

Biatain® Ibu

- superior absorption for painful wounds

Features

- Superior absorption and exudate management²
- Soft & conformable foam³
- Combines moist wound healing with local release of ibuprofen¹

Benefits

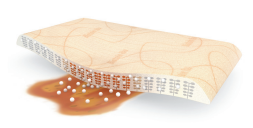
- Minimal maceration and leakage¹
- · High patient comfort3
- In addition to moist wound healing, Biatain Ibu may reduce wound pain during wear time and at dressing change

Wound healing does not have to be painful⁴⁻⁵

Superior absorption - faster healing

Description

Biatain® Ibu is a soft and flexible absorbent foam dressing. Biatain Ibu is the first and only dressing ever to combine moist wound healing with local release of ibuprofen.¹



- Absorbent polyurethane foam dressing with bevelled edges on the non-adhesive dressing
- Unique 3D foam structure that conforms closely to the wound bed for superior absorption – also under compression
- Contains 0.5 mg/cm² of ibuprofen homogeneously dispersed throughout the foam matrix*
- In the presence of exudate, there is a sustained release of a low dose of ibuprofen into the wound bed throughout the wear time of the dressing (up to 7 days).¹

Usage

Biatain Ibu can be used for a wide range of exuding wounds, including leg ulcers, pressure ulcers, second-degree burns, postoperative wounds, skin abrasion and non-infected diabetic foot ulcers. Biatain Ibu Non-Adhesive can also be used on donor sites.

Biatain Ibu is suitable for use in combination with compression therapy.

Biatain® Ibu products





Biatain Ibu Non-Adhesive

superior absorption for painful wounds





Biatain Ibu Soft-Hold

 superior absorption for painful wounds that are difficult to bandage

Biatain Ibu Non-Adhesive



Size (cm)	Qty	Code	NHS	PIP
5x7	5	4105	ELA408	346-6430
10x12	5	4152	ELA320	327-0436
10x22.5	5	4158	ELA304	327-0451
15x15	5	4155	ELA322	327-0444
20x20	5	4120	ELA403	346-6422

Biatain Ibu Soft-Hold



10x12 5 4162 ELA332 327-0469 10x22.5 5 4168 ELA302 327-0485	Size (cm)	Qty	Code	NHS	PIP
	10x12	5	4162	ELA332	327-0469
15::15	10x22.5	5	4168	ELA302	327-0485
10X10 0 4100 ELA331 327-0477	15x15	5	4165	ELA331	327-0477

^{*} One dressing (10 x 12 cm) contains 60 mg of ibuprofen which is continuously released for up to 7 days¹, in proportion to the level of exudate. For comparison, the maximum daily oral dose of ibuprofen is 1200 mg and in special cases 3200 mg⁶ for treatment of severe pain

Reference: 1. Jørgensen et al. Wound repair and regeneration 2006;14(3): 233-39 2. Thomas et al. www.dressings.org/TechnicalPublications/PDF/Coloplast-Dressings-Testing-2003-2004.pdf 3. Vogensen. British Journal of Nursing 2006;15(21):1162-65. 4. Gottrup et al. Wound Repair and Regeneration 2008;6:615-25 5. Palao I Domenech et al. Journal of Wound Care 2008;17(8):342-48 6. DrugPoints® lbuprofen. MICROMEDEX® www.smi.dk. 2006, Vol. 12



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