

Biatain® Super

- · Biatain® Super formerly known as Alione®
- · Super absorbent dressing for use on highly exuding wounds



Biatain® Super - superior absorption for highly exuding wounds

What makes Biatain® Super highly absorbent?

Biatain Super's hydrocapillary pad contains super absorbent particles, which rapidly absorb and lock exudate away from the wound bed and surrounding skin. The semi-permeable top film allows evaporation, which increases the overall capacity of the dressing.

Benefits of Biatain Super for your patients

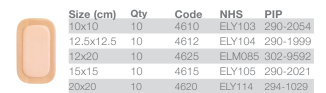
- Minimal maceration resulting in faster wound healing
- Reduced leakage so faster healing
- Longer wear time¹ resulting in fewer dressing changes
- Bacteria proof² and water resistant with a semi permeable layer enabling the patient to shower
- Recommended wear time up to 7 days dependent on exudate levels

On what types of wounds would I use Biatain Super?

- Biatain Super is most suitable for use on highly exuding wounds, such as: pressure ulcers, leg ulcers, non-infected diabetic foot ulcers, second degree burns and surgical wounds
- Biatain Super can be used under compression bandaging
- Biatain Super non-adhesive dressings are suitable for patients with dry or fragile skin



Biatain Super Hydrocapillary Adhesive Dressing

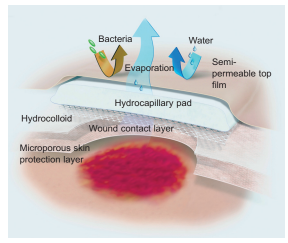








Biatain Super Hydrocapillary Dressing



Biatain Super Hydrocapillary Non-Adhesive Dressing



Size (cm)	Qty	Code	NHS	PIP
10x10	10	4630	ELY106	290-1858
12.5x12.5	10	4632	ELY107	290-1957
12x20	10	4645	ELM086	302-9584
15x15	10	4635	ELY108	290-1924
20x20	10	4639	ELY115	294-1011

Haase, L. et al. Safety and performance of a new non-adhesive hydrocapillary dressing in the treatment of venous leg ulcers, presented at the 12th Conference of the European Wound Management Association. 2. S.M.T.L., Bacterial Barrier Testing Report. No: 01/1420/01. December 2001

Ostomy Care Urology & Continence Care Wound & Skin Care

