

# Protecting patients where they need it

**3M™ Adaptic™ Touch One One-Sided  
Non-Adhering Silicone Dressing**



# What is it?

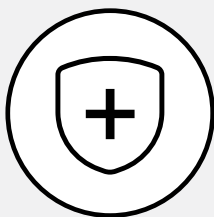
3M™ Adaptic™ Touch One One-Sided Non-Adhering Silicone Dressing is a one-sided silicone wound contact layer that protects delicate wound tissue by minimising the risk of adherence of dressings to the wound bed. This reduces patient pain at dressing change whilst also optimising the transfer of fluid.

Its transparent nature allows clinicians to assess the wound between secondary dressing changes, promoting undisturbed wound healing.



## How it works

### Protects the wound bed

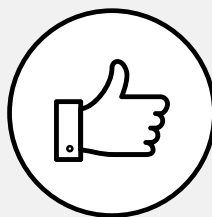


Adaptic Touch One Dressing can be left in place for up to 14 days<sup>1\*</sup>, reducing the frequency of primary dressing changes and providing undisturbed wound healing.

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Adaptic Touch One Dressing can be left in place for up to 14 days.<sup>1\*</sup>

### Performance

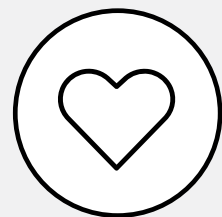


Adaptic Touch One Dressing promotes the free passage of exudate into a secondary dressing<sup>2\*</sup>. For the patient, this reduces the risk of exudate pooling and maceration. Its one-sided silicone coating promotes an easier application by not sticking to clinicians' gloves and stays in place during dressing changes.



Adaptic Touch One Dressing should be used with an appropriate secondary dressing.<sup>2\*</sup>

