

The logo for KCI, featuring the letters 'KCI' in a bold, white, sans-serif font. The 'K' is stylized with horizontal lines through it. The logo is set against a purple background with a white curved shape on the right side.

KCI

An Acelyty Company



Advanced Wound Dressings

Reference guide



Acelyty™

Systagenix

Our passion and agility to drive innovation has just one goal: to help heal wounds, fast. Our product portfolio is the result of over 80 years experience in developing innovative solutions to help you manage wounds towards healing. We can offer a full line of products and an integrated approach in the field of wound care, including products that help establish, protect and maintain a moist wound environment, promote wound healing, and control bacteria.

Acelity is a global wound care company that leverages the strengths of Kinetic Concepts, Inc. and Systagenix Wound Management, Limited. Available in more than 80 countries, the innovative and complementary ACELITY™ product portfolio delivers value through solutions that may speed healing and lead the industry in quality, safety and customer experience. Headquartered in San Antonio, Texas, Acelity employs nearly 5,000 people around the world.

We believe in enabling better futures for everyone.

ADVANCED WOUND DRESSINGS

Reference guide

This is an overview of available Systagenix advanced wound care products. It contains details on the technical aspects of the dressings, how they work and the clinical benefits they can provide. You will also find directions for use and the wound types for which the dressings are suited. All in one simple, easy place for reference.

The full assessment of the patient, wound status and choice of dressings to use should be based on local clinical practice and guidelines. For full information regarding indications, contraindications, warnings/precautions, wound preparation, dressing application and removal advice, please refer in full to the instructions for use leaflet provided in the product packaging.

For further information please see www.acelity.com

ADVANCED WOUND DRESSINGS

Antimicrobial

To help manage bacterial contamination and infection, whilst also dealing with the secondary symptoms of exudate and pain.

Manage odor

To help manage bacterial load and/or absorb odor.

Promote granulation

To help promote healing in stalled and chronic wounds.

Minimize adherence

To help protect from adherence and minimize trauma and pain on dressing removal.

Manage exudate

To help provide a comfortable and effective moist wound environment for indicated types of wounds and/or protect the wound from external contamination.

Compression

To help reduce the effects of venous insufficiency.

	Page
Antimicrobial	
SILVERCEL™ NON-ADHERENT	6
Antimicrobial Alginate Dressing with EASYLIFT™ Precision Film Technology	
SILVERCEL™	8
Antimicrobial Alginate Dressing	
Manage odor	
ACTISORB™ Silver 220	10
Antimicrobial Binding Dressing	
Promote granulation	
PROMOGRAN™	12
Matrix Wound Dressing	
PROMOGRAN PRISMA™	12
Matrix	
FIBRACOL™ Plus	14
Collagen Wound Dressing with Alginate	
Minimize adherence	
ADAPTIC TOUCH™	16
Non-Adhering Silicone Dressing	
ADAPTIC™	18
Non-Adhering Dressing	
Manage exudate	
TIELLE™ Dressing Family	20
Hydropolymer Dressings with LIQUALOCK™ Advanced Absorption Technology	
TIELLE ESSENTIAL™ Dressing Family	30
Foam Dressings	
BIOSORB™	32
Gelling Fiber Dressing	
NU-DERM™ Hydrocolloid Wound Dressing Family	34
Wound Dressing	
NU-DERM™ Alginate	36
Wound Dressing	
BIOCLUSIVE™ Plus	38
Transparent Film Dressing	
Compression	40
DYNA-FLEX™	
Multi-Layer Compression System	
Codes and sizes	

SILVERCEL™ NON-ADHERENT Antimicrobial Alginate Dressing with EASYLIFT™ Precision Film Technology

WHAT IS IT?

SILVERCEL™ NON-ADHERENT Antimicrobial Alginate Dressing with EASYLIFT™ Precision Film Technology is a non-woven pad composed of alginate, carboxymethylcellulose (CMC) and silver coated nylon fibers, with a non-adherent wound contact layer.

HOW DOES IT WORK?

Non-adherence

EASYLIFT™ Precision Film Technology allows for:

- Easy and pain free removal¹
- Intact removal, minimizing the risk of fibers shedding^{1,2}
- Effective protection of the newly formed tissue³

Antimicrobial action

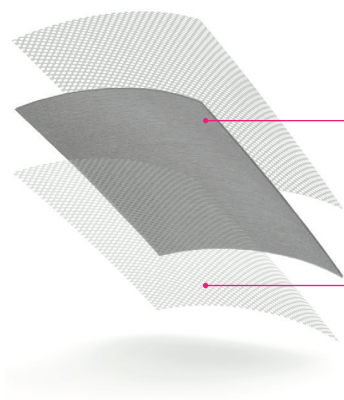
- Provides a sustained release of silver ions for up to 7 days⁴
- Is effective *in vitro* against a broad spectrum of wound pathogens, including MRSA, MRSE and VRE^{1,3}
- Effectively prevents and disrupts biofilms *in vitro*⁵

Absorbency

- Manages moderate to highly exuding wounds⁶
- Allows for effective exudate management⁷
- Helps maintain a moist wound environment beneficial to wound healing⁷

References

1. Clark, R. et al. Simulated in use tests to evaluate a Non-Adherent Antimicrobial silver alginate dressing. Poster, CAWC 2009 (*in vitro*).
2. Snyder, R. et al. Snyder poster, Non-Adherent Properties of a New Antimicrobial Dressing Demonstrated by Clinical Evaluations.
3. Clark, R. and Bradbury, S. SILVERCEL™ NON ADHERENT Made Easy. *Wounds International* Vol. 1(5) 2010.
4. Clark, R. et al. The Evaluation of Absorbent Silver containing dressings *In vitro*. Poster *Wounds UK* 2009.
5. McInroy, L., et al. Effect of a new non adherent absorbent silver antimicrobial dressing on biofilm formation. Poster, 2009 (*in vitro*).
6. International case series: Using SILVERCEL Non-Adherent: Case Studies. London: *Wounds International*, 2012.
7. Gray, D. Silvercel Non-Adherent dressing: taking the pain out of antimicrobial use. *Wounds UK* 2009, Vol 5(4).
8. Edwards, J. Use of SILVERCEL™ NON-ADHERENT dressings on burn wounds: a case series. *Wounds UK* 2013, Vol 9(3): 85-88.



Non-woven pad composed of:

- Alginate
- CMC
- Silver coated nylon fibers

EASYLIFT™
PRECISION FILM

Laminated non-adherent wound contact layer

WHEN DO I USE IT?

SILVERCEL™ NON-ADHERENT Dressing is an effective barrier to bacterial penetration. The barrier functions of the dressing may help reduce infection in moderate to heavily exuding partial and full-thickness wounds, including pressure ulcers, leg ulcers (e.g. venous, arterial, mixed, PG), diabetic foot injuries, donor sites, traumatic wounds and surgical wounds.

SILVERCEL™ NON-ADHERENT Dressing is suitable for use under compression bandaging⁵ and can be combined with an absorbent secondary dressing such as a dressing from the TIELLE™ Dressing Family.

SILVERCEL™ NON-ADHERENT Dressing may also be effective in the treatment of first and second degree burns without causing problems of drying out and adherence⁸.

Please refer to the full instructions for use in the packaging insert.

SILVERCEL™ NON-ADHERENT Dressing

Item code	Size	Ea/ct - 5 ct/bx	HCPCS code
900112	1" x 12"	5 ea/ct - 5 ct/bx	A6199
900202	2" x 2"	10 ea/ct - 5 ct/bx	A6196
900404	4 1/4" x 4 1/4"	10 ea/ct - 5 ct/bx	A6197
900408	4" x 8"	5 ea/ct - 5 ct/bx	A6197

SILVERCEL™

Antimicrobial Alginate Dressing

WHAT IS IT?

SILVERCEL™ Antimicrobial Alginate Dressing is a sterile, non-woven pad composed of a high G (guluronic acid) alginate, carboxymethylcellulose (CMC) and silver coated nylon fibers.

HOW DOES IT WORK?

Due to the excellent fluid handling capacity and the prolonged antimicrobial activity, SILVERCEL™ Dressing is an ideal dressing for the management of chronic wounds¹.

Antimicrobial action

SILVERCEL™ Dressing provides a sustained release of silver ions for up to 7 days, allowing for an effective antimicrobial protection for the entire wear time, depending on the level of exudate².

SILVERCEL™ Dressing is effective *in vitro* against more than 150 wound pathogens, including *MRSA*, *MRSE*, *VRE*, *Pseudomonas aeruginosa*, *Escherichia Coli*, *Streptococcus pyogenes*, *Klebsiella pneumoniae* and *Candida albicans*².

Absorbency

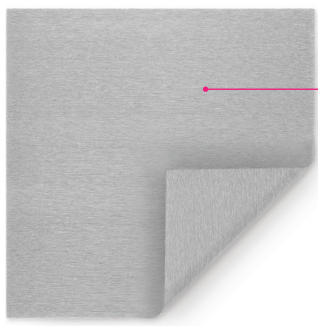
The unique composition of the dressing manages exudate in moderate to heavily exuding wounds, promoting a favorable environment for effective wound management.

SILVERCEL™ Dressing

- Increases its tensile strength when in contact with wound exudate, allowing for intact removal²
- Minimizes the risk of maceration and leakage³
- Has been proven *in vitro* to absorb and retain fluid even under compression^{4,5}

References

1. SILVERCEL Hydroalginate: a case study series. Case Study series, *Wounds UK* Supplement 1(3) 2005. 2. Teot, L. et al. The management of wounds using Silvercel hydroalginate. *Wounds UK*, 2005. 3. Kirienco, A.I. et al. Experience in use of silver-containing hydroalginate dressing SILVERCEL® for venous trophic ulcers management. 2006. 4. Rennison T et al. Simulated In-Use Tests to Evaluate an Elemental Silver Hydro-Alginate Wound Dressing. Poster, ETRS 2006 (*In vitro*). 5. Stephens, S. et al. Evaluation of an Elemental Silver Hydro-Alginate Wound Dressing. Poster, 2007. 6. Addison, D. et al. SILVERCEL Alginate. A new silver dressing. Poster, WUWHS 2004. 7. Di Lonardo, A. et al. The use of SILVERCEL™ to dress excision wounds following burns surgery. *Wounds UK* 2006, Vol 2(4):122-124.



