderate Heavy	Moderate - Heavy	Heavy	Heavy	Low - Heavy
Wound Exudate	Low	Low	Moderate Heavy	Moderate - Heavy	Heavy	Heavy	Low - Heavy

