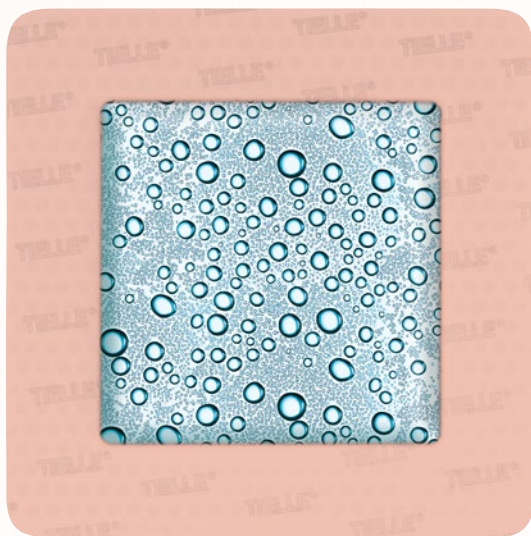


# TIELLE™ DRESSING FAMILY

HELPS ESTABLISH AND MAINTAIN A MOIST WOUND ENVIRONMENT  
HELPS PREVENT PERIWOUND MACERATION



# LOCK.

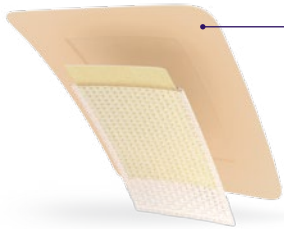
Keep fluid where it belongs.

TIELLE™ Dressings with **LIQUALOCK™** Advanced Absorption Technology hold fluid where you need it.

# WHAT ARE THEY?

The TIELLE™ Dressing Family is a range of of hydropolymer foams with LIQUALOCK™ Advanced Absorption Technology. These dressings 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.

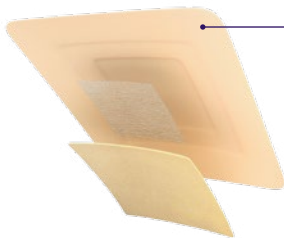
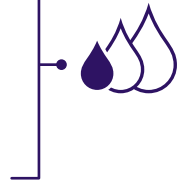
Exudate levels



## **TIELLE™ Lite Hydropolymer Adhesive Dressing**

Adhesive dressing for low to non exuding wounds

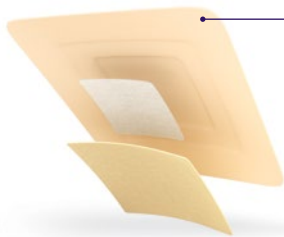
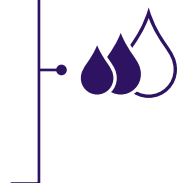
- Non-adherent layer provides maximum comfort with minimal adherence to the woundbed or sutures<sup>1</sup>
- Wide range of sizes for post-operative use



## **TIELLE™ Hydropolymer Adhesive Dressing**

Adhesive dressing for low to moderate exuding wounds

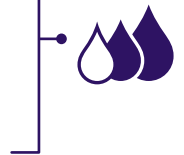
- The non-woven wicking layer distributes fluid across the dressing<sup>2</sup>



## **TIELLE™ Plus Hydropolymer Adhesive Dressing**

Adhesive dressing for moderate to high exuding wounds

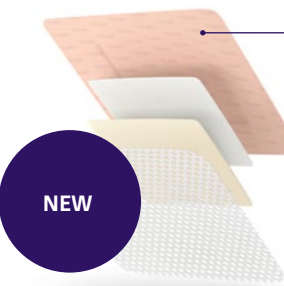
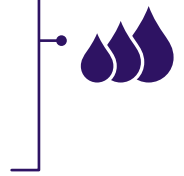
- TIELLE™ Plus Dressing shows superior fluid handling capacity compared to other foam dressings<sup>3</sup>
- The superabsorbent layer absorbs up to 30x its own weight. The hydropolymer layer locks fluid away from the wound bed, minimizing the risk of leakage and maceration<sup>3</sup>



