HydroferaBLUE

Hydrofera Blue Ready foam

Product Size	Quantity/Box	HCPCS*
2.5" x 2.5" (6.4 cm x 6.4 cm)	10	A6209
4" x 5" (10.2 cm x 12.7 cm)	10	A6210
8" x 8" (20.3 cm x 20.3 cm)	10	A6211
	2.5" x 2.5" (6.4 cm x 6.4 cm) 4" x 5" (10.2 cm x 12.7 cm)	2.5" x 2.5" (6.4 cm x 6.4 cm) 10 4" x 5" (10.2 cm x 12.7 cm) 10



ß No hydration required

Hydrate before use

1. Data on file, EN 13726-1; 2002.

2. Based on a January 2014 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 Ready.

Manufactured for Hollister Incorporated 2000 Hollister Drive Libertyville, IL 60048 USA

Distributed in Canada by: Distribué au Canada par: Hollister Limited 95 Mary Street Aurora, Ontario L4G 1G3

www.hollisterwoundcare.com



Hydrofera	Blue	foam
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Stock No	Product Size	Quantity/Box	HCPCS*
Standard Dressings			
HB2214	2" x 2" (5 cm x 5 cm)	10	A6209
HB4414	4" x 4" (10 cm x 10 cm)	10	A6209
HB6614	6" x 6" (15 cm x 15 cm)	10	A6210
HBT0906	9-mm Tunneling Dressing (1.2 g)	10 pair	A6215
Heavy Drainage Dre	essings		
HBHD4450	4" x 4" x .5" thick (10 cm x 10 cm x 1.2	cm) 5	A6209
HBHD6675	6" x 6" x .75" thick (15 cm x 15 cm x 1.9	9 cm) 5	A6210
Dressings With Moi	sture-Retentive Film		
HBRF4414	4" x 4" (10 cm x 10 cm)	10	A6209
HBRF2258	2.25" x 8" (5.7 cm x 20 cm)	10	A6210
HBRF4475	4" x 4.75" (10 cm x 12 cm) Island Dress	ing; 10	A6212
	pad size 2" x 2.75" (5 cm x 6.5 cm)		
HBRF2650	2.5" (6 cm) Diameter Ostomy Dressing	10	A6209

 ${f R}$ Caution: Federal (USA) law restricts this device to sale by or on the order of a physician (or properly licensed practitioner).

For product questions, sampling needs, or detailed clinical questions concerning our products in the US call **1.888.740.8999.** In Canada call **1.800.263.7400.**

*HCPCS are for reference only and subject to change.

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922496-0214



Introducing Hydrofera Blue Ready foam



• Antibacterial properties to help prevent infection • No hydration required prior to application • No secondary dressing required • Up to 7-day wear time



When managing bioburden is a priority, Hydrofera Blue Ready foam is the convenient choice.

Waterproof backing

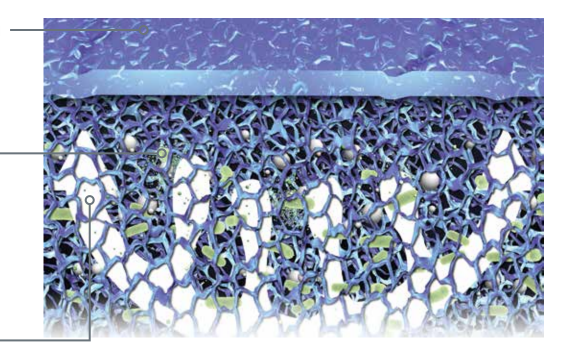
• Provides a barrier to moisture and bacteria

Broad-spectrum antibacterial protection

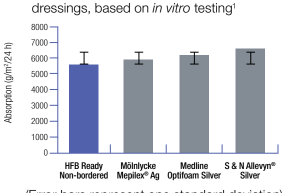
 Provided by two organic pigments, methylene blue and gentian violet

Absorption -

• Effectively absorbs exudate away from the wound



Hydrofera Blue Ready foam has absorption



comparable to other antimicrobial foam

Additional benefits

- Costs less than most silver foam dressings²
- Non-cytotoxic

Hydrofera Blue Ready foam.

Ready. Set. Go.

Ready without hydration. No secondary dressing required; just secure. Good to go for up to 7 days.

Application

Ready

Select and apply the appropriate dressing size to ensure the dressing will cover the entire wound. With Hydrofera Blue Ready foam, no hydration is required.



Set

Secure the dressing using a bandage or tape.



Go

Dressing can be left in place up to 7 days. Can be used in conjunction with compression wraps and total contact casting.



(Error bars represent one standard deviation)

Hydrofera Blue Ready foam has broadspectrum antibacterial activity against microogranisms commonly found in wounds.

BACTERIA

Methicillin-resistant Staphylococcus aureus (MRSA) Staphylococcus aureus Staphylococcus epidermidis (coagulase negative) Pseudomonas aeruginosa Pseudomonas fluorescens Escherichia coli Enterococcus faecalis Enterococcus (VRE)

Streptococcus pyogenes Klebsiella pneumoniae Proteus mirabilis Proteus vulgaris Enterobacter aerogenes Bacillus subtilis Yersinia enterocolitica Serratia marcescens Streptococcus pneumoniae Enterobacter cloacae

YEAST

Candida albicans Candida krusei Candida glabrata

Indications for Use

Indicated for acute, traumatic, and chronic wounds, such as:

Pressure ulcers Diabetic ulcers Venous stasis ulcers Arterial ulcers Superficial burns

Donor sites Postsurgical incisions Trauma wounds Abrasions Lacerations

