


























Protect and manage skin	Protect and prepare the wound bed			Manage exudate				Provide therapeutic compression
	Minimise adherence	Manage infection	Manage inflammation	Dry ☾☾☾	Low ☾☾☾	Moderate ☾☾☾☾	High ☾☾☾☾☾	
 <b>3M™ Cavilon™</b> Advanced Skin Protectant	 <b>3M™ Adaptic Touch™</b> Non-Adhering Silicone Dressing	 <b>3M™ Silvercel™</b> Dressing Family	 <b>3M™ Promogran Prisma™</b> Wound Balancing Matrix	 <b>3M™ Tegaderm™ Film</b> Transparent Film	 <b>3M™ Tegaderm™ Absorbent</b> Absorbent Clear Acrylic Dressing	 <b>3M™ Tegaderm™</b> Silicone Foam	 <b>3M™ Kerramax Care™</b> Super-Absorbent Dressing	 <b>3M™ Coban™ 2</b> Two-Layer Compression System
 <b>3M™ Cavilon™</b> No Sting Barrier Film	 <b>3M™ Adaptic™</b> Non-Adhering Dressing	 <b>3M™ Inadine™</b> PVP-I Non Adherent Dressing	 <b>3M™ Promogran™</b> Protease Modulating Matrix	 <b>3M™ Kerralite Cool™</b> Moisture Balancing Hydrogel Dressing		 <b>3M™ Tegaderm™</b> High Performance Foam Dressing		 <b>3M™ Coban™ 2 Lite</b> Two-Layer Compression System
 <b>3M™ Cavilon™</b> Durable Barrier Cream	 <b>3M™ Adaptic™ Digit</b> Non-Adhering Dressing	 <b>3M™ Actisorb™</b> Dressing Family		<p>Donate moisture</p>  <b>3M™ Nu-Gel™</b> Hydrogel with Alginate		 <b>3M™ Kerracel™</b> Gelling Fibre Dressing		
 <b>3M™ Cavilon™</b> Contenance Care Wipes		<p>Manage odour</p>				 <b>3M™ Tegaderm™</b> Alginate Dressing		
 <b>3M™ Kerrapro™</b> Pressure Reducing Pad								
 <b>3M™ Kerraped™</b> All Purpose Boot								
Barrier film and skin protectant	Contact layer	Antimicrobial	Collagen	Flat film and hydrogel	Composite	Foam, alginate and gelling fibre	Super-absorbent	Two-layer compression