

TIELLE LIQUALOCK™

HYDROPOLYMER FOAM DRESSINGS WITH
ADVANCED ABSORPTION TECHNOLOGY

Focus on **fluid** with **LIQUA** **LOCK™ Technology**



Keep fluid where it belongs

A FOCUS ON FLUID

Exudate production by open wounds is essential for moist wound healing and plays a central role in the healing process;¹ however, excess wound fluid causes a negative impact¹⁻³ including:

- periwound damage caused by maceration
- leakage and soiling
- delayed healing
- patient distress

That's why

TIELLE™ Hydropolymer Foam Dressings with the unique LIQUALOCK™ Technology are designed not to leak even under compression – to give confidence to you and your patient.⁶⁻⁸

TIELLE™ Dressings:

- Lock fluid away⁴⁻⁵ to help avoid skin maceration
- Expand and conform to the contours of the wound bed, including difficult to dress areas, helping to avoid pooling of exudate
- Continuously transfers fluid away from wound bed

In a clinical study:

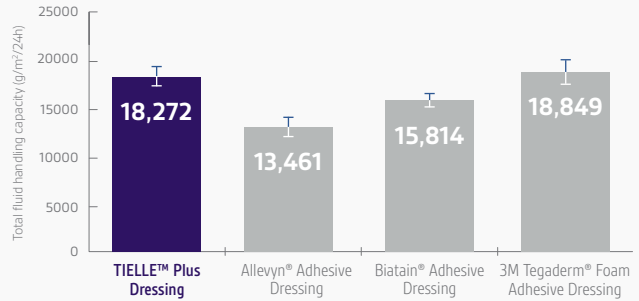
84% of patients reported that TIELLE™ Plus Dressing had improved their quality of life.*



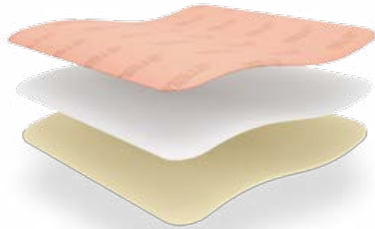
Primarily due to comfort and lack of leakage compared to previous treatments.^{6,8}

*(n= 2121), over a duration of 12 weeks treatment

TIELLE™ Plus Dressing fluid handling *in vitro*¹¹



TIELLE™ Non Adhesive Dressing



FOR DELICATE SKIN

Item code	Size	Eaches/ Carton/ Case	HCPCS code	Cut-able
TLN0505EN	2" x 2"	10ea/ct - 5ct/bx	A6209	✂
TLN1010EN	4" x 4"	10ea/ct - 5ct/bx	A6209	✂
TLN1515EN	6" x 6"	10ea/ct - 5ct/bx	A6210	✂
TLN1717EN	7" x 7"	5ea/ct - 5ct/bx	A6211	✂
TLN2122EN	8 1/4" x 8 5/8"	5ea/ct - 5ct/bx	A6211	✂

TIELLE™ Packing Dressing

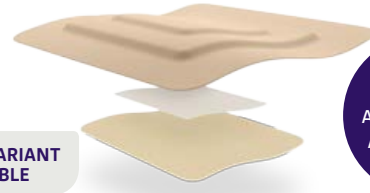


MT2450	3 3/4" x 3 3/4"	10ea/ct - 5ct/bx	A6215	✂
--------	-----------------	------------------	-------	---

Helping to manage real world challenges

Through its flexibility and reduced risk of leakage and strike-through, TIELLE LIQUALOCK™ Dressings help give patients the confidence to carry on with normal activities, helping improve patient quality of life⁷⁻¹⁰

TIELLE™ Plus Dressing



FOR SECURE AND FLEXIBLE ADHESION^{6,12}

HEEL VARIANT AVAILABLE

Item code	Size	Eaches/ Carton/ Case	HCPCS code	Cut-able
MTP501	2 3/4" x 3 1/2"	10ea/ct - 5ct/bx	A6212	-
MTP502	5 7/8" x 7 3/4"	5ea/ct - 5ct/bx	A6213	-
MTP505	5 7/8" x 5 7/8"	10ea/ct - 5ct/bx	A6213	-