Non-woven pad
composed of:

- Alginate
- CMC
- Silver coated nylon fibers

WHEN DO I USE IT?

SILVERCEL™ Dressing is intended for use in the management of indicated moderate to heavily exuding partial and full-thickness chronic wounds, including pressure injuries, venous leg ulcers, diabetic foot ulcers, donor sites, and traumatic surgical wounds.

As the product contains alginate it may assist in the control of minor bleeding in superficial wounds.

SILVERCEL™ Dressing can be used under compression bandaging⁵ and is efficacious both when dry and pre-wet with saline⁶.

A clinical study has suggested that SILVERCEL™ Dressing may also be effective in the treatment of first and second degree burns, managing both wound exudate and blood serum and promoting a moist wound healing environment⁷.

Please refer to the full instructions for use in the packaging insert.

SILVERCEL™ Dressing

Item code	Size	Eaches Carton/Box	HCPCS code
800202	2" x 2"	10 ea/ct - 5 ct/bx	A6196
800404	4 1/4" x 4 1/4"	10 ea/ct - 5 ct/bx	A6197
800408	4" x 8"	5 ea/ct - 5 ct/bx	A6197
800112	1" x 12"	5 ea/ct - 5 ct/bx	A6199

ACTISORB™ Silver 220 Antimicrobial Binding Dressing

WHAT IS IT?

ACTISORB™ Silver 220 Antimicrobial Binding Dressing is an activated charcoal dressing with silver, enclosed in a non-adherent nylon sleeve.

HOW DOES IT WORK?

ACTISORB™ Silver 220 Dressing is different from other charcoal dressings, it has a triple action that not only masks odor but also addresses its cause:

- Activated charcoal traps odor in the dressing¹
- Activated charcoal binds bacteria and toxins in the dressing that impair the healing process
- Silver kills the bacteria in the dressing²

Antimicrobial action

ACTISORB™ Silver 220 Dressing is effective *in vitro* against 150 microorganisms associated with wound infection, including MRSA and VRE³.

A recent *in vitro* study shows the dressing provides effective antimicrobial action without causing any harm to host cells nor preventing fibroblast proliferation^{4,5}.

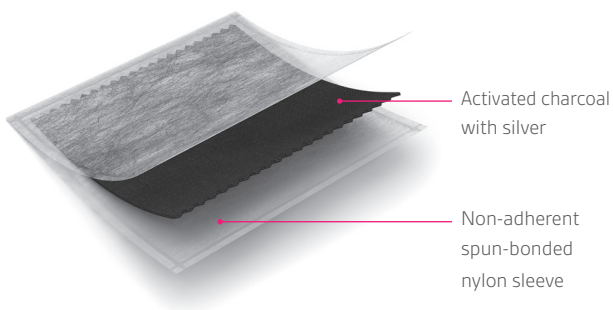
Odor and exudate management

ACTISORB™ Silver 220 Dressing eliminates malodor thereby improving the patient's quality of life⁶⁻⁸.

As malodor might be accompanied by wound fluids, ACTISORB™ Silver 220 Dressing is able to manage exudate and helps maintain a moist wound healing environment^{7,9}.

References

1. Nisbet, L. et al. The benefits of activated charcoal cloth with silver on odour control and bacterial endotoxin binding. Poster, *Wounds UK 2011 (in vitro)*.
2. Addison, D. et al. A comparison of the antimicrobial properties of silver dressings for chronic wound care. Poster, EWMA 2002 (*in vitro*).
3. Rennison et al. Antimicrobial efficacy of silver impregnated activated charcoal wound dressing. Poster, ETRS 2003.
4. Cullen, B. The effects of silver-based wound dressings on protease activity and cell proliferation. Poster, 2003.
5. Nisbet, L. et al. The beneficial effects of a non-releasing silver containing wound dressings on fibroblast proliferation. Poster, *Wounds UK 2011*.
6. Jackson, L. Use of a charcoal dressing with silver on an MRSA-infected wound. *B J Comm Nursing* 2001, Vol. 2:19-26.
7. Hampton, S., Actisorb Silver 220: a unique antibacterial dressing. *J Comm Nursing* 2002:17-19.
8. Leak, K. PEG site infections: a novel use for Actisorb Silver 220. *B J Comm Nursing* 2002, Vol. 7(6):321-325.
9. International case series: Using ACTISORB™: Case Studies. London: *Wounds International*, 2012.



WHEN DO I USE IT?

ACTISORB™ Silver 220 Dressing is indicated to protect against infection or odor in a wide range of wounds, including pressure ulcers, leg injuries deriving from different aetiologies, diabetic foot ulcers, fungating carcinoma, traumatic and surgical wounds where bacterial contamination, infection or odor occurs.

ACTISORB™ Silver 220 Dressing is suitable for use under compression bandaging.

ACTISORB™ Silver 220 Dressing can be combined with a non-adherent primary contact layer, such as ADAPTIC TOUCH™ Non-Adhering Silicone Dressing.

ACTISORB™ Silver 220 Dressing can be combined with an appropriate secondary dressing such as a dressing from the TIELLE™ Dressing Family to help manage wound exudate and help maintain a moist wound healing environment.

Please refer to the full instructions for use in the packaging insert.

ACTISORB™ Silver 220 Dressing			
Item code	Size	Eaches Carton/Box	HCPCS code
650220	2 1/2" x 3 3/4"	10 ea/ct - 5 ct/bx	A6206
105220	4 1/8" x 4 1/8"	10 ea/ct - 5 ct/bx	A6207
190220	4 1/8" x 7 1/2"	10 ea/ct - 5 ct/bx	A6207

PROMOGRAN™ Matrix Wound Dressing/ PROMOGRAN PRISMA™ Matrix

WHAT IS IT?

PROMOGRAN™ Matrix is comprised of 45% oxidized regenerated cellulose (ORC) and 55% collagen in a sterile, freeze dried composite.

PROMOGRAN PRISMA™ Matrix is comprised of 44% oxidized regenerated cellulose (ORC), 55% collagen and 1% silver-ORC in a sterile, freeze dried composite.

PROMOGRAN PRISMA™ Matrix contains a compound of silver and ORC and has nominally twice the amount of Collagen/ORC material as the same size of PROMOGRAN™ Matrix.

HOW DOES IT WORK?

Optimum wound healing environment

PROMOGRAN™ Matrix and PROMOGRAN PRISMA™ Matrix maintain an optimal wound healing environment. This environment is conducive to granulation tissue formation, epithelialization and rapid wound healing.

Clinically proven

The efficacy of PROMOGRAN™ Matrix and PROMOGRAN PRISMA™ Matrix is supported by a large body of clinical evidence, including 12 published RCTs¹⁻¹².

Cost-effectiveness

In clinical practice the sequential treatment with PROMOGRAN PRISMA™ Matrix and PROMOGRAN™ Matrix has been found to be a cost-effective treatment for chronic wounds².

References

1. Gottrup, F. et al. Randomized controlled trial on collagen/oxidized regenerated cellulose/silver treatment. *Wound Rep Reg* 2013, 21:1-10.
2. Nisi, G. et al. Use of a protease-modulating matrix in the treatment of pressure sores. *Chir Ital* 2005, vol. 57(4):465-468.
3. Lazaro-Martinez, J. L. et al. Randomized comparative trial of a collagen/oxidized regenerated cellulose dressing in the treatment of neuropathic diabetic foot ulcers. *F.R. Circ. Esp.* 2007, 82(1), 27-31.
4. Veves, A. et al. A Randomized, Controlled Trial of Promogran (a Collagen Oxidized Regenerated Cellulose Dressing) vs Standard Treatment in the Management of Diabetic Foot Ulcers. *Arch. Surg* 2002, vol. 137:822-827.
5. Vin, F. et al. The healing properties of Promogran in venous leg ulcers. *J. Wound Care* 2002; 11(9):335-41.
6. Lobmann, R. et al. Expression of matrix metalloproteinases and growth factors in diabetic foot wounds treated with a protease absorbent dressing. *J Diabetes Complications* 2006; 20(5): 329-335.
7. Ulrich, D. et al. Effect of oxidized regenerated cellulose/collagen matrix on proteases in wound exudate of patients with diabetic foot ulcers. *J Wound Ostomy Continence Nurs.* 2011 38(5) 1-7.
8. Smeets, R. et al. Effect of oxidized regenerated cellulose/collagen matrix on proteases in wound exudate of patients with chronic venous ulceration. *Int. Wound J.* 2008, 5:195-203.
9. Kakagia, D.D. et al. Synergistic action of protease-modulating matrix and autologous growth factors in healing of diabetic foot ulcers. A prospective randomized trial. *J Diabetes Complications* 2007; 21(6): 387-91.
10. Wallina, U et al. Some Effects of a Topical Collagen-Based Matrix on the Microcirculation and Wound Healing in Patients With Chronic Venous Leg Ulcers: Preliminary Observations. *Lower Extremity Wounds* 4(4):2005.
11. Kloeters O, Unglaub F, de Laat E, van Abeelen M, Ulrich D. Prospective and randomised evaluation of the protease-modulating effect of oxidised regenerated cellulose/collagen matrix treatment in pressure sore ulcers. *Int Wound J* 2015.
12. Motzkau M, Tautenhahn J, Lehnert H, Lobmann R. Expression of matrix-metalloproteases in the fluid of chronic diabetic foot wounds treated with a protease absorbent dressing. *Exp Clin Endocrinol Diabetes* 2011;119:286-290.



WHEN DO I USE IT?

PROMOGRAN™ Matrix and PROMOGRAN PRISMA™ Matrix are indicated for the management of all wounds healing by secondary intent that are clear of necrotic tissue, including diabetic ulcers, venous ulcers, pressure injuries, ulcers caused by mixed vascular aetiologies, traumatic and surgical wounds.

May be used under compression therapy.

In order to maintain a moist wound healing environment the dressing must be covered with a semi-occlusive or a non-occlusive secondary dressing.

Please refer to the full instructions for use in the packaging insert.

