

From onset to outcome, the Hydrofera Blue suite of wound dressings powerfully treats a variety of chronic or non-healing wounds.

Restore the body's natural balance with **blue**.





Hydrofera Blue

CLASSIC® READY® READY®-Transfer READY-Border™



A Suite of Powerful Products

Hydrofera Blue® provides wound care professionals with a suite of multifaceted, intuitive, and cost-effective products for a range of wound care needs.

With the same antibacterial and non-cytotoxic properties of its flagship CLASSIC product, Hydrofera Blue dressings are effective in all phases of the wound healing process.

Faster Healing. Less Cost.

In a retrospective study examining wound treatment data of more than 30,000 patients over a two-year period, Hydrofera Blue dressings combined with an Advanced Wound Management Program showed faster healing times and lower treatment costs.¹

Compared¹ with other commonly used dressings on patients who were not on an advanced wound management program, Hydrofera Blue delivered over a 50% reduction in healing time and a 75% reduction in nursing labor cost.

Now that's powerful wound care.

Restore the body's natural balance with blue.



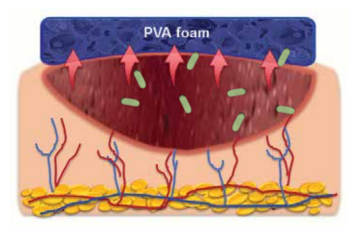


Hydrofera Blue CLASSIC®

Polyvinyl Alcohol (PVA) Foam Dressings

Powerful Wicking

• Wicks bacteria laden exudate into the foam and away from the wound surface with natural negative pressure through capillary flow.





 Multiple authors have noted resolution of rolled or epiboled wound edges with use of Hydrofera Blue CLASSIC dressings.²⁻⁵





Granulating wound bed with epithelial cells on the edge

Debridement

• Example of devitalized tissue removed at dressing change.



The Safe, Non-Cytotoxic Choice

- Ideal for clinicians looking for an alternative to silver dressings
- Less expensive than many silver foam dressings⁵
- Compatible with Hyperbaric Oxygen Therapy (HBOT)
- Compatible with growth factors and enzymatic debriders



Wound characteristics

- Deep, tunneling or shallow
- With or without devitalized tissue/slough and debris
- Moderate to heavy exudate
- Infected or at risk of infection
- Acute or Chronic Wounds

Clinical benefits

- Continuous wicking, highly absorptive
- Safe, autolytic debridement
- Manages bioburden
- Safe, Non-cytotoxic
- Does not inhibit growth factors
- High tensile strength



Hydrofera Blue **READY®**

Polyurethane (PU) Foam Dressings

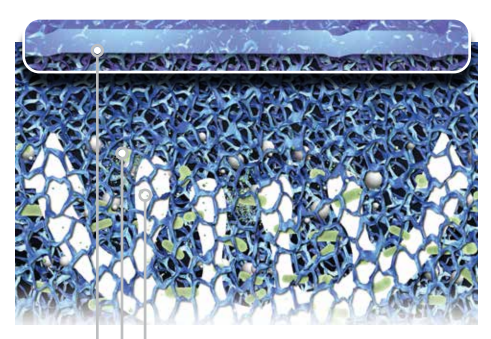
Maintains a moist wound environment without the need for hydration and has a wear time of up to seven days, requiring fewer dressing changes.

Wound characteristics

- Shallow wounds
- Moderate to heavy exudate
- Acute or Chronic Wounds

Clinical benefits

- Manages bioburden
- Safe, Non-cytotoxic
- Kills bacteria in the dressing
- Up to 7-day wear time



Broad-spectrum antibacterial protection

- Provided by two organic pigments, methylene blue and gentian violet
- Non-cytotoxic

Absorption

 Absorbs and retains bacteria-laden exudate

Waterproof film backing

Hydrofera Blue **READY-Border**®

Polyurethane (PU) Foam Dressings

Provides a perfect solution for secure wound protection and atraumatic dressing removal.



Perforated Silicone Adhesive Border

- Non-cytotoxic antibacterial protection
- Does not inhibit fibroblasts or growth factors
- Gentle silicone adhesive for atraumatic dressing changes



Secure fit for difficult-to-dress areas and mobility



Atraumatic removal

Secure hold, yet gentle removal

Waterproof and breathable cover film

Intimate contact of foam with the wound bed provides excellent absorption and bioburden control

Wound characteristics

- Shallow wounds
- Moderate to heavy exudate
- Acute or Chronic Wounds

Clinical benefits

- Non-cytotoxic antibacterial protection
- Gentle silicone adhesive for atraumatic dressing changes
- Does not inhibit fibroblasts or growth factors²
- Kills bacteria in the dressing
- Up to 7-day wear time

Hydrofera Blue **Transfer**™

Polyurethane (PU) Foam Dressings

Tackles wounds with higher exudate, managing absorption of the secretions while maintaining a moist wound bed.

