

Ordering Information:

Hydrofera Blue Classic antibacterial dressings

Product No	Product Size	Quantity/Box
Standard Dressings		
HB2214	2" x 2" (5 cm x 5 cm)	10
HB4414	4" x 4" (10.2 cm x 10.2 cm)	10
HB6614	6" x 6" (15.2 cm x 15.2 cm)	10
HBT0906	9-mm Tunneling Dressing (1.2 g)	10 pair

Product No	Product Size	Quantity/Box
Heavy Drainage Dressings		
HBHD4450	4" x 4" x 0.5" thick (10.2 cm x 10.2 cm x 1.2 cm)	5
HBHD6675	6" x 6" x 0.75" thick (15.2 cm x 15.2 cm x 1.9 cm)	5

Product No	Product Size	Quantity/Box
Ostomy Dressing		
HBRF2650	2.5" (6.4 cm) Diameter Ostomy Dressing	10

Hydrofera Blue READY antibacterial dressings

HBRS2520	2.5" x 2.5" (6.4 cm x 6.4 cm)	10
HBRS4520	4" x 5" (10.2 cm x 12.7 cm)	10
HBRS8820	8" x 8" (20.3 cm x 20.3 cm)	10

Hydrofera Blue READY-Transfer antibacterial dressings

NEW HBRT2525	2.5" x 2.5" (6.4 cm x 6.4 cm)	10
HBRT4050	4" x 5" (10.2 cm x 12.7 cm)	10
HBRT8080	8" x 8" (20.3 cm x 20.3 cm)	10

Hydrofera Blue READY-Border dressings

NEW HBRB4040	4" x 4" (10.2 cm x 10.2 cm)	10
HBRB5959	5.9" x 5.9" (15 cm x 15 cm)	10
HBRB6080	6" x 8" (15 cm X 20.3 cm)	10

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- 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.
- 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.
- Malone M, Bjarnsholt T, McBain AJ, et al. The prevalence of biofilms in chronic wounds – a systematic review and meta-analysis of published data. J Wound Care. 2017; Jan 226(1):20-25.
- Percival SL, Suleman L. Slough and biofilm: removal of barriers to wound healing by desloughing. J Wound Care. 2015; Nov; 24(11):498-510.
- Nakagami G, Schultz G, Gibson DJ, et al. Biofilm detection by wound blotting can predict slough development in pressure ulcers: a prospective observational study. Wound Rep and Reg. 2017; 25:131-138.

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Hydrofera[®]

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MADE IN USA

Distributed by Stevens in Canada



From onset to outcome, the Hydrofera Blue suite of non-cytotoxic wound dressings powerfully treats any type of chronic or non-healing wound.

Find natural balance in *blue*.



Hydrofera Blue

CLASSIC[®]
READY[®]
READY-Transfer[®]
READY-Border[™]

HydroferaBLUE[®]

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

Compared with other advanced wound dressings, Hydrofera Blue showed a 7-day reduction in healing time and 24% reduction in nursing labor cost.

Compared 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.

Helping patients get back to their lives, faster.



Find natural balance in *blue*.

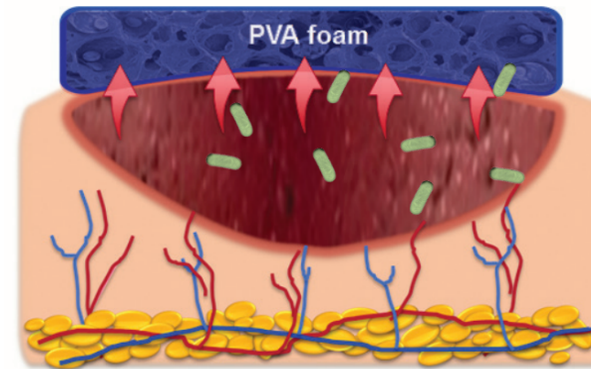
Hydrofera**BLUE**

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.



