


























ADVANCED WOUND PROUDCT FUNCTION SUMMARY

PRODUCT FUNCTION	PICTURE	WOUND CATEGORY	PRODUCT NAME	WHEN DO I USE IT?
Moisture Retention USE: To maintain wound moisture under a dressing		TRANSPARENT DRESSING	TEGADERM FILM 3M	To cover and protect at-risk skin or wounds To maintain a moist environment for wound healing To facilitate autolytic debridement, as a secondary dressing To secure devices to the skin CAUTION: Elderly skin stripping. Does not absorb.
		HYDROCOLLOID	COMFEEL PLUS TRANSPARENT COLOPLAST	
			COMFEEL PLUS COLOPLAST	
Exudate Management USE: For management of moderate to large amounts of exudate & skin tears		FOAM SILICONE	ALLEVYN LIFE SMITH AND NEPHEW	For wounds with moderate to large amount of exudate CAUTION: Do not use with hydrogels.
			ALLEVYN LIFE NON-BORDER RECTANGLE SMITH AND NEPHEW	
			ALLEVYN LIFE NON-BORDER SMITH AND NEPHEW	
Wound Hydration USE: To add moisture to dry wounds		HYDROGEL	INTRASITE GEL 8G (Single use only) SMITH AND NEPHEW	To add/maintain moisture in wounds with necrotic tissue to enhance autolytic debridement CAUTION: Do not use in moist wounds. Stop use when the wound begins to produce exudate.
Antimicrobial USE: For infected or colonized wounds		METHYLENE BLUE/GENTIAN VIOLET	HYDROFERA BLUE CLASSIC STEVENS	To assist with removal of slough and eschar NOTE: Moisten dressing prior to application. Thick-moisten 5-10 mins before application.
			HYDROFERA BLUE CLASSIC THICK STEVENS	
			HYDROFERA BLUE FOAM OSTOMY STEVENS	
			HYDROFERA BLUE CLASSIC TUNNELING STEVENS	
		POLYESTER MESH CONTAINING SILVER SULPHATE	URGOTUL AG/SILVER CONTACT LAYER URGO MEDICAL	To prevent wound trauma in low-mod exuding wounds

ADVANCED WOUND PROUDUCT FUNCTION SUMMARY

		MEDICAL HONEY ACTIVE LEPTOSPERMUM	MEDIHONEY CALCIUM ALGINATE DERMA SCIENCE	For wounds with small amount of exudate to assist with autolytic debridement
			MEDIHONEY GEL TUBE DERMA SCIENCE	
Antimicrobial USE: For infected or colonized wounds		NANOCRYSTALLINE SILVER MESH	ACTICOAT FLEX 7 ROPE SMITH AND NEPHEW	For all types of wounds, burns and under NPWT NOTE: Flex 3 – can last up to 3 days. Flex 7- can last up to 7 days.
			ACTICOAT FLEX 3 & FLEX 7 SMITH AND NEPHEW	
		BIOCHEMICAL MODIFIER WITH SILVER	PROMOGRAN PRISMA (Ag) 3M	To correct cellular imbalance in stalled wounds CAUTION: Do not apply on wounds with slough /necrotic tissue
		WOUND CLEANSER	PRONTOSAN SOLUTION B BRAUN	To help disrupt and remove biofilm
Compression Use: Management of venous and mixed leg ulcer		MODERATE COMPRESSION THERAPY	COBAN 2 LAYER SHORT STRETCH COMPRESSION 3M	Provides moderate compression therapy for the treatment of wounds related to the following: Venous Leg Ulcers/Mixed Disease Lymphedema with ulcers NOTE: Suggest Drs order and ABPI before application
			COBAN 2 LITE LAYER SHORT STRETCH COMPRESSION 3M	
Other		ZINC IMPREGNATED GAUZE	VISCOPASTE SMITH AND NEPHEW	For chronic eczema and dermatitis, can be used with compression
		CONTACT LAYER PARAFFIN GAUZE	JELONET SMITH AND NEPHEW	For use on donor/graft sites (used by Plastics)
		SKIN ANTISEPTIC 2% CHLORHEXIDINE GLUCONATE (CHG) + 70% ISOPROPYL ALCOHOL	SOLUPREP ANTISEPTIC WIPE LARGE 3M SOLUPREP ANTISEPTIC SWAB SMALL 3M	To assist in drying wounds. NOTE: Apply with friction for 30 seconds. Allow to dry. Do not apply to open areas.
		SKIN ANTISEPTIC WITH 10% POVIDONE IODINE	BETADINE PREFERRED VENDOR	To assist in drying wounds.
		MEDICAL GRADE GLUE	MARATHON GLUE 0.5gm MEDICAL MART	For use on skin tears only when edges of tear can be approximated NOTE: Training suggested before application

Sept 14,2021

Disclaimer: Clinical recommendations provide general comments and are intended to be used only as a resource at the discretion of the Healthcare professionals. Healthcare professionals are expected take best practice clinical guidelines into account when exercising their clinical judgement. This is a guide. It is not intended to be used as a replacement or substitute for professional medical advice, diagnosis, or treatment. HANS its employees or agents does not accept any liability and shall not be held liable with respect to loss, damage, injury, or expenses arising from errors or omission in the contents of this work.