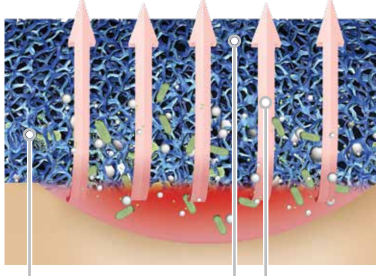


Wound characteristics

- Shallow wounds
- Moderate to heavy exudate
- Acute or Chronic Wounds

Clinical benefits

- Manages bioburden
- Safe, Non-cytotoxic
- Kills bacteria in the dressing
- Up to 7-day wear time



Broad-spectrum antibacterial protection

Absorption

No film backing increases exudate management options

Exudate is transferred into secondary absorbent dressing







To apply, place READY-Transfer over the entire wound.

Apply absorptive cover dressing.

Can be used with compression wrap and total contact cast.

Hydrofera Blue Specialty Dressings

Hydrofera CLASSIC offers specialty dressings for ostomy appliances and for tunneling applications, where the need to manage bioburden is always a priority.







Ostomy Dressing characteristics

- A unique antibacterial wound dressing that can be used under Ostomy barriers
- Manages bioburden, which helps the body's own immune system restore bacterial balance
- Broad spectrum activity against a wide variety of bacteria and yeast commonly found in wounds

Tunnel Dressing





Hydrate before use

Tunnel Dressing characteristics

- A unique antibacterial wound dressing that can be used for Sinus Tracks and Tunnels.
- Wicks bacteria-laden exudate, slough and debris out of the wound
- High tensile strength, easy one-piece removal



Antibacterial Foam Dressings Ordering Information

Hydrofera Blue CLASSIC®

	Product No Standard Dressings	Product Size	Quantity/Box	HCPCS*
	HB2214 HB4414 HB4514 HB6614 HBT0906	2" x 2" (5 cm x 5 cm) 4" x 4" (10.2 cm x 10.2 cm) 4" x 5" (10.2 cm x 12.7 cm) 6" x 6" (15.2 cm x 15.2 cm) 9-mm Tunneling Dressing (1.2 g)	10 10 10 10 10 10 pair	A6209 A6209 A6210 A6210 A6215
	Heavy Drainage Dressin HBHD4450 HBHD6675	gs 4" x 4" x 0.5" thick (10.2 cm x 10.2 cm x 1.2 cm 6" x 6" x 0.75" thick (15.2 cm x 15.2 cm x 1.9 cm		A6209 A6210
0	Ostomy Dressing HBRF2650	2.5" (6.4 cm) Diameter Ostomy Dressing	10	A6209
	Hydrofera Blue ComfortCel®			
	HBCC4550 HBCC6675	4" x 5" x 0.5" (10.2 cm x 12.7 cm x 1.3 cm) 6" x 6" x 0.75" (15.2 cm x 15.2 cm x 1.9 cm)	5 5	A6210 A6210
	Hydrofera Blue READY®			
	HBRS2520 HBRS4520 HBRS8820	2.5" x 2.5" (6.4 cm x 6.4 cm) 4" x 5" (10.2 cm x 12.7 cm) 8" x 8" (20.3 cm x 20.3 cm)	10 10 10	A6209 A6210 A6211
	Hydrofera Blue Transfer [™]			
	HBRT2525 HBRT4050 HBRT8080	2.5" x 2.5" (6.4 cm x 6.4 cm) 4" x 5" (10.2 cm x 12.7 cm) 8" x 8" (20.3 cm x 20.3 cm)	10 10 10	A6209 A6210 A6211
	Hydrofera Blue READY-Border®			
	HBRB4040 HBRB5959 HBRB6080	4" x 4" (10.2 cm x 10.2 cm) 5.9" x 5.9" (15 cm x 15 cm) 6" x 8" (15 cm X 20.3 cm)	10 10 10	A6212 A6212 A6213

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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.

- 1, Hurd T. Improving the quality of chronic wound care using an advanced wound management program and Gentian Violet / Methylene Blue-Impregnated Antibacterial Dressings: A Retrospective Study, Surgical Technology International, Volume 35, Sept 2019.

 2. Edwards K. New twist on an old favorite: gentian violet and methylene blue antibacterial foam dressings. Adv Wound Care (New Rochelle). 2016, Jan 1;5(1):11-18.

 3. 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, DC.

 4. Weir D, Blakely M. Case review of the clinical use of an antimicrobial PVA foam dressing. Poster presented at Symposium on Advances in Skin and Wound Care; April 18-21, 2012; Atlanta, GA.

 5. Conwell P, Mikulski L, Tramontozzi M. A comparison of two antimicrobial PVA foam dressings: a randomized prospective trial comparing PVA foam with two organic pigments to a silver wound dressing. Poster presented at Symposium on Advanced Wound Care, May 2-5, 2004; Lake Buena Vista, Fla.

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

