

Protection. Where it counts most.¹

Introducing Kendall[™] Gentle Border Foam Sacrum Dressings

Designed specifically to help prevent sacral pressure injuries.

Preventing pressure injuries. It's your priority and ours. That's why we developed the Kendall™ Gentle Border Foam Sacrum Dressings to protect the sacrum.

Our gentle border foam sacrum dressings are designed to help prevent and treat pressure injuries. They feature:

- A winged design for secure application
- Gentle silicone adhesive for minimal trauma and continued wear time
- Soft polyurethane foam to help relieve pressure
- Silky soft, waterproof topsheet with high moisture vapor transmission rate to help reduce friction and shear
- High absorbency to maintain moisture balance

We also offer an antimicrobial line with PHMB, which helps inhibit MRSA, VRE, and other bacteria which can cause infections.



dressing

Pressure injuries by area

The sacrum is the area most affected by pressure injuries (28.3%).¹ It's particularly vulnerable because it has less soft tissue between the bone and skin.¹







Topsheet reduces friction and shear

Gentle silicone adhesive minimizes trauma upon removal Foam maintains moisture balance and relieves pressure around bony prominences

Ordering Information

Item code	Sizes	Case qty
Kendall™ nonantimicrobial gentle border foam sacrum		
55577BG	Pad 13.3 x 12.1 cm Dressing 19.05 x 19.05 cm	50
55599BG	Pad 17.1 x 15.2 cm Dressing 23.5 x 23.5 cm	50
Kendall™ AMD antimicrobial gentle border foam sacrum		
55577BAMDG	Pad 13.3 x 12.1 cm Dressing 19.05 x 19.05 cm	50
55599BAMDG	Pad 17.1 x 15.2 cm Dressing 23.5 x 23.5 cm	50
All items are ste		Efferments

Our dressings are designed for easy application and removal

And you can reapply them through multiple checks and changes.



Cleanse sacral area. Remove the center release panel. Fold edges back and pinch together. Center foam directly over the wound center or sacral area.



Anchor the dressing in the center and remove the adhesive's liners.



While holding the center of the dressing, remove side release panel and smooth adhesive into place. Repeat on the other side.



Ensure all edges of adhesive border are secure without bubbles or edges.

1. Pieper B. Pressure ulcers: Impact, etiology, and classification. In: Bryan R, Nix D, eds. Acute & Chronic Wounds: Current Management Concepts. 4th ed. Philadelphia, PA: Mosby; 2012: 123-136.

For healthcare professionals only. Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cardinal Health reserves the right to change product specifications without prior notification. Please contact your Cardinal Health representative for additional product availability information. © 2019 Cardinal Health. All Rights Reserved. CARDINAL HEALTH, Cardinal Health LOGO, ESSENTIAL TO CARE and KENDALL are trademarks of Cardinal Health and may be registered in the US and/or in other countries. 2MP19-921227 (03/2019)