PROMOGRAN™ Matrix			
Item code	Size	Eaches Carton/Box	HCPCS code
PG004	4.34 sq. in. Hexagon	10 ea/ct - 4 ct/bx	A6021
PG019	19.1 sq. in. Hexagon	10 ea/ct - 4 ct/bx	A6022
PROMOGRAN PRISMA™ Matrix			
Item code	Size	Eaches Carton/Box	HCPCS code
MA028	4.34 sq. in. Hexagon	10 ea/ct - 4 ct/bx	A6021
MA123	19.1 sq. in. Hexagon	10 ea/ct - 4 ct/bx	A6022

FIBRACOL™ Plus Collagen Wound Dressing with Alginate

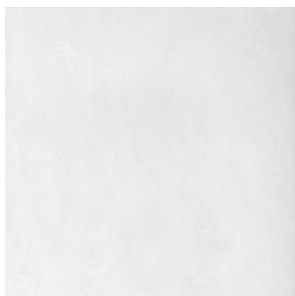
WHAT IS IT?

FIBRACOL™ Plus Collagen Wound Dressing with Alginate is a soft, absorbent, and conformable wound dressing composed of 90% collagen and 10% calcium alginate.

HOW DOES IT WORK?

In the presence of wound fluid FIBRACOL™ Plus Dressing maintains a physiologically moist microenvironment at the wound surface that is conducive to granulation tissue formation, epithelialization, and enables healing to proceed at a rapid rate.

Its unique combination of natural biopolymers created by a process that combines the structural support of collagen and the gel forming properties of alginates into a sterile, soft, absorbent, conformable topical wound dressing.



WHEN DO I USE IT?

FIBRACOL™ Plus Dressing is indicated for the management of exuding wounds, including full-thickness and partial-thickness wounds, pressure injuries, leg ulcers of multiple aetiologies, diabetic ulcers, second degree burns, donor sites and other bleeding surface wounds, abrasions, traumatic wounds healing by secondary intention and dehisced surgical incisions.

Please refer to the full instructions for use in the packaging insert.

FIBRACOL™ Plus Dressing

Item code	Size	Eaches Carton/Box	HCPCS code
2981	2" x 2"	12 ea/ct - 6 ct/bx	A6021
2982	4" x 4 3/8"	12 ea/ct - 6 ct/bx	A6022
2983	4" x 8 3/4"	6 ea/ct - 6 ct/bx	A6022
2984	3/8" x 3/8" x 15 3/4"	6 ea/ct - 6 ct/bx	A6024

ADAPTIC TOUCH™

Non-Adhering Silicone Dressing

WHAT IS IT?

ADAPTIC TOUCH™ Non-Adhering Silicone Dressing is a flexible, open-mesh silicone wound contact layer designed to optimize fluid management and minimize pain at dressing change.

HOW DOES IT WORK?

Comfort

ADAPTIC TOUCH™ Dressing helps protect the wound while minimizing patient pain and trauma at dressing change¹.

The soft tack silicone helps prevent adherence of the secondary dressing to the wound^{1,2}.

Performance

ADAPTIC TOUCH™ Dressing open-mesh structure allows free passage of exudate into the absorbent secondary dressing, reducing the risk of exudate pooling and maceration^{2,3}.

The small size of the pores minimizes the risk of granulation tissue in-growth^{3,4}.

Affordability

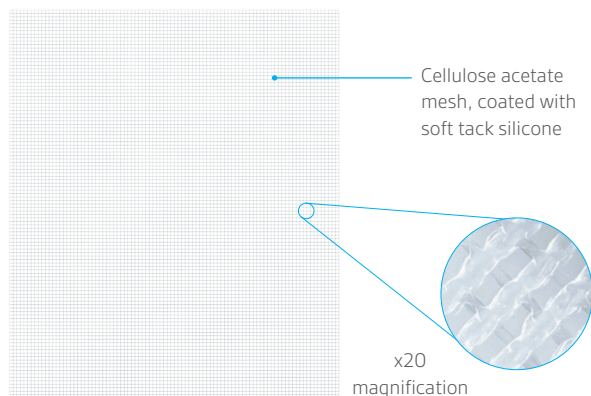
Treatment with ADAPTIC TOUCH™ Dressing has been shown to be cost effective in clinical practice³.

ADAPTIC TOUCH™ Dressing is up to 29% cheaper than Mepitel®.

* Based on UK drug tariff February 2014.

References

1. International case series: Using ADAPTIC TOUCH™ Non-Adhering Silicone Dressing: Case Studies. London: *Wounds International*, 2013. 2. Bianchi, J., and Gray, D., Adaptic Touch non-adherent dressing. *Wounds UK* 2011, 7(1). 3. Bianchi, J. Consensus guidance for the use of Adaptic TOUCH™ non-adherent dressing. *Wounds UK* 2011. 4. Brosnan, P. et al. The design principles of non-adherent materials. Poster, EWMA 2012. 5. Le, C., Pairing advanced wound care therapy with NPWT. *Today's wound clinic* 2013; 18-20.



WHEN DO I USE IT?

ADAPTIC TOUCH™ Dressing is indicated for the management of dry to heavily exuding, partial and full-thickness chronic wounds, including leg ulcers (e.g. venous, arterial, mixed), pressure injuries, diabetic ulcers, donor sites, 1st and 2nd degree burns, traumatic (e. g. skin tears) and surgical wounds.

ADAPTIC TOUCH™ Dressing can be used under negative pressure wound therapy (NPWT) for the protection of fragile wound structures.^{1,5}

Please refer to the full instructions for use in the packaging insert.

ADAPTIC TOUCH™ Dressing			
Item code	Size	Eaches Carton/Box	HCPCS code
500501	2" x 3"	10 ea/ct - 5 ct/bx	A6206
500502	3" x 4 1/4"	10 ea/ct - 5 ct/bx	A6206
500503	5" x 6"	10 ea/ct - 5 ct/bx	A6207
500504	8" x 12 3/4"	5 ct/bx	A6208

ADAPTIC™ Non-Adhering Dressing

WHAT IS IT?

ADAPTIC™ Dressing is a primary dressing made of knitted cellulose acetate mesh, impregnated with a specially formulated petrolatum emulsion.

HOW DOES IT WORK?

Easy to remove minimizing pain

The unique cellulose acetate mesh of ADAPTIC™ Dressing protects regenerating tissue by minimizing wound trauma at dressing change¹.

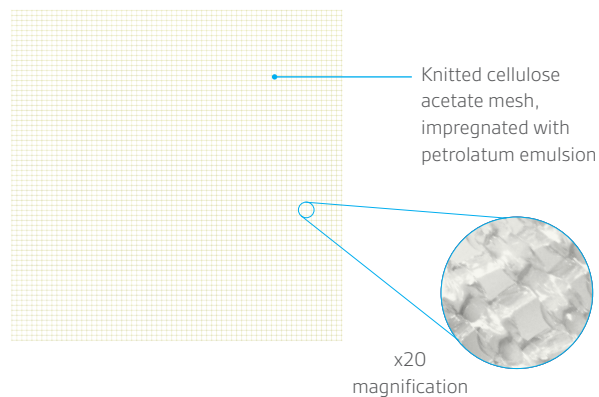
Reduces the risk of maceration and adherence

The pore size of ADAPTIC™ Dressing:

- Allows easy passage of exudate to the secondary absorbent dressing, thus minimizing the risk of pooling and maceration at the wound site.
- Reduces the risk of tissue adherence to both the ADAPTIC™ Non-Adhering Dressing and the secondary dressing¹.

References

1. Terrill, P.J., and Varughese, G. A comparison of three primary non-adherent dressings applied to hand surgery wounds. *J Wound Care*. 2000; 9:359-363. 2. Vin, F. et al. The healing properties of Promogran in venous leg ulcers. *J. Wound Care* 2002; 11(9):335-41.



WHEN DO I USE IT?

ADAPTIC™ Dressing is indicated for dry to highly exuding wounds including 1st and 2nd degree burns, lacerations and abrasions, grafts, venous ulcers, pressure ulcers, nail extractions, eczema, staples and suture lines and surgical incisions and reconstructive procedures.

ADAPTIC™ Dressing can be used with compression therapy².

Please refer to the full instructions for use in the packaging insert.

ADAPTIC™ Dressing			
Item code	Size	Eaches Carton/Box	HCPCS code
2012	3" x 3"	50 ea/ct - 12 ct/bx	A6222
2013	3" x 8"	36 ea/ct - 6 ct/bx	A6223
2014	3" x 16"	36 ea/ct - 6 ct/bx	A6223
2015	3" x 8"	24 ea/ct - 6 ct/bx	A6223
2018	3" x 60" Roll	10 rolls/bx	A6266
2019	5" x 9" Sheet	12 ea/ct - 6 ct/bx	A6223

TIELLE™ Dressing Family

WHAT ARE THEY?

The TIELLE™ Dressing Family consists of a range of hydropolymer foam dressings with LIQUALOCK™ Advanced Absorption Technology. They are designed to manage different levels of exudate across a range of wound types and they come in a wide selection of shapes and sizes with or without an adhesive border.

HOW DO THEY WORK?

Effective fluid management

TIELLE™ Dressing Family helps provide an optimal wound healing environment, minimizing the risk of leakage and maceration. This is achieved through:

- LIQUALOCK™ Technology which absorbs and locks fluid away^{1,2}.
- A breathable top film that wicks away moisture and helps prevent water and bacterial ingress.
- Retained fluid under the pressures exerted by compression^{1,2}.

Compression bandaging

Suitable for use with compression bandaging.

Flexibility

The original TIELLE™ Dressing with a polyurethane adhesive and the new TIELLE™ Silicone Border Dressing allow:

- Repositioning as needed on initial application



TIELLE™ Non Adhesive Dressing

All ranges of TIELLE™ Dressings are indicated for the management of different types of wounds and exudate levels.

Please refer to the full instructions for use in the packaging insert.

