DuoDERM[®] Signal dressing – time to change

Designed to simplify wound management

- Visually indicates when to change the dressing*
- Flexible and conformableTranslucent enhancing visual
- access to wound

Designed to stay in place

- Tapered border edges
- Low profile
- Smooth, low-friction film backing
- Designed to reduce premature dressing changes
- Designed to reduce the potential for dressing edges to ruck

DuoDERM[®] Signal is available as:

Size	Dressings/box	Order code
10 x 10cm	5	S166
14 x 14cm	5	S167
20 x 20cm	5	S168

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Size	Dressings/box	Order code
11 x 19cm	5	S174

Designed for use on acute and chronic wounds

- Leg ulcers
- Pressure ulcers
- Diabetic foot ulcers
- Partial thickness burns
- Post-operative wounds

ConvaTec Wound Therapeutics[™] Helpline Freephone: 0800 289 738 (UK) 1800 946 938 (ROI)

www.convatec.com

Sacral dressin	•	<u> </u>
ize	Dressings/box	Order coo
22.5 x 20cm	≲ 5	S170
Heel dressing		
U		Ordor cor
Size	Dressings/box	
Size 18.5 x 19.5cm		Order co S169

ConvaTec Wound Therapeutics™



'Life-enhancing products and services'

Good science and sound research are just part of the ConvaTec way. Healthcare is about more than clinical effectiveness, it's about making a difference to the way people live and work each day. That's why our approach to wound care looks beyond the laboratory to understand the needs of physicians, nurses, and those they care for. It's why so many trust us and our products.

* The dressing should be changed when: clinically indicated when strike through occurs, or up to a maximum of 7 days. The wound should be cleansed at appropriate intervals.

ConvaTec 🕕

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Time to change











SIMPLIFYING WOUND MANAGEMENT – see for yourself

DuoDERM[®] Signal dressing provides a simple visual indication of when it's **time to change** the dressing^{*}

- **Innovative visual indicator** helps determine accurate size selection of dressing and guides positioning
- **Designed to reduce premature dressing changes** that can disturb healing and cause discomfort



As DuoDERM[®] Signal dressing absorbs wound exudate, it forms a gel that may be visible as a bubble underneath the surface of the dressing. If the bubble expands to any part of the DuoDERM[®] Signal dotted dressing change indicator line, it is **time to change** the dressing.^{†,‡}

 \ddagger Trimming the dressing may impair the function of the visual change indicator

ENHANCING PATIENT COMFORT

DuoDERM® Signal dressing is designed to stay in place

- **Tapered border edges** help reduce the potential for dressing edges to catch against bed linen and clothing, enhancing patient comfort by reducing rucking
- Smooth, low-friction film backing helps reduce sheer that can cause dressing to peel off
- Low profile makes dressing flexible and conformable
- Anatomically designed shapes (heel, sacral and oval) for hard-to-dress areas





Tapered border edges help reduce the potential for dressing edges to catch against bed linen and clothing

Translucent to enhance visual access to the wound

^{*} The dressing should be changed when: clinically induced when strike through occurs, or up to a maximum of 7 days.

The wound should be cleansed at appropriate intervals.

[†] The bubble may not be visible with minimal exudate. If this occurs, the recommended maximum wear time is up to 7 days