









Total Barrier Protection Pathway

Prevention and Management of Moisture-Associated Skin Damage (MASD)

	PREVENT	PROTECT				REPAIR	RESTORE	
Cause								
Type of Skin Damage	MASD Intact skin at risk of breakdown	Mild Skin Damage Irritated skin at risk of breakdown	Moderate Skin Damage Moderate erythema + Small areas of damaged skin (<50% of affected area)	Intertriginous Skin Damage (Skin Fold)	Periwound Skin Damage	Peristomal Skin Damage	Severe Skin Damage Intense erythema + Large areas of damaged skin (>50% of affected area)	Skin Hydration and Maintain Restored Skin Integrity
Cleanse With	Emollient cleanser or soap substitute	Emollient cleanser or soap substitute	Emollient cleanser or soap substitute			Cleanse with water	MEDI DERMA-PRO Foam & Spray Incontinence Cleanser	Emollient cleanser or soap substitute
Apply	MEDI DERMA-S Total Barrier Cream for Incontinence (Twice daily) MEDI DERMA-S Total Barrier Film for Wound exudate and perspiration (Every 24-72 hours)	MEDI DERMA-S Total Barrier Cream (Twice daily)	MEDI DERMA-S Total Barrier Film (Every 24-72 hours)				MEDI DERMA-PRO Skin Protectant Ointment (after every episode of cleansing)	MEDI DERMA-S Total Barrier Cream or an emollient, depending on continued exposure to moisture

All Moisture-Associated Skin Damage should be recorded


If severe skin damage or skin integrity is deteriorating, please refer to specialist nurse

Once repaired, continue to follow pathway

Use a step-up, step-down approach depending on the skin condition

*Allow at least 5 mins for absorption of any fungal preparations before applying a barrier cream/ointment, do not use anti-fungal in conjunction with a barrier film. Use an adhesive remover to prevent Medical Adhesive Related Skin Injuries (MARSI) on vulnerable skin

REFER TO THE COMPLETE INSTRUCTIONS FOR USE OF THE RELEVANT PRODUCTS

 **Fire Hazard.** Do **NOT** smoke or go near naked flames; clothing, bedding, bandages and incontinence pads with this product dried on them may catch fire more easily.