Choose Blue.

Hydrofera Blue CLASSIC

antibacterial dressings



The choice for:

Broad-spectrum antibacterial protection

Rapid wicking and exudate retention

Autolytic debridement

Edge effect

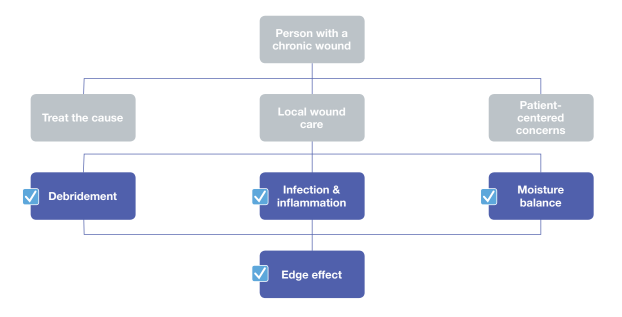


Choose Hydrofera Blue CLASSIC Dressings to Address Wound Bed Preparation

Successful wound management requires management of bioburden, maintaining moisture balance and removal of devitalized tissue.

Hydrofera Blue CLASSIC dressings can help all of these in a single dressing.

The Wound Bed Preparation Paradigm¹



Sibbald, Ovington, Ayello, Goodman, Elliott, 2014.1



All Hydrofera Blue dressings are effective against a broad spectrum of microorganisms (gram-negative, gram-positive and yeast) commonly found in wounds.²

Choose Without Compromise

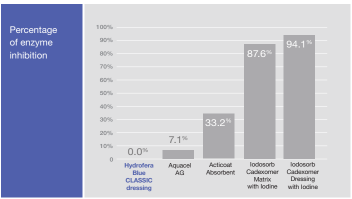
✓ Choose Blue: Bioburden Management

- Broad-spectrum antibacterial activity provided by two well-known organic pigments, methylene blue and gentian violet
- Non-cytotoxic
- Less expensive than many silver foam dressings8

✓ Choose Blue: Autolytic Debridement

- Multiple authors have observed autolytic debridement with use of Hydrofera Blue CLASSIC dressings.²⁻⁴
- In a porcine eschar study, a statistically significant reduction in eschar was seen when Hydrofera Blue CLASSIC dressing was used.²
 These results may not be representative of effects in humans.

Hydrofera Blue CLASSIC dressings are compatible with enzymatic debriders⁵



In-vitro 24-hour digestion of collagen in Artificial Eschar Model by Collagenase

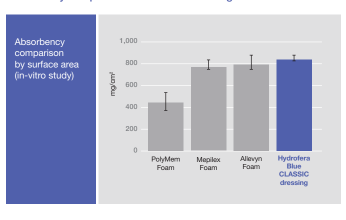
Example of devitalized tissue removed at dressing change



✓ Choose Blue: Moisture Management

Hydrofera Blue CLASSIC dressings' micro-pore structure is specifically designed for wound care. It maintains similar absorbency as compared to other highly absorptive dressings.

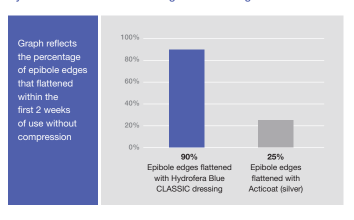
Absorbency compared to other foam dressings9



✓ Choose Blue: Edge Effect

Multiple authors have noted resolution of epibole or flattening of wound edges with use of Hydrofera Blue CLASSIC dressings^{4, 6, 7}

