















Skin and Wound Product Information Sheet

Cutimed DebriClean			
Category	Debrider / Mechanical		
Key Points	 Cleansing pad comprised of gently abrasive white monofilament fibres, abrasive blue looped fibres, and a foam layer. When pad is used with a gentle scrubbing motion on wound bed or skin, monofilament fibres remove and retain debris, biofilm, and exudate with minimal or no pain and no damage to viable tissue. May be used as only method of debridement or in combination with other methods (e.g., autolytic debridement). Treatment can be repeated until wound bed or skin is clean and free from debris. Use Debrisoft Lolly for wounds with depth, undermining, sinus tracts or tunnels. 		
Indications	Use under direction of NSWOC, Wound Clinician, Physician or Nurse Practitioner for: Debridement of superficial wounds or wounds with minimal depth which contain slough and/or non-adherent or lightly-adherent soft necrotic tissue. Debridement of superficial wounds or wounds with minimal depth with biofilm. Skin with hyperkeratosis and/or flakey debris.		
Precautions	 May be used on infected wounds in conjunction with appropriate clinical treatment (e.g., antibiotic therapy, antimicrobial dressings). If required, soluble Lidocaine gel is compatible with DebriClean. A Physician /NP order is required unless there is Health Authority approval for NSWOC or Wound Clinician to order. 		
Contraindications	 Do not use for wounds with depth, undermining, sinus tracts or tunnels, use <u>Debrisoft Lolly</u>. Soften necrotic tissue or eschar using autolytic debridement before using the DebriClean pad for wounds with dry or adherent necrotic slough or eschar. Wounds free from slough, soft necrotic tissue. Skin which has no signs of hyperkeratosis. Wounds with a friable wound bed. Untreated infected wounds. Do not use in wounds with exposed bone or tendon. Clients with allergy or sensitivity to the product's components. 		
Formats & Sizes	• 9 x 13 cm		

Application Directions	Rationale / Key Points
Do not cut pad.	To decrease of risk of loose fibres.
To Debride a Wound	
For wounds with dry necrosis or dense slough, utilize other	DebriClean will not be as effective on thick, hard
debridement methods (e.g., autolytic debridement) prior to	eschar or thick, tenacious slough.
using DebriClean.	
Cleanse/ irrigate wound with sterile normal saline or agency	To remove loose debris. Compatible with antimicrobial
approved wound cleanser.	and antiseptic wound cleansers.
Remove topical ointments/gels (including Lidocaine) from	Topical ointments/gels may interfere with
wound prior to using DebriClean.	effectiveness of DebriClean.
Moisten the pad in its packaging with normal saline, water or	Compatible with all wound cleansers including
other agency approved wound cleanser. Ensure the pad is fully	antiseptics and antimicrobials. If pad is insufficiently
saturated. Use a minimum of 30 ml of cleansing solution.	moistened, the client may experience pain.
Gently wring pad out if too wet.	Vigorous wringing may harm filaments and decrease
	effectiveness.

December 2022 Adapted from: Essity product information

















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Application Directions			
Application Directions	Rationale / Key Points		
To Debride a Wound cont.			
Use the strap on the back of the pad to hold the pad.	Do not touch the wound side of the pad to decrease		
	risk of contamination and infection.		
Use the filament side of the moistened pad to clean the wound,	White fibres are gently abrasive and will remove and		
using circular movements while applying gentle pressure.	retain slough, foreign matter, and debris.		
Use the abrasive, blue area on the wound side of the pad to help	Blue fibres are abrasive and will break up firm slough		
remove leathery slough and mild necrosis. Do not use on	and remove it from the wound. Blue fibres may harm		
granulating tissue.	granulation tissue.		
Use a different area of the pad or another pad when the	grandation dissue:		
monofilament loops have collected sufficient slough.			
Dispose of pad after use. Do not reuse. Use a new pad for each	To decrease risk of cross contamination.		
separate wound.	Do not leave pad on wound or use as a dressing.		
If periwound skin shows signs of hyperkeratosis or flakey debris	Do not leave pad on wound of use as a dressing.		
use a new pad to cleanse this area.			
Cleanse/irrigate wound with sterile normal saline or agency	To remove debris and necrotic tissue. Ensure all fibres		
approved wound cleanser.	from pad that may be in wound bed are removed.		
Cleanse and dry periwound skin.			
Apply dressing as per wound treatment plan.			
To Debride Hyperkeratosis	To be come and soften by montonetonic		
Apply warm compress to area prior to using DebriClean.	To loosen and soften hyperkeratosis.		
Gently but thoroughly cleanse skin to remove any skin	Skin protectant or emollients residue can 'clog' the		
protectants or emollients.	filaments of the pad.		
Moisten the pad in its packaging with normal saline, water or	Compatible with all wound cleansers including		
other agency approved wound cleanser. Ensure the pad is fully	antiseptics and antimicrobials. If pad is insufficiently		
saturated. Use a minimum of 30 ml of cleansing solution.	moistened, the client may experience pain.		
Gently wring pad out if too wet.			
Use the strap on the back of the pad to hold the pad.	Do not touch the wound side of the pad to decrease		
·	risk of contamination and infection.		
Use the filament side of the moistened pad to clean the skin,	White fibres are gently abrasive and will remove and		
using circular movements while applying gentle pressure.	retain slough, foreign matter, and debris.		
Use a different area of the pad or another pad when the	Vigorous wringing may harm filaments and decrease		
monofilament loops have collected sufficient slough.	effectiveness.		
Dispose of pad after use. Do not reuse.	To decrease risk of cross contamination.		
Gently but thoroughly cleanse the skin.	To remove any remaining loose debris.		
Apply appropriate skin protectant or emollient.	To protect the newly cleansed skin.		
Expected Outcome			
Wound bed and/or skin is clean and free of debris.	If product does not perform as expected notify		
Droduct performs as expected	NSWOC/Wound Clinician and consider submitted a		
Product performs as expected.	Product Concern form.		
For further information, please contact: NSWOC or Wound Clinician			

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