TIELLE™ Dressing Family Selection Overview

TIELLE™ Dressing Family	LIQUA LOCK ADVANCED ADSORPTION TECHNOLOGY	Exudate level	Adhesive	Cut-able
TIELLE™ Lite Dressing				—
TIELLE™ Dressing				—
TIELLE™ Sacrum Dressing				—
TIELLE™ Packing Dressing			—	
TIELLE™ Plus Dressing				—
TIELLE™ Plus Sacrum Dressing				—
TIELLE™ Plus Heel Dressing				—
TIELLE™ Silicone Border Dressing				—
TIELLE™ Non Adhesive Dressing			—	

Some of the adhesive dressing outer edges/borders can be cut to assist application to wounds in awkward locations - please contact your Acility™ Representative for a cutting guide.

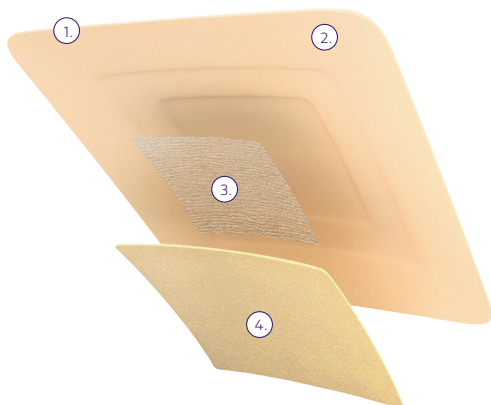
*Pressure equivalent to that of compression bandages (40mmHg).

References

1. Parker D, Khokhar N, Turton K, Delbono M. An *in vitro* evaluation of a new hydropolymer dressing with silicone in the management of wound exudate under compression. Poster presented at: *Wounds UK Harrogate 2015*.
2. Turton K, Parker D, Delbono M, Lane T. *In vitro* evaluations of the dual functionality of a new hydropolymer dressing with silicone for the management of exudate and atraumatic removal. Poster presented at: *Wounds UK Harrogate 2015*.

TIELLE™ Hydropolymer Adhesive Dressing with LIQUALOCK™ Technology

TIELLE™ Dressing is an adhesive hydropolymer foam dressing with LIQUALOCK™ Advanced Absorption Technology for low to moderately exuding wounds.



1. Polyurethane foam backing

- Vapor permeable¹⁻³
- Physical bacterial barrier¹⁻³
- Shower proof¹⁻³

2. Unique skin-friendly adhesive border

Enables pain free removal and repositioning on initial application⁴

3. Non woven wicking layer*

Distributes fluid across the dressing¹, minimizing the risk of leakage and maceration⁵

4. Hydropolymer foam with LIQUALOCK™ Technology

- Expands and conforms to the wound bed^{1,5}
- Maintains a moist wound healing environment

In a clinical evaluation of 6,993 patients TIELLE™ Dressing was proven to be clinically efficacious in all wound types and it improved the condition of the wound in 95% of cases within 4 weeks³.

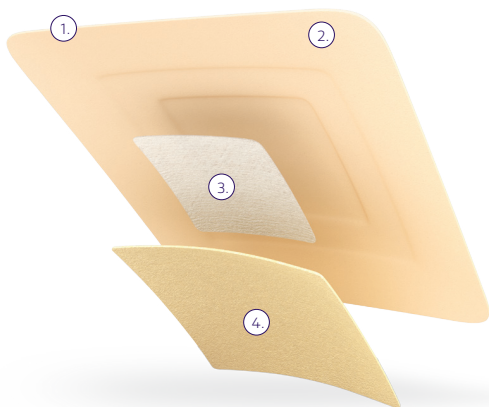
(*No wicking layer present on 7cm x 9cm dressing)

References

1. Mellor J. and Boothman S. TIELLE™ hydropolymer dressings: wound responsive technology, The Exudate Supplement Part two P14-17. *Br J Nurs* Vol 12 No 20 & *Br J, Community Nurs* Vol 8 No.11.
2. Boothman S. et al. Testing of the Bacterial Barrier Properties of TIELLE Dressings Using a Modified Version of the Draft CEN Test Method (prEN 13726-5). Poster 2001.
3. Diehm C. and Lawall, H. Evaluation of TIELLE™ hydropolymer dressings in the management of chronic exuding wounds in primary care. *Int. Wound J.* 2005, 2(1):26-35.
4. Ballard, K. Clinical and scientific data of a hydropolymer range of dressings. *J Nursing* 2002; 11(20).
5. Carter, K. Hydropolymer dressings in the management of wound exudate, 2003.

TIELLE™ Plus Hydropolymer Adhesive Dressing with LIQUALOCK™ Technology

TIELLE™ Plus Dressing is an adhesive hydropolymer foam dressing with LIQUALOCK™ Advanced Absorption Technology for medium to highly exuding wounds.



1. Polyurethane foam backing

- Vapor permeable^{1,2}
- Physical bacterial barrier^{1,2}
- Shower proof^{1,2}

2. Unique skin-friendly adhesive border

Enables pain free removal and repositioning on initial application³

3. Super absorbent wicking layer

It can absorb up to 30x its own weight in fluid⁴

4. Hydropolymer foam with LIQUALOCK™ Technology

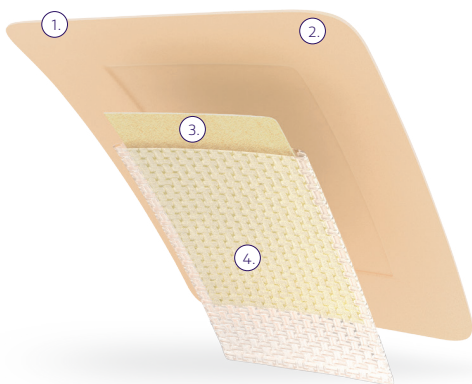
- Expands and conforms to the wound bed⁵
- Maintains a moist wound healing environment

References

1. Boothman S. et al. Testing of the Bacterial Barrier Properties of TIELLE Dressings Using a Modified Version of the Draft CEN Test Method (prEN13726-5). Poster 2001.
2. Diehm C. and Lawall, H. Evaluation of TIELLE™ hydropolymer dressings in the management of chronic exuding wounds in primary care. *Int. Wound J.* 2005, 2(1):26-35.
3. Ballard, K. Clinical and scientific data of a hydropolymer range of dressings. *J Nursing* 2002; 11(20).
4. hydropolymer dressings in the management of chronic exuding wounds in primary care. *Int. Wound J.* 2005, 2(1):26-35.
5. Turton, K. et al. Evaluation Of The Fluid Handling Properties Of Hydropolymer Foam Dressings For Managing Wound Exudate. *Wounds UK* 2011.
6. Mellor J. and Boothman S. TIELLE™ hydropolymer dressings: wound responsive technology, The Exudate Supplement Part two P14-17. *Br J Nurs* Vol 12 No 20 & Br J, Community Nurs Vol 8 No.11.
7. Schulze, H.J. Clinical evaluation of TIELLE™ Plus dressing in the management of exuding chronic wounds. *Br. J. Comm. Nursing* 2003, 8(11):18-22.

TIELLE™ Lite Hydropolymer Adhesive Dressing with LIQUALOCK™ Technology

TIELLE™ Lite Dressing is an adhesive hydropolymer foam dressing with LIQUALOCK™ Advanced Absorption Technology for low/non exuding and bleeding wounds.



1. Polyurethane foam backing

- Vapor permeable^{1,2}
- Physical bacteria barrier^{1,2}
- Shower proof^{1,2}

2. Unique skin-friendly adhesive border

Enables pain free removal and repositioning on initial application³

3. Hydropolymer foam

Is absorbent and helps provide a moist environment suitable for low/non exuding and bleeding wounds.

4. Non-adherent wound contact layer

Designated not to stick to the wound even in the presence of blood and/or low levels of exudate⁴

Less adherent to sutures than Mepilex® Border Lite *in vitro*, which minimizes disruption and pulling on the suture line⁵.

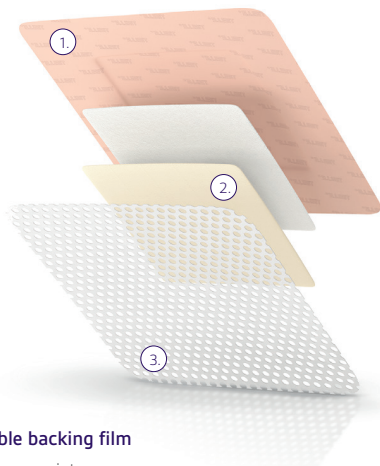
The adhesive border of TIELLE™ Lite Dressing is more stretchable than Mepilex® Border Lite *in vitro*⁵.

References

1. Boothman S. et al. Testing of the Bacterial Barrier Properties of TIELLE Dressings Using a Modified Version of the Draft CEN Test Method (prEN 13726-5). Poster 2001.
2. Diehm C. and Lawall, H. Evaluation of TIELLE™ hydropolymer dressings in the management of chronic exuding wounds in primary care. *Int. Wound J.* 2005, 2(1):26-35.
3. Ballard, K. Clinical and scientific data of a hydropolymer range of dressings. *J Nursing* 2002; 11(20).
4. Taylor, A. et al. A non-comparative multicentre clinical evaluation of a new hydropolymer adhesive dressing. *J Wound Care* 1999, 8(10):489-492.
5. Data on file.

TIELLE™ Silicone Border Hydropolymer Adhesive Dressing with LIQUALOCK™ Technology

TIELLE™ Silicone Border Dressing, is a soft, conformable wound dressing. The unique combination of LIQUALOCK™ Technology and soft silicone adhesive minimizes the risk of leakage and maceration and allows gentle removal*.



1. Breathable backing film

- Wicks away moisture
- Physical bacterial barrier*

2. The hydropolymer foam

- Absorbs and locks fluid away^{1,2}
- Minimizes the risk of leakage and maceration to periwound skin^{1,2,3}
- Retains fluid under the pressures exerted in normal use^{1,2} (e.g. sitting, laying, etc.)