## **TIELLE™ Non Adhesive Hydropolymer Dressing**

Cut-able polyurethane foam dressing for low to highly exuding wounds

- *In vitro* it is able to retain fluid under pressure equivalent to that exerted by compression bandaging (40mmHg) up to 7 days without leakage<sup>4</sup>
- Comfortable to wear, can be easily adapted, cut to shape and secured using the most appropriate method for the patient, e.g., compression bandage
- TIELLE™ Non Adhesive Dressing has improved fluid handling capacity by 30% compared to TIELLE™ Xtra Non-Adhesive Dressing/TIELLE™ Max Non Adhesive Dressing/Pansement TIELLE™ S

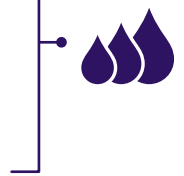


## **TIELLE™ Silicone Border Hydropolymer Dressing**

Soft silicone for gentle removal on fragile and sensitive skin

Through the unique combination of LIQUALOCK™ Technology and soft silicone adhesive, TIELLE™ Silicone Border Dressing:

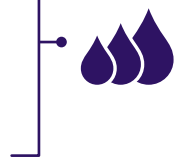
- Helps maintain an optimal moist wound healing environment<sup>12</sup>
- Allows gentle removal<sup>5,6</sup>



## **TIELLE™ Packing Hydropolymer Dressing**

Non-adhesive dressing for low to highly exuding wounds

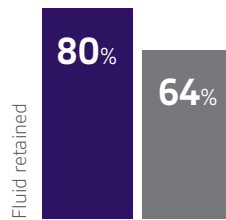
- Ideal for chronic and deep cavity wounds
- Can be cut to fit different wound sizes, may be folded, or layered into cavities and sinuses



# HOW DO THEY WORK?

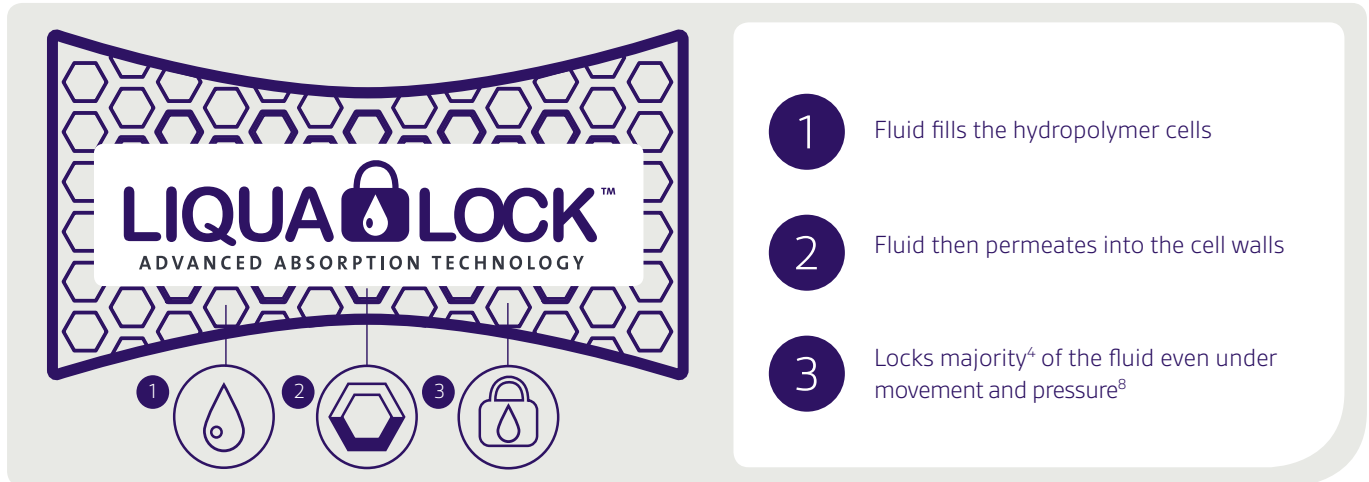
## Fluid retention

All dressings in the TIELLE™ Dressing Family contain LIQUALOCK™ Technology to enable them to retain significantly more fluid than market leading competitor dressings.<sup>4,5,7</sup>



