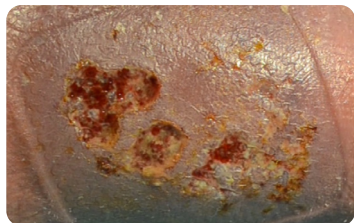


Simplifying wound care for you

Superficial



☒ Biatain[®] Silicone

Biatain Silicone absorbs vertically and conforms to the wound bed to reduce exudate pooling and reduce the risk of maceration to the wound edge and periwound skin.

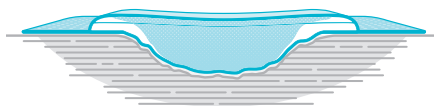


0-2cm in depth*¹⁻³



☒ Biatain[®] Silicone

Biatain Silicone absorbs vertically and conforms to the wound bed to reduce exudate pooling and reduce the risk of maceration to the wound edge and periwound skin.

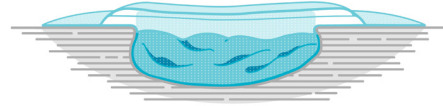


>2cm in depth



☒ Biatain[®] Silicone + Filler

Fill the wound loosely to protect the wound bed. Biatain Silicone can be used as the secondary dressing. Biatain Silicone absorbs vertically and protects the wound edge and periwound skin.

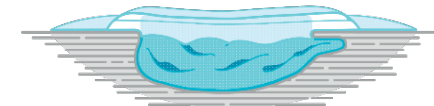


Undermining/tunneling



☒ Biatain[®] Silicone + Filler

Fill the wound loosely to protect the wound bed and cover undermined areas. Biatain Silicone can be used as the secondary dressing. Biatain Silicone absorbs vertically and protects the wound edge and periwound skin.



*Conformability may vary across product design.

This information is for general guidance only and should not replace clinical judgement. If you are unsure, seek TVN advice. For further product information please refer to the Instructions for Use packaged with the product.

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CM746N / PM-16084



Making life easier_



Biatain® Silicone



**Absorbs
vertically**



**Conforms to
wound bed**



**Retains exudate &
99.98% of bacteria⁴**

Size (cm)	Quantity	Code	NHS	PIP
7.5x7.5	10	3434	ELA425	353-3817
10x10	10	3435	ELA451	356-9811
12.5x12.5	10	3436	ELA426	353-3825
15x15	5	3437	ELA427	353-3833
17.5x17.5	5	3438	ELA428	353-3841
14x19.5 multishape	5	33408	ELA1015	404-6066
18x18 heel	5	33406	ELA1013	404-6058
15x19 sacral	5	33404	ELA1014	404-6033
25x25 sacral	5	33405	ELA1012	404-6041
10x20	5	33400	ELA1011	404-6074
10x30	5	33401	ELA1016	404-6082

References: 1. Data on file. VV-0201548. 2. Braunwarth H et al, Conformability of a foam dressing - clinical experience based on 104 cases. Wounds UK 2017. 3. Braunwarth H et al, Conformability of a foam dressing - clinical experience based on 104 cases. EWMA 2018. 4. Braunwarth H, Christiansen C. In vitro Testing of Bacterial Trapping in a Silicone Foam Wound Dressing. Wounds UK 2019.



"The skin can within a short period of time be significantly damaged due to unwanted wound exudate.

This means that absorption of exudate is the most essential for me as a patient"

Flemming, wound patient, Denmark