3. Soft silicone wound contact layer

- Allows gentle removal from fragile and sensitive periwound skin^{2,3,4}
- Soft, conformable⁵ and comfortable⁶

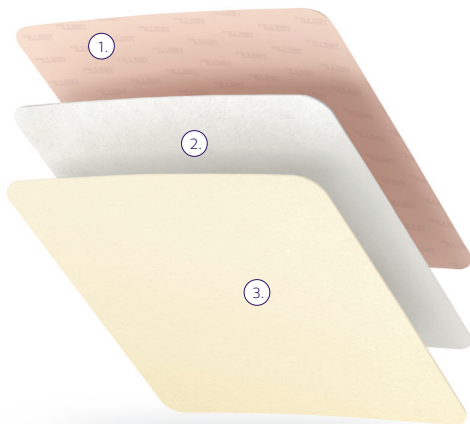
***In-Vitro* TIELLE™ Silicone Border Dressing can retain more fluid than other leading silicone foam dressings*.**

References *Data on file.

1. Parker D, Khokhar N, Turton K, Delbono M. An *in vitro* evaluation of a new hydropolymer dressing with silicone in the management of wound exudate under compression. *Wounds UK* Harrogate 2015. Poster. 2. Turton K, Parker D, Delbono M, Lane T. *In vitro* evaluations of the dual functionality of a new hydropolymer dressing with silicone for the management of exudate and atraumatic removal. *Wounds UK* Harrogate 2015. Poster. 3. Turton K, Lane T, Parker, D, Delbono M, Di Palo S. *In vitro* evaluation of the atraumatic removal of a new hydropolymer dressing with silicone. presented at *Wounds UK* Harrogate 2015. Poster. 4. Parker D, Turton K, Delbono M. *In vitro* assessment of wound exudate management of a new Hydropolymer dressing with silicone whilst in combination with a variety of primary wound dressings. *Wounds UK* Harrogate 2015. Poster. 5. Mellor J. and Boothman S. TIELLE™ hydropolymer dressings: wound responsive technology, *The Exudate Supplement Part two* P14-17. *Br J Nurs* Vol 12 No 20 & Br J, *Community Nurs* Vol 8 No.11. 6. An evaluation of a non-adhesive hydropolymer foam dressing and silicone border hydropolymer dressing on patients with differing wound aetiologies Jones NJ, Hagelstein SM, Ivins NM, Walkley NA, Harding KG CBE Welsh Wound Innovation Centre.

TIELLE™ Non Adhesive Hydropolymer Adhesive Dressing with LIQUALOCK™ Technology

TIELLE™ Non Adhesive Dressing with LIQUALOCK™ Technology is a cuttable polyurethane foam dressing for low to highly exuding wounds.



1. Breathable backing film

- Highly breathable polyurethane film wicks away moisture and prevents bacterial ingress*

2. Non-woven super absorbent layer

- Absorbs up to 25x its own weight in fluid, *in-vitro*¹

3. The hydropolymer foam

- Locks fluid away¹
- Minimizes the risk of leakage and maceration even under compression bandaging¹
- Expands and conforms to the wound bed^{2,3}

***In-Vitro* TIELLE™ Non Adhesive Dressing can retain more fluid than ALLEVYN Non-Adhesive Dressing under pressure* (40mmHg).**

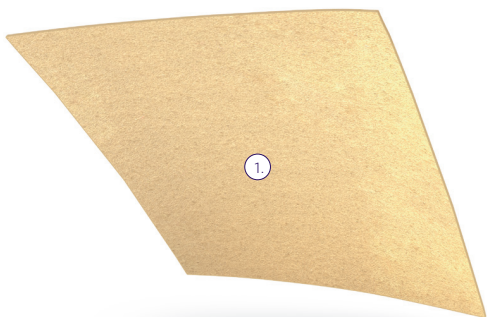
References

*Data on file, +IFU

1. Stephens, S., Macauley, N, Hill, C, DelBono, M, Paker, D. Evaluation of the performance of a non adhesive foam dressing for the management of wound exudate, SAWC San Antonio Spring 2015. Poster. 2. An evaluation of a Non-Adhesive Hydropolymer* foam dressing on patients with differing wound aetiologies. Jones NJ, Hagelstein SM, Ivins NM, Walkley NA, Harding KG CBE, Welsh Wound Innovation Centre. 3. Mellor J. and Boothman S. TIELLE™ hydropolymer dressings: wound responsive technology, The Exudate Supplement Part two P14-17. *Br J Nurs* Vol 12 No 20 & *Br J, Community Nurs* Vol 8 No.11.

TIELLE™ Packing Hydropolymer Adhesive Dressing with LIQUALOCK™ Technology

TIELLE™ Packing Dressing is a soft and conformable hydropolymer foam dressing with LIQUALOCK™ Technology without backing or adhesive, able to deal with high levels of exudate.



1. Hydropolymer foam with LIQUALOCK™ Technology

- Absorbs and locks fluid away
- Avoids the risk of maceration
- Ideal for chronic and deep cavity wounds

An *in vitro* study showed that TIELLE™ Packing Dressing out-performed Aquacel® foam dressing both in terms of absorbency and wet tensile strength¹.

An *in vitro* study showed that TIELLE™ Packing Dressing had 95% greater tensile strength than Aquacel® Hydrofiber® dressing¹.

The high wet tensile strength of TIELLE™ Packing Dressing allows one-piece removal and minimizes residue in the wound bed².

References

1. Mellor, J. and Thistlethwaite, J. Evaluating an Improved Foam For Absorbent Capacity and Tensile Strength. WUWHS 2012. 2. Cooper, P. Tielle Packing for the treatment of highly exuding and cavity wounds. *Wounds UK*, 2009, Vol 5, No 4.

WHEN DO I USE IT?

TIELLE™ Dressings Family can be used in exuding partial and full thickness wounds, including pressure ulcers, lower extremity ulcers, (e.g. venous, arterial and mixed aetiology), diabetic ulcers, donor sites, and minor burns.



Suitable for use with compression bandaging.



It can be used both as a primary or a secondary dressing.



It can be left in place for up to 7 days depending on wound condition and level of exudate.

All variants except for Packing can be used both as a primary or a secondary dressing.

Please refer to the full instructions for use in the packaging insert.

TIELLE™ Hydropolymer Foam Dressings with LIQUALOCK™ Advance Absorption Technology

Item code	Size	Eaches/ Carton/Box*	HCPCS code	Cut-able
TIELLE™ Lite Hydropolymer Adhesive Dressing				
MTL300EN	2 3/4" x 3 1/2"	10 ea/ct - 5 ct/bx	A6212	-
MTL301EN	4 1/4" x 4 1/4"	10 ea/ct - 5 ct/bx	A6212	-
MTL308	3 1/8" x 5 7/8"	10 ea/ct - 5 ct/bx	A6212	-
MTL309	3 1/8" x 7 7/8"	10 ea/ct - 5 ct/bx	A6212	-
MTL310	4" x 11 3/4"	10 ea/ct - 3 ct/bx	A6213	-
TIELLE™ Hydropolymer Adhesive Dressing				
MTL100EN	2 3/4" x 3 1/2"	10 ea/ct - 5 ct/bx	A6212	-
MTL101EN	4 1/4" x 4 1/4"	10 ea/ct - 5 ct/bx	A6212	-
MTL102	5 7/8" x 7 7/8"	5 ea/ct - 5 ct/bx	A6213	-
MTL103	7" x 7"	5 ea/ct - 5 ct/bx	A6213	-
TIELLE™ Plus Hydropolymer Adhesive Dressing				
MTP501	2 3/4" x 3 1/2"	10 ea/ct - 5 ct/bx	A6212	-
MTP502	5 7/8" x 7 3/4"	5 ea/ct - 5 ct/bx	A6213	-
MTP505	5 7/8" x 5 7/8"	10 ea/ct - 5 ct/bx	A6213	-
TIELLE™ Non Adhesive Hydropolymer Dressing				
TLN0505EN	2" x 2"	10 ea/ct - 5 ct/bx	A6209	✗
TLN1010EN	4" x 4"	10 ea/ct - 5 ct/bx	A6209	✗
TLN1515EN	6" x 6"	10 ea/ct - 5 ct/bx	A6210	✗
TLN1717EN	7" x 7"	5 ea/ct - 5 ct/bx	A6211	✗
TLN2122EN	8 1/4" x 8 5/8"	5 ea/ct - 5 ct/bx	A6211	✗
TIELLE™ Silicone Border Hydropolymer Adhesive Dressing				
TLSB0709EN	2 3/4" x 3 1/2"	10 ea/ct - 5 ct/bx	A6212	-
TLSB1010EN	4" x 4"	10 ea/ct - 5 ct/bx	A6212	-
TLSB1212EN	5" x 5"	10 ea/ct - 5 ct/bx	A6212	-
TLSB1717EN	7" x 7"	5 ea/ct - 5 ct/bx	A6213	-
TLSB2122EN	8 1/4" x 8 5/8"	5 ea/ct - 5 ct/bx	A6213	-
TIELLE™ Packing Hydropolymer Dressing				
MT2450	3 3/4" x 3 3/4"	10 ea/ct - 5 ct/bx	A6215	✗
TIELLE™ Sacrum Hydropolymer Adhesive Dressing				
MTL104	7" x 7"	5 ea/ct - 5 ct/bx	A6213	-
TIELLE™ Plus Sacrum Hydropolymer Adhesive Dressing				
MTP506	5 7/8" x 5 7/8"	10 ea/ct - 5 ct/bx	A6254	-
TIELLE™ Plus Heel Hydropolymer Adhesive Dressing				
MTP508	7 7/8" x 10 1/4"	5 ea/ct - 5 ct/bx	A6213	-

TIELLE ESSENTIAL™ Dressing Family

TIELLE ESSENTIAL™ Non Adhesive Dressing and TIELLE ESSENTIAL™ Heel Dressing

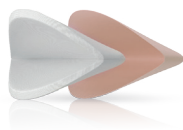
A soft conformable foam dressing composed of a non-adhesive wound contact layer, polyurethane foam and water proof backing file it provides:

- Effective fluid management¹
- Protects and prevents the ingrowth of granulation tissue into the pores of the foam thus reducing trauma on dressing removal¹



TIELLE ESSENTIAL™ Heel Dressing

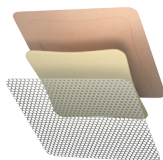
- Is anatomically shaped²
- Clinical feedback considered the heel dressing a value option due to its completely non-adhesive contact layer¹