*In vitro* TIELLE™ Non Adhesive Dressing can retain more fluid than Allevyn™ Non Adhesive dressings under the pressure exerted by compression bandaging (40mmHg)<sup>†</sup>.

- TIELLE™ Non-Adhesive Dressing<sup>†</sup>
- Allevyn™ Non-Adhesive<sup>†</sup>



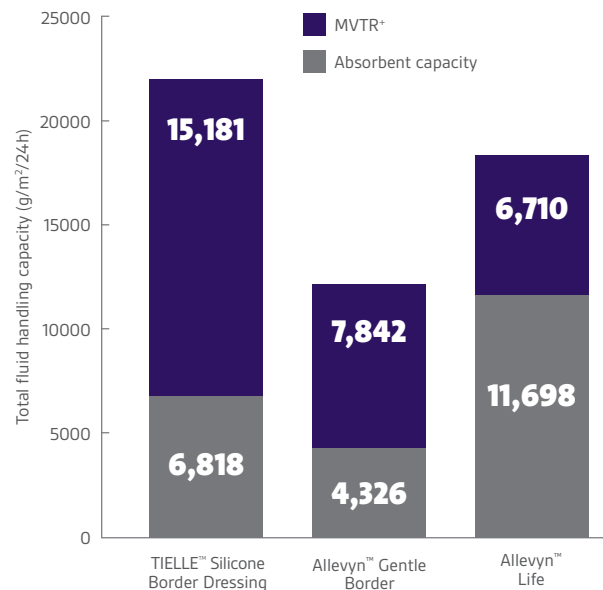
## Effective fluid management

The 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 away fluid<sup>5,9</sup>
- A breathable top film that wicks away moisture and prevents water and bacterial ingress
- The ability to expand and conform<sup>2</sup>

*In vitro* testing shows that TIELLE™ Silicone Border Dressing and TIELLE™ Non-Adhesive Dressing retain fluid even under the pressures exerted by compression<sup>4</sup>

*In vitro* data shows that TIELLE™ Silicone Border Dressing manages fluid significantly better ( $p < 0.001$ ) than leading foam dressings<sup>5</sup>



## Moisture vapor transmission<sup>†</sup>



The breathable top layer facilitates moisture vapor transfer while at the same time protecting against external contamination.<sup>2,10,11</sup>

## Compression bandaging



Suitable for use with compression bandaging.

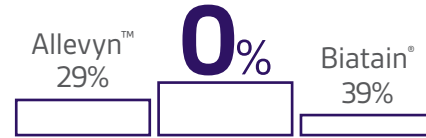
## Flexibility



TIELLE™ Silicone Border Dressing is soft and conformable<sup>12</sup> around awkward anatomical areas.

Can be repositioned on application to ensure optimal positioning.

## TIELLE™ Dressing



In a clinical evaluation of 6 foams, over a 6 week period, TIELLE™ Dressing was the only dressing not to be discontinued for reasons such as inability to stay in place and skin reactions (vs. 39% for Biatain® and 29% for Alleevyn™).<sup>12</sup>