Edge Effect

- Hydrofera Blue CLASSIC helps flatten rolled wound edges. Cut the dressing 1-2cm bigger than the wound covering edges.²⁻⁵



Granulating wound bed with epithelial cells on the edge

Debridement and Disruption of Biofilm

- Removal of slough, devitalized tissue and biofilm at dressing change.^{6, 7, 8}



The Safe, Non-Cytotoxic Choice

- Ideal for clinicians looking for an alternative to silver dressings
- Compatible for use 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
- Suspected biofilm
- Infected or at risk of infection
- Acute or Chronic Wounds

Clinical benefits

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



With Disposable NPWT

Pack Deep Wounds

TIP for cover dressing selection:

If the wound has LIGHT exudate - apply a semi-occlusive dressing.

If the wound has HEAVY exudate - apply an absorptive cover dressing.



Hydrofera Blue READY

Polyurethane (PU) Foam Dressings

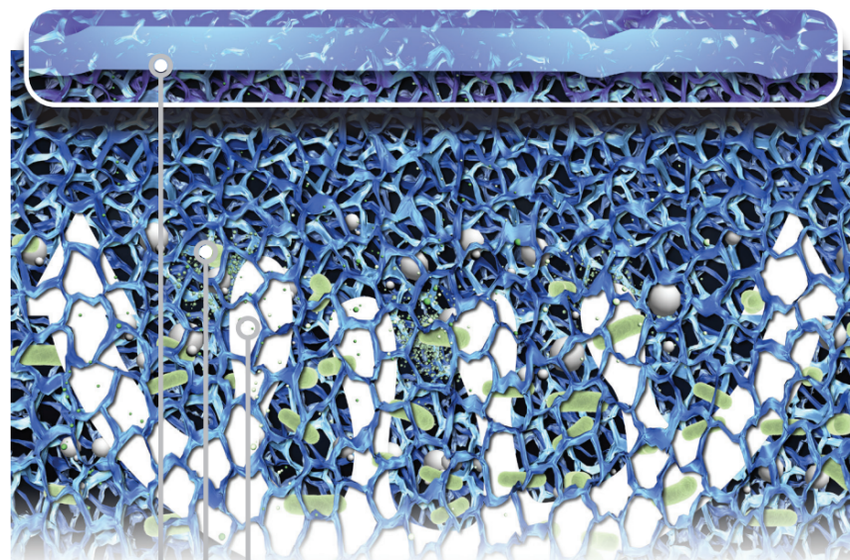
Maintains a moist wound environment and has a wear time of up to seven days, requiring fewer dressing changes.

Wound characteristics

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

Clinical benefits

- Manages bioburden
- Safe, Non-cytotoxic
- Kills bacteria in the dressing
- Does not inhibit fibroblasts or growth factors
- Up to 7-day wear time



Broad-spectrum antibacterial protection

- Provided by two organic pigments,
- 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