TIELLE ESSENTIAL™ Border Adhesive Foam Dressing

Is an all-in-one soft conformable foam dressing with a secure adhesive contact layer, polyurethane foam and waterproof backing film, it provides:

- Effective fluid management¹
- Pressure sensitive adhesive²



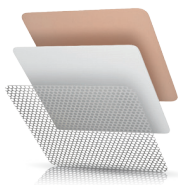
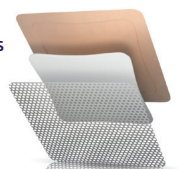
TIELLE ESSENTIAL™ Foam Dressing Family

Item code	Size	Eaches/Carton/Case*	HCPCS code	Cut-able
TIELLE ESSENTIAL™ Non Adhesive Dressing				
TLEN0505U	2" x 2"	10 ea/ct - 10 ct/cs	A6209	✂
TLEN1010U	4" x 4"	10 ea/ct - 10 ct/cs	A6209	✂
TLEN1212U	5" x 5"	10 ea/ct - 10 ct/cs	A6210	✂
TLEN1515U	5 7/8" x 5 7/8"	10 ea/ct - 10 ct/cs	A6210	✂
TLEN1012U	4" x 7 7/8"	10 ea/ct - 10 ct/cs	A6210	✂
TLEN2020U	7 7/8" x 7 7/8"	10 ea/ct - 10 ct/cs	A6211	✂
TIELLE ESSENTIAL™ Silicone Border Dressing				
TLESB0707U	3" x 3"	10 ea/ct - 10 ct/cs	A6212	-
TLESB1010U	4" x 4"	10 ea/ct - 10 ct/cs	A6212	-
TLESB1212U	5" x 5"	10 ea/ct - 10 ct/cs	A6212	-
TLESB1515U	5 7/8" x 5 7/8"	10 ea/ct - 10 ct/cs	A6213	-
TLESB1020U	4" x 7 7/8"	10 ea/ct - 10 ct/cs	A6213	-
TLESB2020U	7 7/8" x 7 7/8"	10 ea/ct - 10 ct/cs	A6213	-
TIELLE ESSENTIAL™ Silicone Border Sacrum Dressing				
TLESB1818U	7 1/4" x 7"	10 ea/ct - 10 ct/cs	A6213	-
TIELLE ESSENTIAL™ Silicone Dressing				
TLES1010U	4" x 4"	10 ea/ct - 10 ct/cs	A6209	✂
TLES1515U	5 7/8" x 5 7/8"	10 ea/ct - 10 ct/cs	A6210	✂
TLES1012U	4" x 7 7/8"	10 ea/ct - 10 ct/cs	A6210	✂
TLES2020U	7 7/8" x 7 7/8"	10 ea/ct - 10 ct/cs	A6211	✂

TIELLE ESSENTIAL™ Silicone Border Dressing and TIELLE ESSENTIAL™ Silicone Dressing

TIELLE ESSENTIAL™ Silicone Border Dressing is an all-in-one soft conformable foam dressing providing a gentle adhesion to the skin, it provides:

- Effective fluid management
- Silicone perforated layer prevents the dressing from sticking to the wound¹
- Reduces pain and trauma during dressing changes¹

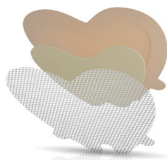


TIELLE ESSENTIAL™ Silicone Border Sacrum Dressing

- Is anatomically shaped with border tabs for sacral applications

TIELLE ESSENTIAL™ Silicone Dressing

- Non-bordered silicone dressing



TIELLE ESSENTIAL™ Foam Dressing Family

Item code	Size	Eaches/Carton/Case*	HCPCS code	Cut-able
TIELLE ESSENTIAL™ Border Dressing				
TLEB0707U	3" x 3"	10 ea/ct - 10 ct/cs	A6212	-
TLEB1010U	4" x 4"	10 ea/ct - 10 ct/cs	A6212	-
TLEB1212U	5" x 5"	10 ea/ct - 10 ct/cs	A6212	-
TLEB1515U	5 7/8" x 5 7/8"	10 ea/ct - 10 ct/cs	A6213	-
TLEB1515U	4" x 7 7/8"	10 ea/ct - 10 ct/cs	A6213	-
TLEB2020U	7 7/8" x 7 7/8"	10 ea/ct - 10 ct/cs	A6213	-
TIELLE ESSENTIAL™ Heel Dressing				
TLEN1812U	7 1/8" x 4 3/4"	5 ea/ct - 8 ct/bx	A6210	✗

References: 1. Data on file. 2. Product IFU leaflet.

BIOSORB™ Gelling Fiber Dressing

WHAT IS IT?

BIOSORB™ Gelling Fiber Dressing is part of a family of fiber dressings that turn into a gel when in contact with an exudating wound.

HOW DOES IT WORK?

BIOSORB™ Dressing is designed to:

- Maintain its structural integrity from start to finish (unlike many other gelling fiber or hydrofiber dressings)
- Absorb wound fluid, helping to maintain the wound healing environment, which is conducive to autolytic debridement and to support the healing process

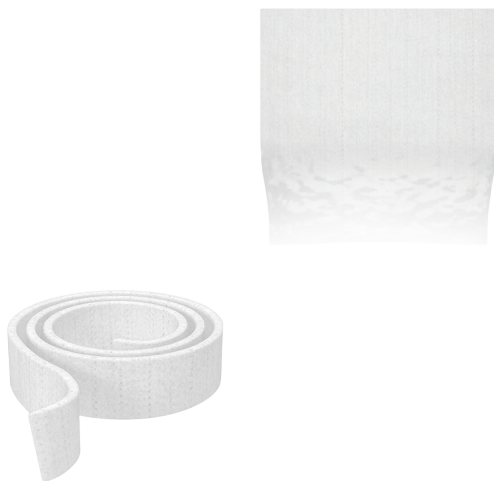
BIOSORB™ Dressing

43% greater absorbency than leading gelling fiber dressing. *In vitro* data¹

In vitro data shows that: BIOSORB™ Dressing has a high vertical absorption of exudate, protecting the wound edge and surrounding skin from maceration.²

References:

1. Waite A, Dalury C, Regan S. An invitro evaluation of the physical properties of a new gelling fibre dressing, 2016. Presented at EWMA 2016
2. Data on File.



WHEN DO I USE IT?

BIOSORB™ Dressing is intended for use in the management of moderate to heavily exudating acute or chronic wounds including:

- Lower leg ulcers, pressure injuries (Stage II to IV) and diabetic ulcers
- Surgical wounds (e.g. post-operative, wounds left to heal by secondary intent and donor sites)
- Partial thickness burns
- Traumatic wounds (e.g. abrasions and lacerations)
- Oncology wounds

The product can also be used under compression. When dry, BIOSORB™ Gelling Fiber Dressing can easily be cut with sterile scissors.

Please refer to the full instructions for use in the packaging insert.

BIOSORB™ Dressing			
Item code	Size	Ea/ct Carton/Box	HCPCS code
BGF0245U	1" x 18"	10 ea/ct - 5 ct/bx	A6199
BGF0505U	2" x 2"	10 ea/ct - 5 ct/bx	A6196
BGF1012U	4" x 5"	10 ea/ct - 5 ct/bx	A6197
BGF1515U	6" x 6"	5 ea/bx	A6197

NU-DERM™ Hydrocolloid Wound Dressing Family

WHAT ARE THEY?

NU-DERM™ Hydrocolloid Wound Dressings Family is designed to help maintain a moist wound environment on non to moderately exuding wounds. There are three variants in the range, coming in a variety of shapes and sizes. All dressings are waterproof and can remain in place during showering.

NU-DERM™ Border Hydrocolloid Wound Dressing

It is conformable, has a top layer of semi-permeable polyurethane low-friction film, and has bevelled edges all around the product - the border itself is a continuation of the skin-friendly hydrocolloid adhesive material. It is indicated for the management of light to moderately exuding wounds.

NU-DERM™ Standard Hydrocolloid Wound Dressing

It has a top layer of a film-coated polyurethane foam, rounded corners, and is uniform in thickness. It is indicated for the management of light to moderately exuding wounds.

NU-DERM™ Thin Hydrocolloid Wound Dressing

The semi-transparent variant, which is conformable and has a top layer of low-friction film, allows close and easy monitoring of the wound bed without dressing removal.

HOW DO THEY WORK?

NU-DERM™ Hydrocolloid Dressings help maintain a moist wound healing environment encouraging autolytic debridement, thus enabling granulation to proceed under optimum conditions.

They are designed to protect low risk wounds against external contamination*.

Fluid handling

In an *in vitro* test NU-DERM™ Hydrocolloid Dressing's fluid handling capacity[†] was twice as much as DuoDERM® CGF™ Dressing and DuoDERM® Signal™ Dressing over 48hrs¹.

*Consult a clinician prior to using NU-DERM™ Hydrocolloid Dressings on lesions caused by tuberculosis, syphilis or deep fungal infections, cancer and wounds at high risk of infection.

[†] Excluding Thin variant.

References

1. Data on file.



WHEN DO I USE THEM?

NU-DERM™ Border Hydrocolloid Dressing and NU-DERM™ Standard Hydrocolloid Dressing are primarily indicated for the management of lightly to moderately exuding pressure sores and leg ulcers.

NU-DERM™ Thin Hydrocolloid Dressing is primarily indicated for the management of superficial dry/lightly exuding wounds, post-operative wounds, and superficial wounds and abrasions; however it is also useful on small wounds towards the end of the healing phase.

Please refer to the full instructions for use in the packaging insert.

NU-DERM™ Hydrocolloid Dressing Family			
Item code	Size	Eaches Tray/Case	HCPCS code
NU-DERM™ Thin Hydrocolloid Dressing			
HCT101	4" x 4"	10 ea/tray - 10 tray/cs	A6234
NU-DERM™ Standard Hydrocolloid Dressing			
HCF204	4" x 4"	5 ea/tray - 10 tray/cs	A6237
HCF208	8" x 8"	5 ea/tray - 4 tray/cs	A6236
NU-DERM™ Border Hydrocolloid Dressing			
HCB102	2" x 2"	20 ea/tray- 5 tray/cs	A6237
HCB204	4" x 4"	10 ea/tray- 16 tray/cs	A6237
HCB106	6" x 6"	5 ea/tray- 4 tray/cs	A6238
NU-DERM™ Sacral Hydrocolloid Dressing			
HCS100	6" X 7"	5 ea/tray - 4 tray/cs	A6238

NU-DERM™ Alginate Wound Dressing

WHAT IS IT?

