

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

Restore the body's natural balance with blue.



Hydrofera Blue REA

CLASSIC® READY® READY-Border® TRANSFER®



# A Suite of Powerful Products

Hydrofera Blue<sup>®</sup> 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<sup>®</sup> product, Hydrofera Blue<sup>®</sup> 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<sup>®</sup> dressings combined with an Advanced Wound Management Program showed faster healing times and lower treatment costs.<sup>1</sup>

Compared<sup>1</sup> with other commonly used dressings on patients who were not on an advanced wound management program, Hydrofera Blue<sup>®</sup> delivered over a 50% reduction in healing time and a 75% reduction in nursing labor cost.

Now that's powerful wound care.





# Hydrofera Blue<sup>®</sup> **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



No hydration required

Hydrate

#### **Ostomy Dressing** characteristics

- A unique antibacterial wound dressing that can be used under Ostomy barriers
- Manages bioburden, bacterial balance
- Broad spectrum activity

#### **Tunnel Dressing**



**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
- one-piece removal



# 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.



### **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

#### **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

# 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

No hydration required

- 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 factors<sup>2</sup>
- Kills bacteria in the dressing
- Up to 7-day wear time

HYdroters Blue BEADY TW Hydro

# 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 TRANSFER<sup>®</sup> over the entire wound. Apply absorptive cover dressing. Can be used with compression wrap and total contact cast.

# 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

 Multiple authors have noted resolution of rolled or epiboled wound edges with use of Hydrofera Blue CLASSIC<sup>®</sup> dressings.<sup>2-5</sup>



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 dressings<sup>5</sup>
- 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 fac
- High tensile strength

## Hydrofera Blue CLASSIC<sup>®</sup>

	Product No Standard Dressings	Product Size	Quantity/Box	HCPCS Codes*
	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 Dressing HBHD4450 HBHD6675	<b>35</b> 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 c	/	A6209 A6210
Ó	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 <sup>®</sup>			
en a Azy mar a Barria Azy mar a Barria Barria Ba Azy m Marsa Barria Barria Barria Barria	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
	Tube Site Dressing (TSD) HBRS3535	3.5" x 3.5" (8.9 cm x 8.9 cm)	30	A6209
	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
	Hydrofera Blue TRANSFER <sup>®</sup>			
	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

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Hydrofera<sup>®</sup>, an Essity brand

f)/hydroferallc (**in**)/hydrofera  Hydrofera® Dressings manufactured by: Hydrofera, LLC, 340 Progress Drive Manchester, CT 06042, USA Tel: 1.800.537.1063 Fax: 1.800.853.4325 Email: hms.orders@essity.com