

TheraBond®3D Antimicrobial Barrier Systems

PRODUCTS FOR ADVANCED WOUND CARE

Optimizing the Environment in Wound Care

With its one piece construction and unique struts between the contact and outer layers, TheraBond 3D is designed to create an optimal healing environment for even the most challenging non-healing wounds. TheraBond 3D enables efficient transfer of fluid and exudate away from the wound into an inexpensive outer, absorbent dressing, while providing unsurpassed antimicrobial protection.

- Kills pathogens on contact...controls bioburden
- Soft and conformable
- Does not sting or stain
- Available as contact dressings for wounds with moderate to heavy exudate and as island dressings for wounds with minimal exudate
- 14 day wear indication saves valuable clinician time while reducing costs
- Ideal for:
 - Complex wounds
 - Venous leg ulcers
 - Pressure ulcers
 - Diabetic ulcers



14 Day Barrier Study

Test Organism	Inoculum Concentration (CFU's/mL)	Results
S. aureus	2.44 x 10 ⁵	No growth
MRSA	2.19 x 10⁵	No growth
VRE	1.51 x 10⁵	No growth
P. aeruginosa	1.01 x 10⁵	No growth
E. coli	1.04 x 10⁵	No growth
Aspergillus brasiliensis	2.55 x 10 ⁵	No growth
Candida albicans	2.40 x 10 ⁵	No growth

Visit us online at www.ChoiceTherapeutics.com or call (888) 243-0003 for more information.



TheraBond®3D

Antimicrobial Barrier Systems

Broad, Versatile Product Line for Complex Wounds

Case Study Excerpt*

A 47 year old man with Stage 3 colon cancer was seen with a non-healing perineal wound, six months after abdominal-perineal resection. The wound measured 1 x 2 cm and was 3 cm in depth. Chemotherapy was delayed pending

wound healing. The patient required Vicodin for pain control. The wound was debrided twice following the original surgery. Despite this and the use of many different wound products, the wound continued to drain copious amounts of exudate. The patient required a feminine napkin and multiple daily dressing changes to keep the area dry. At the patient's first visit, the dressing was changed to TheraBond 3D every week. No other changes were made to the treatment protocol. Within six weeks, the wound was closed; and the drainage had ceased.

* Data on file at Choice Therapeutics

TheraBond 3D Antimicrobial Contact Dressings

- Designed for wounds with moderate to heavy exudate
- Clinicians can apply the absorbent layer of their choice over TheraBond 3D Antimicrobial Contact Dressing and Wrap Systems

Catalog No.	Size	Units / box
3DAC-13	1.5" x 3"	10
3DAC-16	1.5″ x 6″	5
3DAC-110	1.5" x 10"	5
3DAC-114	1.5″ x 14″	5
3DAC-44	4.25" x 4.25"	10
3DAC-48	4″ x 8″	5
3DAC-816	8″ x 16″	2
3DAC-1616	16″ x 16″	2
3DAC-2424	24" x 24"	2

Size

2" x 48"

4" x 72"

6″ x 96″

Silver Nylon

Pad

1.25" x 1.25"

1.5" x 2.5"

1.5" x 4"

1.5″ x 6″

1.5″ x 8″

1.5" x 10"

1.5" x 12"

Size

2″ x 2″

4″ x 5″

4″ x 6″

4″ x 8″

4" x 10"

4" x 12"

4" x 14"

Units / box

2

2

2

Units / box

10

5

5

5

5

5

5

Catalog No.

3DAW-248

3DAW-472

3DAW-696

Catalog No.

3DAI-22

3DAI-45

3DAI-46

3DAI-48 3DAIXS-410

3DAIXS-412

3DAIXS-414

TheraBond 3D Antimicrobial Wrap Dressings

- Applies gentle compression
- Conforms to anatomic contours

TheraBond 3D Antimicrobial Island Dressings

- Wound with minimal exudate
- Window allows easy monitoring
- Allows patient to shower with dressing in place

For a new dimension in Chronic and Acute Wound Care...think TheraBond[®] 3D!

For more information or to reach your sales representative contact us at: 888-243-0003 or info@choicetherapeutics.com

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