NU-DERM™ Alginate Dressing is a sterile, non woven pad consisting of high G (guluronic acid) alginate and carboxymethylcellulose (CMC) fibre.

NU-DERM™ Alginate Dressing is designed to be fast gelling and to allow intact removal.

HOW DOES IT WORK?

Fluid handling

NU-DERM™ Alginate Dressing quickly forms a hydrophilic gel at the wound surface to help create a moist wound environment.

It is a highly absorbent dressing which can absorb up to 18 times its own weight in fluid.

The average* *in vitro* absorbency¹ for NU-DERM™ Alginate Dressing is 23.9 g/100cm¹.

Wet tensile strength

NU-DERM™ Alginate Dressing maintains tensile strength when wet, for intact dressing removal and minimizing the need for wound irrigation¹.

*Results may vary.

References

1. Data on file.



WHEN DO I USE IT?

NU-DERM™ Alginate Dressing is indicated for the management of moderate to heavily exuding chronic wounds and to control minor bleeding in superficial acute wounds.

Chronic wounds: pressure injuries, leg ulcers, venous stasis ulcers, diabetic ulcers and arterial ulcers.

Superficial acute wounds: abrasions, lacerations, donor sites and postoperative wounds.

Please refer to the full instructions for use in the packaging insert.

NU-DERM™ Alginate Dressing			
Item code	Size	Eaches Carton/Box	HCPCS code
AWD112	1" x 12"	5 ea/ct - 5 ct/bx	A6199
AWD202	2" x 2"	10 ea/ct - 5 ct/bx	A6196
AWD404	4" x 4"	10 ea/ct - 5 ct/bx	A6196
AWD408	4" x 8"	5 ea/ct - 5 ct/bx	A6197

BIOCLUSIVE™ Plus Transparent Film Dressing

WHAT IS IT?

BIOCLUSIVE™ Plus Dressing is a self-adhesive dressing consisting of a transparent semi-permeable polyurethane film coated with an acrylic adhesive.

HOW DOES IT WORK?

BIOCLUSIVE™ Plus Dressing

- Provides a secure covering for the duration of wear.
 - provides a bacterial barrier
 - provides a barrier to viruses 27mm in diameter or larger (e.g. HIV and Hepatitis B)† and to bacteria
- Allows the transmission of oxygen and moisture vapor helping to prevent periwound maceration.
- Facilitates a moist wound healing environment.

BIOCLUSIVE™ Plus Dressing is flexible, comfortable, easy to use and remove

- conforms to difficult contours
- helps facilitate controlled and waste-free application
- is waterproof
- enables patients to shower while the dressing is in place*

BIOCLUSIVE™ Plus Dressing is transparent and thus allows inspection of the wound for the duration of wear

†*In vitro* testing shows that the transparent film of BIOCLUSIVE™ Plus Dressing brand dressings provide a viral barrier for viruses 27mm in diameter or larger while the dressing remains intact without leakage. Data on file.

*At the discretion of the clinician



WHEN DO I USE IT?

BIOCLUSIVE™ Plus Dressing is indicated for the management of wounds where there is no exudate, or light levels of exudate.

BIOCLUSIVE™ Plus Dressing should be used under health care professional direction for the following indications:

- Minor burns
- Donor sites
- Superficial pressure areas and leg ulcers
- Clean, closed, post-operative wounds
- Cuts and abrasions

BIOCLUSIVE™ Plus Dressing is also suitable for:

- Securing of catheters
- Use as a secondary, cover dressing
- Reducing shear and friction forces on vulnerable areas

Please refer to the full instructions for use in the packaging insert.

BIOCLUSIVE™ Plus Dressing

Item code	Size	Eaches Carton/Box	HCPCS code
BIP0607	2 3/8" x 2 3/4"	10 ea/ct - 10 ct/bx - 15 bx/cs	A6257
BIP1012	4" x 4 3/4"	10 ea/ct - 10 ct/bx - 6 bx/cs	A6258
BIP1520	5 7/8" x 7 7/8"	10 ea/ct - 5 ct/bx - 6 bx/cs	A6258
BIP2030	7 3/8" x 11 3/4"	10 ea/ct - 5 ct/bx - 4 bx/cs	A6259

DYNA-FLEX™ Multi-Layer Compression System

WHAT IS IT?

DYNA-FLEX™ Compression System is a multi-layer compression system that provides proven sustained compression¹ to reduce the effects of venous insufficiency².

HOW DOES IT WORK?

DYNA-FLEX™ Compression System provides sustained compression for up to seven days at both the ankle and below the knee, when used according to package insert directions.

Each component has been carefully engineered to provide an effective solution ideal for use in all settings.

A kit contains:

Layer 1: Blue labelled bandage

- The padding and absorption layer is soft, light and breathable.
- Helps protect the patient from pressure points.
- Absorbs exudate.
- Comfortable for the patient.

Layer 2: Green labelled bandage

The compression bandage uses an innovative, patented visual cue to aid proper application. The bandage is printed with a rectangular pattern that turns to a square when correct level of stretch is achieved. This assists in achieving reproducible pressures from one practitioner to another.

Layer 3: Red labelled bandage

The cohesive compression bandage helps prevent slippage and increases compliance.

ADAPTIC™ Non-Adhering Dressing

References

1. Data on file. 2. Blair, S. et al. Sustained compression and healing of chronic venous ulcers. *Br Med J.* 1988;297:1159-1161.



WHEN DO I USE IT?

DYNA-FLEX™ Compression System is suitable for the management of venous leg ulcers and related conditions. The compression system should only be used on patients with an ankle circumference 18cm or larger (padded).

Precaution

This product contains natural rubber latex which may cause allergic reactions.

Please refer to the full instructions for use in the packaging insert.

DYNA-FLEX™ Compression System

Item code	Eaches/Case	HCPCS Code
7025	8 units/cs	A6223- ADAPTIC™ Non-Adhering Dressing
		A6421 - 1st Layer
		A6430 - 2nd Layer
		A6438 - 3rd Layer

ADVANCED WOUND DRESSINGS



SILVERCEL™ NON-ADHERENT Dressing

Item code	Size	Eaches/Carton/Box/Case*	HCPCS code
900112	1" x 12"	5 ea/ct - 5 ct/bx	A6199
900202	2" x 2"	10 ea/ct - 5 ct/bx	A6196
900404	4 1/4" x 4 1/4"	10 ea/ct - 5 ct/bx	A6197
900408	4" x 8"	10 ea/ct - 5 ct/bx	A6197



SILVERCEL™ Dressing

Item code	Size	Eaches/Carton/Box/Case*	HCPCS code
800112	1" x 12"	5 ea/ct - 5 ct/bx	A6199
800202	2" x 2"	10 ea/ct - 5 ct/bx	A6196
800404	4 1/4" x 4 1/4"	10 ea/ct - 5 ct/bx	A6197
800408	4" x 8"	10 ea/ct - 5 ct/bx	A6197



ACTISORB™ SILVER 220

Item code	Size	Eaches carton/box	HCPCS code
650220	2 1/2" x 3 3/4"	10 EA/CT - 5 CT/BX	A6206
105220	4 1/8" x 4 1/8"	10 EA/CT - 5 CT/BX	A6207
190220	4 1/8" x 7 1/2"	10 EA/CT - 5 CT/BX	A6207



PROMOGRAN™ Matrix

Item code	Size	Eaches Carton/Box	HCPCS code
PG004	4.34 sq. in. Hexagon	10 ea/ct - 4 ct/bx	A6021
PG019	19.1 sq. in. Hexagon	10 ea/ct - 4 ct/bx	A6022



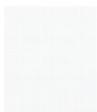
PROMOGRAN PRISMA™ Matrix

Item code	Size	Eaches Carton/Box	HCPCS code
MA028	4.34 sq. in. Hexagon	10 ea/ct - 4 ct/bx	A6021
MA123	19.1 sq. in. Hexagon	10 ea/ct - 4 ct/bx	A6022



FIBRACOL™ Plus Dressing

Item code	Size	Eaches Carton/Box	HCPCS code
2981	2" x 2"	12 ea/ct - 6 ct/bx	A6021
2982	4" x 4 3/8"	12 ea/ct - 6 ct/bx	A6022
2983	4" x 8 3/4"	6 ea/ct - 6 ct/bx	A6022
2984	3/8" x 3/8" x 15 3/4"	6 ea/ct - 6 ct/bx	A6024



ADAPTIC TOUCH™ Dressing

Item code	Size	Eaches Carton/Box	HCPCS code
500501	2" x 3"	10 ea/ct - 5 ct/bx	A6206
500502	3" x 4 1/4"	10 ea/ct - 5 ct/bx	A6206
500503	5" x 6"	10 ea/ct - 5 ct/bx	A6207
500504	8" x 12 3/4"	5 ct/bx	A6208

ADAPTIC™ Dressing

Item code	Size	Eaches Carton/Box	HCPCS code
2012	3" x 3"	50 ea/ct - 12 ct/bx	A6222
2013	3" x 8"	36 ea/ct - 6 ct/bx	A6223
2014	3" x 16"	36 ea/ct - 6 ct/bx	A6223
2015	3" x 8"	24 ea/ct - 6 ct/bx	A6223
2018	3" x 60" Roll	10 rolls/bx	A6266
2019	5" x 9" Sheet	12 ea/ct - 6 ct/bx	A6223

ADVANCED WOUND DRESSINGS



TIELLE ESSENTIAL™ Foam Dressings

Item code	Size	Eaches/Cartron/Case*	HCPCS code	Cut-able
TIELLE ESSENTIAL™ Non-Adhesive Dressing				
TLEN0505U	2" x 2"	10 ea/ct - 10 ct/cs	A6209	✂
TLEN1010U	4" x 4"	10 ea/ct - 10 ct/cs	A6209	✂
TLEN1212U	5" x 5"	10 ea/ct - 10 ct/cs	A6210	✂
TLEN1515U	5 7/8" x 5 7/8"	10 ea/ct - 10 ct/cs	A6210	✂
TLEN1012U	4" x 7 7/8"	10 ea/ct - 10 ct/cs	A6210	✂
TLEN2020U	7 7/8" x 7 7/8"	10 ea/ct - 10 ct/cs	A6211	✂

