















Product Information Sheet

Vashe Wound Solution		
Classification	Antimicrobial Wound Cleanser: Hypochlorous Acid	
British Columbia Practice	To be used under the direction of an NSWOC/Wound Clinician.	
Key Points	 Vashe is a skin and wound cleansing solution containing 0.033% Hypochlorous Acid (HOCl) which is non-irritating, non-sensitizing, non-mutagenic and through its electrochemical process, Natural Zone Technology (NZT), is titrated to meet the upper range of normal skin pH (5.1-5.5). Through out its shelf-life, it maintains a consistent level of product effectiveness. Hypochlorous Acid is a broad-spectrum chlorine-based antimicrobial which has shown effectiveness <i>in vitro</i> against bacteria, fungus, spores and virus; kill-time for most organisms is 15 seconds. Solution also disrupts biofilm after a short exposure (greater than 90% in 3mins). Can be used in combination with other debridement methods: autolytic, enzymatic, mechanical, conservative sharp wound debridement, but not with biodebridement (maggots). Can be used in conjunction with antimicrobial dressings (e.g., PHMB, silver, iodine) with Vashe being applied first and then the wound bed being patted to remove excess moisture. To be used as a 3–10min soak for wound cleansing or as a 24-48hr wound packing. Gauze dressings need to be saturated for soaks and wet when used for packing. May be used with NPWT as an instill-dwell solution. In the presence of blood, the exudate may appear green due to a reaction between the 	
Indications	 Hypochlorous Acid and hemoglobin. May be used for all types of wounds as well as 1st and 2nd degree burns, graft and donor sites, frostbite injuries, malignant/fungating wound and peri-tube/drain sites where normal saline cleansing is not/would not be effective and: The wound needs debridement of slough/necrotic tissue. The wound has an odour. As a treatment of wounds with signs and symptoms (S&S) of contamination or local 	
	 infection. See Wound Infection Quick Reference Guide or QR Code below. In combination with systemic antibiotics, to treat wounds with S&S of spreading infection or systemic infection Prophylactically to prevent infection in clients at high risk for developing a wound infection. May be used on tendons, ligaments, cartilage and bone. May be used around eyes, ears and genitalia. May be used for pediatric population including neonates of 23 weeks gestation and older. May be used for pregnant/lactating individuals. 	
Precautions	 Ensure excess Vashe solution is removed from the wound bed prior to the application of a: PHMB dressing as the interaction of the two antiseptics may diminish the effectiveness of PHMB. Hydrofera Blue dressing as the interaction of the two antiseptics may cause the dressing to turn white. 	
Contraindications	 Do not use for clients with known sensitivity to Hypochlorous Acid. Do not use with Biodebridement (maggot) dressings. Do not use in the same treatment area as Chlorhexidine Gluconate (CHG) as hypochlorous acid is not compatible with CHG. 	
Formats & Sizes	● Pour Bottle ■ 118 ml ■ 250 ml ■ 475 ml ■ 1000ml ● NPWT Instillation Bottle ■ 250 ml ■ 475 ml ■ 1000ml	

















Product Information Sheet

Directions	Rationale / Key Points		
Selection			
Choose the appropriate size bottle of solution for the			
anticipated duration of the need for the antiseptic cleanser.			
Preparation			
Label bottle with client's name and the date, for bottles with a	Single-client-use only. Solution is stable, whether bottle		
cap ensure cap stays clean and re-cap the bottle when done.	is opened or unopened, until it reaches its end of shelf-		
	life date (date printed on back of bottle.) Store at room		
	temperature. Do not use if exposed to temperatures		
	below 0°C or above 50°C.		
Application for Wound Cleansing			
Saturate gauze(s) with solution and lightly pack into the wound	See Wound Cleansing Presedure or OP Code below		
bed and any undermining/sinus tracts. Allow a soak-time of:	See Wound Cleansing Procedure or QR Code below.		
• 3-5 minutes for suspected biofilm, scant to light slough.	, sure 1		
• 5-10 minutes if there is a moderate-heavy amount for	If a PHMB dressing is to be used, pat to remove excess		
slough/necrotic tissue present.	moisture before applying the dressing as contact of the two antiseptics may slightly diminish the effectiveness of the PHMB.		
Remove the gauze dressings.			
If needed, cleanse wound with solution using an irrigation tip	of the Fillyld.		
catheter & syringe. Use 5x5cm solution-soaked gauzes and	If a Hydrofera Blue dressing is to be used, pat to remove		
gently but firmly remove as much of the loosen slough/	excess moisture before applying the Hydrofera Blue		
necrotic tissue as possible. Cleanse the periwound and	dressing as contact of the two antiseptics will cause the		
surrounding skin.	blue colour of the Hydrofera Blue to change to white.		
Using dry gauze, pat the wound bed to pick up excess solution.			
Pat dry the periwound and surrounding skin.	The choice of cover dressing is depended upon the		
Dress the wound using appropriate packing and a wound filler	amount of exudate.		
as required. Apply appropriate cover dressing to maintain a	amount of exduate.		
24hr moisture-balanced wound environment.			
Application for Wound Packing			
Soak plain ribbon packing or plain gauze(s) with solution,	Defents Wound Decking December 200 Cod 1		
lightly wring out excess solution (packing needs to be wet but	Refer to Wound Packing Procedure or QR Code below.		
not dripping). Gently pack/fill any undermining/sinus tract and			
the wound cavity.	The choice of cover dressing is depended upon the		
Apply absorbent cover dressing to maintain up to a 12-24hr	amount of exudate expected.		
moisture-balanced wound environment.	amount of exadute expected.		
Frequency of Application			
When used for:	In the presence of blood, exudate may appear green		
 Wound or peri-drain/tube skin cleansing; use daily. 	due to a reaction between the hypochlorous acid and		
 Packing/filling; change daily or twice a day to ensure the 	the hemoglobin.		
dressing does not dry out between dressing changes.			
Expected Outcomes			
Decreased amount of wound slough/necrotic tissue is noted			
within 1 week.	If product does not perform as expected, notify		
S&S of local wound infection are resolved within 2 weeks.	NSWOC/Wound Clinician and then consider submitting		
Product performs as expected.	a <u>Supply Chain Product Concern Form</u> .		
QR Codes			



Updated: 2024 June





Wound Packing

Wound Infection QRG

Wound Cleansing For further information please contact NSWOC/Wound Clinician