Wound characteristics

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

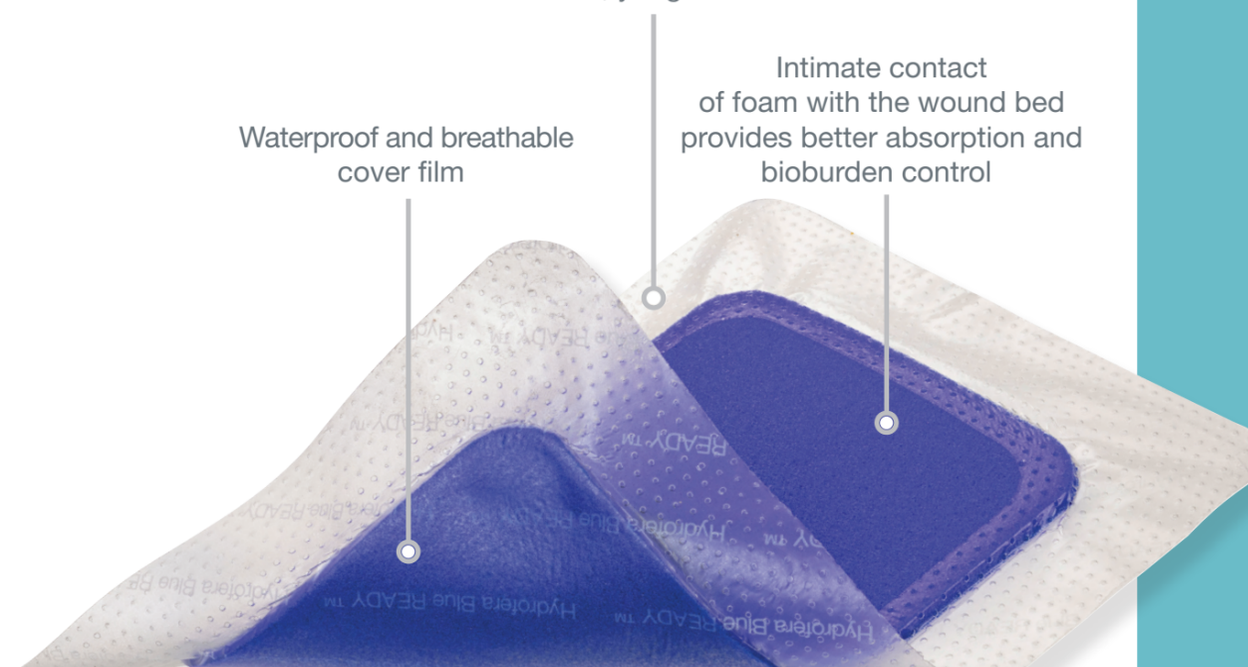
Clinical benefits

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

Secure hold, yet gentle removal

Waterproof and breathable cover film

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



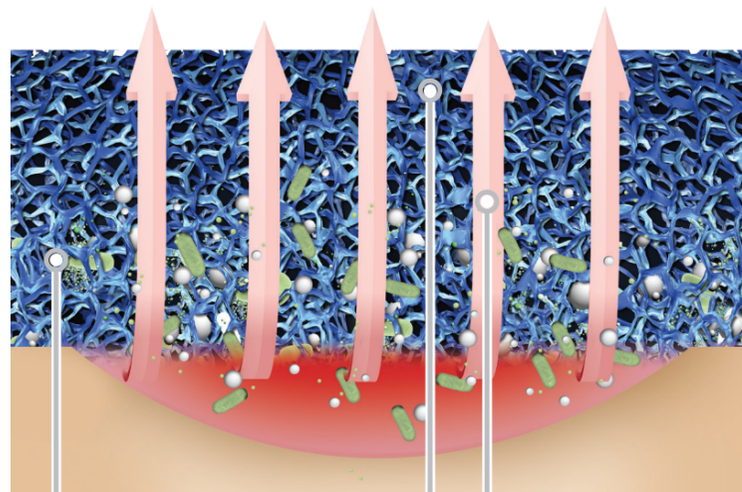


Hydrofera Blue READY-Transfer

Polyurethane (PU) Foam Dressings

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

No hydration required



Broad-spectrum antibacterial protection
Bacteria is absorbed and killed in the dressing

Exudate is transferred into secondary absorbent dressing

Absorption

No film backing allows for exudate to transfer through the dressing and away from the wound.

Wound characteristics

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

Clinical benefits

- Manages bioburden
- Safe, Non-cytotoxic
- Does not inhibit fibroblasts or growth factors
- Up to 7-day wear time



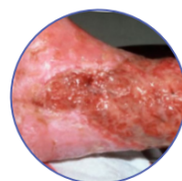
Under TCC



Under Compression



Areas with Yeast



Venous Leg Ulcer

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.

No hydration required

Ostomy Dressing



Tunnel Dressing



Hydrate the tip before insertion

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 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 for easy one-piece removal