### Comfort

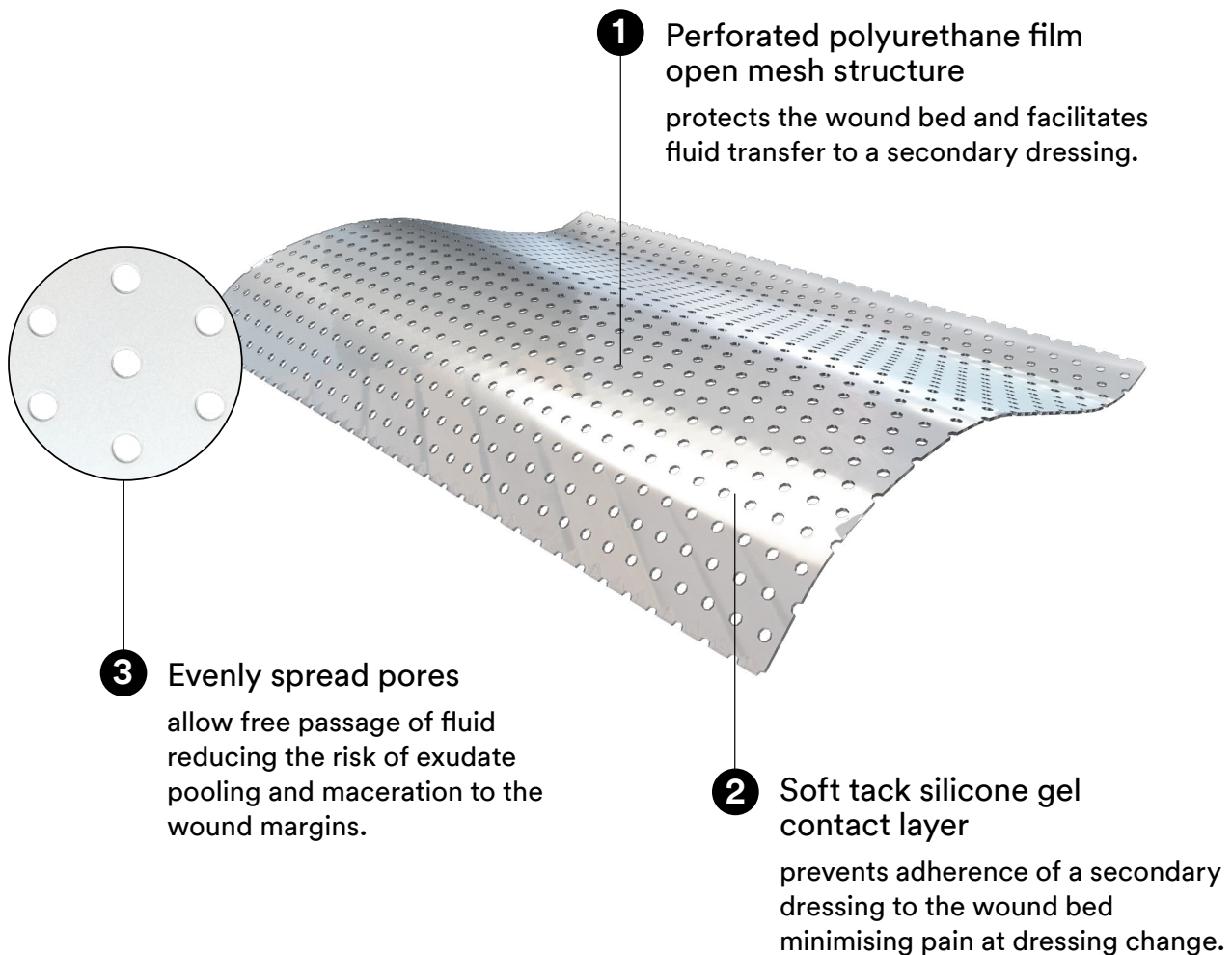


Adaptic Touch One Dressing provides protection to delicate wound bed tissue. Its soft silicone gel contact layer minimises adherence to the wound bed, helping to reduce patient pain and trauma at dressing change including when used in with NPWT.<sup>3\*</sup>



Adaptic Touch One Dressing can also be used in conjunction with NPWT.<sup>3\*</sup>

# Adaptic Touch One Dressing is a flexible, open-mesh primary wound contact layer comprising:



Adaptic Touch One Dressing provides protection for a variety of wounds such as:

- Painful wounds
- Skin tears
- Skin abrasions
- Surgical incisions
- Partial thickness burns
- Traumatic wounds
- Blistering
- Lacerations
- Partial and full thickness grafts
- Radiated skin
- Leg and foot ulcers

## Adaptic Touch One Dressing and Negative Pressure Wound Therapy (NPWT)



Evidence suggests using a silicone wound contact layer in conjunction with NPWT contributes towards improved healing outcomes and patient acceptance<sup>4</sup>. Clinicians can be assured that Adaptic Touch One Dressing is suitable for use in combination with NPWT, protecting delicate wound tissue.<sup>3\*</sup>

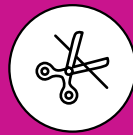
# Adaptic Touch One Dressing at a glance:



Protects delicate tissue



Can be used in conjunction with NPWT<sup>3\*</sup>



Cuttable



Wear time - up to 14 days<sup>1\*</sup>

## Order information and sizes

Size	Dressings per box	Code
5cm x 7.5cm / 2in x 3in	10	TCH601
7.5cm x 10cm / 3in x 4in	10	TCH602
10cm x 18cm / 4in x 7in	10	TCH603
17cm x 25cm / 6.8in x 10in	10	TCH604

## Explore the 3M™ Adaptic™ Dressing Range

3M™ Adaptic™  
Non-Adhering Dressing



3M™ Adaptic™ Digit  
Non-Adhering Dressing



3M™ Adaptic™ Touch  
Non-Adhering Silicone Dressing



To learn more about the benefits of Adaptic Touch One Dressings, contact your 3M Representative.



**3M Company**  
2510 Conway Ave.  
St. Paul, MN 55144 USA

Phone 1-800-228-3957  
Web 3M.com/Medical

### References:

1. Lamb, P. Silicone Wound contact layer 14-day wear test. Study number 12T\_3403\_02 T-SS GLP Report. November 2019. Biodaptive LLC. Shanghai. 2. McIntyre, W. & Westmoreland, M. A simulated wound model for Biodaptive prototypes representing a 3 day highly exuding wound for the Adaptic Touch One project. CHC-R887. KCI. November 2019. Knutsford, UK. 3. Schmidt, C. Pressure Dressing Stability Testing Final report #1904176-209. Bioscience Laboratories, Inc. July 2019. Montana, USA. 4. An expert panel report: Key considerations when using wound contact layers with negative pressure wound therapy (NPWT). Wounds UK. 2016. London, UK.

\*As demonstrated in vitro

**Note:** Specific indications, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product instructions for use prior to application. Rx only.

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