### TIELLE™ Hydropolymer Foam Dressings with LIQUALOCK™ Advanced Absorption Technology

Brand type	Item code	Description	Size	Eaches/ Carton/ Box/ Case*	HCPCS	Cut-able
<b>TIELLE™ Lite Hydropolymer Adhesive Dressing</b>						
LIQUALOCK™ Advanced Absorption Technology	MTL300EN	TIELLE™ Lite 7cm x 9cm	7cm x 9cm / 2 3/4" x 3 1/2"	10ea per CT / 5CT per BX / 9BX per CS	A6212	-
LIQUALOCK™ Advanced Absorption Technology	MTL301EN	TIELLE™ Lite 11cm x 11cm	11cm x 11cm / 4 1/4" x 4 1/4"	10ea per CT / 5CT per BX / 4BX per CS	A6212	-
LIQUALOCK™ Advanced Absorption Technology	MTL308	TIELLE™ Lite 8cm x 15cm	8cm x 15cm / 3 1/8" x 5 7/8"	10ea per CT / 5CT per BX / 5BX per CS	A6212	-
LIQUALOCK™ Advanced Absorption Technology	MTL309	TIELLE™ Lite 8cm x 20cm	8cm x 20cm / 3 1/8" x 7 7/8"	10ea per CT / 5CT per BX / 5BX per CS	A6212	-
LIQUALOCK™ Advanced Absorption Technology	MTL310	TIELLE™ Lite 10cm x 30cm	10cm x 30cm / 4" x 11 3/4"	10ea per CT / 3CT per BX / 4BX per CS	A6213	-
<b>TIELLE™ Hydropolymer Adhesive Dressing</b>						
LIQUALOCK™ Advanced Absorption Technology	MTL100EN	TIELLE™ 7cm x 9cm	7cm x 9cm / 2 3/4" x 3 1/2"	10ea per CT / 5CT per BX / 9BX per CS	A6212	-
LIQUALOCK™ Advanced Absorption Technology	MTL101EN	TIELLE™ 11cm x 11cm	11cm x 11cm / 4 1/4" x 4 1/4"	10ea per CT / 5CT per BX / 12BX per CS	A6212	-
LIQUALOCK™ Advanced Absorption Technology	MTL102	TIELLE™ 15cm x 20cm	15cm x 20cm / 5 7/8" x 7 7/8"	5ea per CT / 5CT per BX / 5BX per CS	A6213	-
LIQUALOCK™ Advanced Absorption Technology	MTL103	TIELLE™ 18cm x 18cm	18cm x 18cm / 7" x 7"	5ea per CT / 5CT per BX / 3BX per CS	A6213	-
<b>TIELLE™ Plus Hydropolymer Adhesive Dressing</b>						
LIQUALOCK™ Advanced Absorption Technology	MTP501	TIELLE™ Plus 11cm x 11cm	11cm x 11cm / 4 1/4" x 4 1/4"	10ea per CT / 5CT per BX / 4BX per CS	A6212	-
LIQUALOCK™ Advanced Absorption Technology	MTP502	TIELLE™ Plus 15cm x 20cm	15cm x 20cm / 5 7/8" x 7 7/8"	5ea per CT / 5CT per BX / 4BX per CS	A6213	-
LIQUALOCK™ Advanced Absorption Technology	MTP505	TIELLE™ Plus 15cm x 15cm	15cm x 15cm / 5 7/8" x 5 7/8"	10ea per CT / 5CT per BX / 2BX per CS	A6213	-
<b>TIELLE™ Non Adhesive Hydropolymer Dressing</b>						
						<b>NEW</b>
LIQUALOCK™ Advanced Absorption Technology	TLN0505EN	TIELLE™ Non Adhesive 5cm x 5cm	5cm x 5cm / 2" x 2"	10ea per CT / 5CT per BX / 16BX per CS	A6209	⊗
LIQUALOCK™ Advanced Absorption Technology	TLN1010EN	TIELLE™ Non Adhesive 10cm x 10cm	10cm x 10cm / 4" x 4"	10ea per CT / 5CT per BX / 12BX per CS	A6209	⊗
LIQUALOCK™ Advanced Absorption Technology	TLN1515EN	TIELLE™ Non Adhesive 15cm x 15cm	15cm x 15cm / 6" x 6"	10ea per CT / 5CT per BX / 4BX per CS	A6210	⊗