TIELLE ESSENTIAL™ Non-Adhesive Heel Dressing

TLEN1812U	7 1/8" x 4 3/4"	5 ea/ct - 8 ct/bx	A6210	✂
-----------	-----------------	-------------------	-------	---

TIELLE ESSENTIAL™ Silicone Border Dressing

TLESB0707U	3" x 3"	10 ea/ct - 10 ct/cs	A6212	-
TLESB1010U	4" x 4"	10 ea/ct - 10 ct/cs	A6212	-
TLESB1212U	5" x 5"	10 ea/ct - 10 ct/cs	A6212	-
TLESB1515U	5 7/8" x 5 7/8"	10 ea/ct - 10 ct/cs	A6213	-
TLESB1020U	4" x 7 7/8"	10 ea/ct - 10 ct/cs	A6213	-
TLESB2020U	7 7/8" x 7 7/8"	10 ea/ct - 10 ct/cs	A6213	-

TIELLE ESSENTIAL™ Silicone Border Sacrum Dressing

TLESB1818U	7 1/4" x 7"	10 ea/ct - 10 ct/cs	A6213	-
------------	-------------	---------------------	-------	---

TIELLE ESSENTIAL™ Silicone Dressing

TLES1010U	4" x 4"	10 ea/ct - 10 ct/cs	A6209	✂
TLES1515U	5 7/8" x 5 7/8"	10 ea/ct - 10 ct/cs	A6210	✂
TLES1012U	4" x 7 7/8"	10 ea/ct - 10 ct/cs	A6210	✂
TLES2020U	7 7/8" x 7 7/8"	10 ea/ct - 10 ct/cs	A6211	✂

TIELLE ESSENTIAL™ Border Dressing

TLEB0707U	3" x 3"	10 ea/ct - 10 ct/cs	A6212	-
TLEB1010U	4" x 4"	10 ea/ct - 10 ct/cs	A6212	-
TLEB1212U	5" x 5"	10 ea/ct - 10 ct/cs	A6212	-
TLEB1515U	5 7/8" x 5 7/8"	10 ea/ct - 10 ct/cs	A6213	-
TLEB1515U	4" x 7 7/8"	10 ea/ct - 10 ct/cs	A6213	-
TLEB2020U	7 7/8" x 7 7/8"	10 ea/ct - 10 ct/cs	A6213	-


TIELLE™ Hydropolymer Foam Dressings with LIQUALOCK™ Advance Absorption Technology

Item code	Size	Eaches/Carton/Box*	HCPCS code	Cut-able
TIELLE™ Lite Hydropolymer Adhesive Dressing				
MTL300EN	2 3/4" x 3 1/2"	10 ea/ct - 5 ct/bx	A6212	-
MTL301EN	4 1/4" x 4 1/4"	10 ea/ct - 5 ct/bx	A6212	-
MTL308	3 1/8" x 5 7/8"	10 ea/ct - 5 ct/bx	A6212	-
MTL309	3 1/8" x 7 7/8"	10 ea/ct - 5 ct/bx	A6212	-
MTL310	4" x 11 3/4"	10 ea/ct - 3 ct/bx	A6213	-

Item code	Size	Eaches/Carton/Box*	HCPCS code	Cut-able
TIELLE™ Hydropolymer Adhesive Dressing				
MTL100EN	2 3/4" x 3 1/2"	10 ea/ct - 5 ct/bx	A6212	-
MTL101EN	4 1/4" x 4 1/4"	10 ea/ct - 5 ct/bx	A6212	-
MTL102	5 7/8" x 7 7/8"	5 ea/ct - 5 ct/bx	A6213	-
MTL103	7" x 7"	5 ea/ct - 5 ct/bx	A6213	-

Item code	Size	Eaches/Carton/Box*	HCPCS code	Cut-able
TIELLE™ Plus Hydropolymer Adhesive Dressing				
MTP501	2 3/4" x 3 1/2"	10 ea/ct - 5 ct/bx	A6212	-
MTP502	5 7/8" x 7 3/4"	5 ea/ct - 5 ct/bx	A6213	-
MTP505	5 7/8" x 5 7/8"	10 ea/ct - 5 ct/bx	A6213	-

Item code	Size	Eaches/Carton/Box*	HCPCS code	Cut-able
TIELLE™ Non Adhesive Hydropolymer Dressing				
TLN0505EN	2" x 2"	10 ea/ct - 5 ct/bx	A6209	✗
TLN1010EN	4" x 4"	10 ea/ct - 5 ct/bx	A6209	✗
TLN1515EN	6" x 6"	10 ea/ct - 5 ct/bx	A6210	✗
TLN1717EN	7" x 7"	5 ea/ct - 5 ct/bx	A6211	✗
TLN2122EN	8 1/4" x 8 5/8"	5 ea/ct - 5 ct/bx	A6211	✗

Item code	Size	Eaches/Carton/Box*	HCPCS code	Cut-able
TIELLE™ Silicone Border Hydropolymer Adhesive Dressing				
TLSB0709EN	2 3/4" x 3 1/2"	10 ea/ct - 5 ct/bx	A6212	-
TLSB1010EN	4" x 4"	10 ea/ct - 5 ct/bx	A6212	-
TLSB1212EN	5" x 5"	10 ea/ct - 5 ct/bx	A6212	-
TLSB1717EN	7" x 7"	5 ea/ct - 5 ct/bx	A6213	-
TLSB2122EN	8 1/4" x 8 5/8"	5 ea/ct - 5 ct/bx	A6213	-

Item code	Size	Eaches/Carton/Box*	HCPCS code	Cut-able
TIELLE™ Packing Hydropolymer Dressing				
MT2450	3 3/4" x 3 3/4"	10 ea/ct - 5 ct/bx	A6215	✗

Item code	Size	Eaches/Carton/Box*	HCPCS code	Cut-able
TIELLE™ Sacrum Hydropolymer Adhesive Dressing				
MTL104	7" x 7"	5 ea/ct - 5 ct/bx	A6213	-

Item code	Size	Eaches/Carton/Box*	HCPCS code	Cut-able
TIELLE™ Plus Sacrum Hydropolymer Adhesive Dressing				
MTP506	5 7/8" x 5 7/8"	10 ea/ct - 5 ct/bx	A6254	-

Item code	Size	Eaches/Carton/Box*	HCPCS code	Cut-able
TIELLE™ Plus Heel Hydropolymer Adhesive Dressing				
MTP508	7 7/8" x 10 1/4"	5 ea/ct - 5 ct/bx	A6213	-


BIOSORB™ Dressing

Item code	Size	Eaches Carton/Box	HCPCS code
BGF0245U	1" x 18"	10 ea/ct - 5 ct/bx	A6199
BGF0505U	2" x 2"	10 ea/ct - 5 ct/bx	A6196
BGF1012U	4" x 5"	10 ea/ct - 5 ct/bx	A6197
BGF1515U	6" x 6"	5 ea/bx	A6197

ADVANCED WOUND DRESSINGS



NU-DERM™ Hydrocolloid Dressing			
Item code	Size	Eaches Tray/Case	HCPCS code
NU-DERM™ Thin Hydrocolloid Dressing			
HCT101	4" x 4"	10 ea/tray - 10 tray/cs	A6234
NU-DERM™ Standard Hydrocolloid Dressing			
HCF204	4" x 4"	5 ea/tray - 10 tray/cs	A6237
HCF208	8" x 8"	5 ea/tray - 4 tray/cs	A6236
NU-DERM™ Border Hydrocolloid Dressing			
HCB102	2" x 2"	20 ea/tray - 5 tray/cs	A6237
HCB204	4" x 4"	10 ea/tray - 16 tray/cs	A6237
HCB106	6" x 6"	5 ea/tray - 4 tray/cs	A6238
NU-DERM™ Sacral Hydrocolloid Dressing			
HCS100	6" X 7"	5 ea/tray - 4 tray/cs	A6238



NU-DERM™ Alginate Dressing			
Item code	Size	Eaches Carton/Box	HCPCS code
AWD112	1" x 12"	5 ea/ct - 5 ct/bx	A6199
AWD202	2" x 2"	10 ea/ct - 5 ct/bx	A6196
AWD404	4" x 4"	10 ea/ct - 5 ct/bx	A6196
AWD408	4" x 8"	5 ea/ct - 5 ct/bx	A6197



BIOCLUSIVE™ Plus Dressing			
Item code	Size	Eaches Carton/Box	HCPCS code
BIP0607	2 3/8" x 2 3/4"	10 ea/ct - 10 ct/bx - 15 bx/cs	A6257
BIP1012	4" x 4 3/4"	10 ea/ct - 10 ct/bx - 6 bx/cs	A6258
BIP1520	5 7/8" x 7 7/8"	10 ea/ct - 5 ct/bx - 6 bx/cs	A6258
BIP2030	7 3/8" x 11 3/4"	10 ea/ct - 5 ct/bx - 4 bx/cs	A6259



DYNA-FLEX™ Compression System		
Item code	Eaches/Case	HCPCS Code
7025	8 units/cs	A6223- ADAPTIC™ Non-Adhering Dressing
		A6421 - 1st Layer
		A6430 - 2nd Layer
		A6438 - 3rd Layer

acelity.com

Copyright 2017 Systagenix Wound Management, Limited. All rights reserved. EFFIDIA is a registered trademark of Fidia Farmaceutici S.p.A. Mepitel and Mepilex are trademarks of Mölnlycke Health Care. Allewyn is a trademark of Smith & Nephew. Aquacel, DuoDERM CGF, DuoDERM Signal are trademarks of ConvaTec, Inc. All other trademarks designated herein are proprietary to Systagenix Wound Management, Limited, its affiliates and/or licensors. LIT#29-D-372 • C5546 (10/17)