Hydrofera Blue CLASSIC dressing addresses edge effect¹⁰





Antibacterial Foam Dressings Ordering Information

Hydrofera Blue CLASSIC®

	Product No	Product Size	Quantity/Box	HCPCS*	
	Standard Dressings	an an (= -)			
	HB2214	2" x 2" (5 cm x 5 cm)	10	A6209	
	HB4414	4" x 4" (10.2 cm x 10.2 cm)	10	A6209	
	HB4514	4" x 5" (10.2 cm x 12.7 cm)	10	A6210	
	HB6614	6" x 6" (15.2 cm x 15.2 cm)	10	A6210	
	HBT0906	9-mm Tunneling Dressing (1.2 g)	10 pair	A6215	
	Heavy Drainage Dress				
	HBHD4450	4" x 4" x 0.5" thick (10.2 cm x 10.2 cm x 1.2 cm		A6209	
	HBHD6675	6" x 6" x 0.75" thick (15.2 cm x 15.2 cm x 1.9 c	m) 5	A6210	
	Dressings With Moisture-Retentive Film				
	HBRF4414	4" x 4" (10.2 cm x 10.2 cm)	10	A6209	
	HBRF2258	2.25" x 8" (5.7 cm x 20.3 cm)	10	A6210	
	HBRF4475	4" x 4.75" (10.2 cm x 12 cm) Island Dressing;	10	A6212	
		pad size 2" x 2.75" (5 cm x 6.5 cm)			
	Ostomy Dressing	,			
	HBRF2650	2.5" (6.4 cm) Diameter Ostomy Dressing	10	A6209	
	115111 2000	2.0 (0.4 orn) Diamotor Cotomy Dicooning	10	710200	
	Hydrofera Blue	ComfortCel®			
NEW	HBCC4550	4" x 5" x 0.5" (10.2 cm x 12.7 cm x 1.3 cm)	5	pending	
	HBCC6675	6" x 6" x 0.75" (15.2 cm x 15.2 cm x 1.9 cm)	5	A6210	
William Control of the Control of th					
	Hydrofera Blue	READY			
- 100 M HVS	HBRS2520	2.5" x 2.5" (6.4 cm x 6.4 cm)	10	A6209	
PEADY TO PUB READY TO	HBRS4520	4" x 5" (10.2 cm x 12.7 cm)	10	A6210	
OV IN HYDIODIS ON HYDIOTOS BE	HBRS8820	8" x 8" (20.3 cm x 20.3 cm)	10	A6211	
Hydrotern Dive FIE		· · · · · (= · · · · · = · · · · · · · ·			
	Hydrofera Blue READY®-Transfer				
	HBRT2525	2.5" x 2.5" (6.4 cm x 6.4 cm)	10	A6209	
	HBRT4050	4" x 5" (10.2 cm x 12.7 cm)	10	A6210	
		8" x 8" (20.3 cm x 20.3 cm)	10		
	HBRT8080	8 X 8 (20.3 GH X 20.3 GH)	10	A6211	
	Hydrofera Blue	Hydrofera Blue READY-Border®			
	LIDDD4040	4" · 4" (10.0 cm · 10.0 cm)	10	ACO10	
NEW	HBRB4040	4" x 4" (10.2 cm x 10.2 cm)	10	A6212	
DEADY THE THYSE CONTROL THE ADV THE	HBRB5959	5.9" x 5.9" (15 cm x 15 cm)	10	A6212	
Ward Blue READY IN Hydrohea &	HBRB6080	6" x 8" (15 cm X 20.3 cm)	10	A6213	
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^{1.} Sibbald RG, Ovington L, Ayello E, Goodman L, Elliott J. Wound bed preparation 2014 update: management of critical colonization with a gentian violet and methylene blue absorbent antibacterial dressing and elevated levels of matrix metalloproteases with an ovine collagen extracellular matrix dressing. Advances Skin Wound Care 2014; 27(3) s1-6. 2. Applewhite AJ, Attar P, Liden B, Stevenson Q. Gentian violet and methylene blue polyvinyl alcohol foam antibacterial dressing as a viable form of autolytic debridement in the wound bed. Surg Technol Int. 2015. In press. 3. Coutts PM, Ryan J, Sibbald RG. Case series of lower-extremity chronic wounds managed with an antibacterial foam dressings house. Adv Skin Wound Care, 2014; 27(3 Suppl 1):9-13. 4. Edwards K. New twist on an old favorite: gentian violet and methylene blue antibacterial foam dressings. Adv Wound Care (New Rochelle). 2015. In Press. 5. Shi L, Ermis R, Kiedaisch B, Carson D. The effect of various wound dressings on the activity of debriding enzymes. Adv Skin Wound Care. 2010;23(10):456-62. 6. Swan H, Trovela, VJ. Case study review: use of an absorbent bacteriostatic dressing for multiple indications. Poster presented at Clinical Symposium on Advances in Skin and Wound Care; September 9-11, 2011; Washington, D.C. 7. Weir, D., Blakely, M, Case Review of the clinical Use of an Antimicrobial PVA Foam Dressing. Poster presented at the Clinical Symposium on Advances in Skin and Wound Care; September 9-11, 2011, Washington, D.C. 8. Based on a January 2015 analysis of publicly available pricing of major brand non-adhesive, silver foams available on the Internet as compared to the per-unit suggested retail price of Hydrofera Blue. 9. Internal data on file 10. Convell P, Mikulski L, Tramontozzi M. A comparison of two antimicrobial dressings: a randomized prospective trial comparing PVA foam with two organic pigments to a silver based wound dressing. Poster presented at: Symposium on Advanced Wound Care, May 2-5, 2004; Lake Buena Vista, FL.*HCPCS are for reference

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician (or properly licensed practitioner). Prior to the use of this device be sure to read the complete information on how to use this device, including Warnings, Cautions and Instructions for Use and all other package inserts supplied with the product.

For product questions and samples, please call Customer Service at 1-860-337-7730.

Hydrofera Dressings manufactured by: Hydrofera, LLC, 340 Progress Drive Manchester, CT 06042, USA www.hydrofera.com

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