LIQUALOCK™ Advanced Absorption Technology	TLN1717EN	TIELLE™ Non Adhesive 17.5cm x 17.5cm	17.5cm x 17.5cm / 7" x 7"	5ea per CT / 5CT per BX / 8BX per CS	A6211	⊗
LIQUALOCK™ Advanced Absorption Technology	TLN2122EN	TIELLE™ Non Adhesive 21cm x 22cm	21cm x 22cm / 8 1/4" x 8 3/4"	5ea per CT / 5CT per BX / 5BX per CS	A6211	⊗
<b>TIELLE™ Silicone Border Hydropolymer Adhesive Dressing</b>						
						<b>NEW</b>
LIQUALOCK™ Advanced Absorption Technology	TLSB0709EN	TIELLE™ Silicone Border 7cm x 9cm	7cm x 9cm / 2 3/4" x 3 1/2"	10ea per CT / 5CT per BX / 4BX per CS	A6212	-
LIQUALOCK™ Advanced Absorption Technology	TLSB1010EN	TIELLE™ Silicone Border 10cm x 10cm	10cm x 10cm / 4" x 4"	10ea per CT / 5CT per BX / 4BX per CS	A6212	-
LIQUALOCK™ Advanced Absorption Technology	TLSB1212EN	TIELLE™ Silicone Border 12.5cm x 12.5cm	12.5cm x 12.5cm / 5" x 5"	10ea per CT / 5CT per BX / 4BX per CS	A6212	-
LIQUALOCK™ Advanced Absorption Technology	TLSB1717EN	TIELLE™ Silicone Border 17.5cm x 17.5cm	17.5cm x 17.5cm / 7" x 7"	5ea per CT / 5CT per BX / 4BX per CS	A6213	-
LIQUALOCK™ Advanced Absorption Technology	TLSB2122EN	TIELLE™ Silicone Border 21cm x 22cm	21cm x 22cm / 8 1/4" x 8 3/4"	5ea per CT / 5CT per BX / 3BX per CS	A6213	-
<b>TIELLE™ Packing Hydropolymer Dressing</b>						
LIQUALOCK™ Advanced Absorption Technology	MT2450	TIELLE™ Packing 9.5cm x 9.5cm	9.5cm x 9.5cm / 3 3/4" x 3 3/4"	10ea per CT / 5CT per BX / 12BX per CS	A6215	⊗
<b>TIELLE™ Sacrum Hydropolymer Adhesive Dressing</b>						
LIQUALOCK™ Advanced Absorption Technology	MTL104	TIELLE™ Sacrum 17.5cm x 17.5cm	17.5cm x 17.5cm / 7" x 7"	5ea per CT / 5CT per BX / 3BX per CS	A6213	-
<b>TIELLE™ Plus Sacrum Hydropolymer Adhesive Dressing</b>						
LIQUALOCK™ Advanced Absorption Technology	MTP506	TIELLE™ Plus Sacrum 15cm x 15cm	15cm x 15cm / 5 7/8" x 5 7/8"	10ea per CT / 5CT per BX / 2BX per CS	A6254	-
<b>TIELLE™ Plus Heel Hydropolymer Adhesive Dressing</b>						
LIQUALOCK™ Advanced Absorption Technology	MTP508	TIELLE™ Plus Heel 20cm x 26.5cm	20cm x 26.5cm / 7 7/8" x 10 1/2"	5ea per CT / 5CT per BX / 4BX per CS	A6213	-

\*NOTE: THE SELL-ABLE UNIT OF MEASURE FOR THE TIELLE™ HYDROPOLYMER FOAM DRESSINGS IS IN BOXES ONLY.

To learn more about the TIELLE™ Dressing Family, call **800-275-4524** or visit **acelity.com**

‡ Pressure equivalent to that of compression bandages (40mmHg). +Moisture Vapour Transmission Rate. †Results may vary.

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

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