TIELLE™ Plus Heel Dressing



MTP508	7 7/8" x 10 1/4"	5ea/ct - 5ct/bx	A6213	-
--------	------------------	-----------------	-------	---

TIELLE™ Dressing



MTL100EN	2 3/4" x 3 1/2"	10ea/ct - 5ct/bx	A6212	-
MTL101EN	4 1/4" x 4 1/4"	10ea/ct - 5ct/bx	A6212	-
MTL102	5 7/8" x 7 7/8"	5ea/ct - 5ct/bx	A6213	-
MTL103	7" x 7"	5ea/ct - 5ct/bx	A6213	-

To learn more about the benefits of the TIELLE LIQUALOCK™ Dressings, please contact your Acelity representative or visit acelity.com

References: 1. Romanelli M, Vowden K, Weir D. Exudate Management Made Easy. *Wounds International* 2010;1(2):01. 2. World Union of Wound Healing Societies (WUWHS), Florence Congress, Position Document. Advances in wound care: the Triangle of Wound Assessment. *Wounds International*, 2016. 3. World Union of Wound Healing Societies (WUWHS). Principles of Best practice: Wound Exudate and the role of dressings. A consensus document. London. MEP Ltd, 2007. 4. Stephens S. Evaluation of the Performance of a Non-Adhesive Foam Dressing for the Management of Wound Exudate. Poster presented SAWC Spring (April 29-May 3, 2015, San Antonio TX). 2015. 5. Mellor J, Boothman S. TIELLE™ hydropolymer dressings: wound responsive technology. *Br J Comm Nurse* 2003; Nov 2. 6. Schulze HJ. Clinical evaluation of TIELLE™ Plus dressing in the management of exuding chronic wounds. *Br J Comm Nurs* 2003; Nov 8 (Supp5):S18-22. 7. Jones NJ, et al. An evaluation of a non-adhesive hydropolymer™ foam dressing on patients with differing wound aetiologies. Welsh Wound Innovation Centre. Poster presented Wounds UK, (Nov 9-11, 2015, Harrogate UK). 8. Guttormsen K, Chadwick P, Haycocks S (2015) TIELLE™ Non Adhesive Hydropolymer Dressing in practice. *The Diabetic Foot Journal*. 2015; 18:147-52. 9. Aickin S, et al. Evaluating Current in-vitro Assays for Assessing Fluid Handling Properties of Dressings and their Clinical Relevance, Paper presented, Wounds UK, Harrogate Nov 15-17, 2010. 10. Wounds International Quick Guide, TIELLE™ Dressings: designed for the real world. May 2017. 11. Turton K, Thistlethwaite J, Del Bono M, Cullen B. Evaluation Of The Fluid Handling Properties Of Hydropolymer Foam Dressings For Managing Wound Exudate. Poster presented at: Wounds UK Annual Conference; November 14-16, 2011; Harrogate, UK. 12. Ballard, K. Clinical and scientific data of a hydropolymer range of dressings. *J Nursing* 2002; 11(20):37-43.

NOTE: Specific indications, contraindications, warnings, precautions and safety information may exist for Systagenix and KCI (Acelity companies) products. Please consult a healthcare provider and product instructions for use prior to application. Rx only.

Copyright 2017 KCI Licensing, Inc. All rights reserved. Alleevyn Adhesive Dressing is a trademark of Smith & Nephew. Biatain Adhesive Dressing is a trademark of Coloplast A/S. Tegaderm is a trademark of 3M Company. All other trademarks designated herein are proprietary to KCI USA, Inc., its affiliates and/or licensors. LIT#29-A-337 • PRA000819-RO-US, EN (10/17)

