




Effective as always

Debrisoft	Your benefits
 Visible results quickly	You save time and money Wound cleansing in 2-4 minutes
 Simple application and immediate results	Moisten clean and you are done 95% good to outstanding
 Virtually painless to use	Increased patient acceptance 97.4% no pain or side effects

See it for yourself



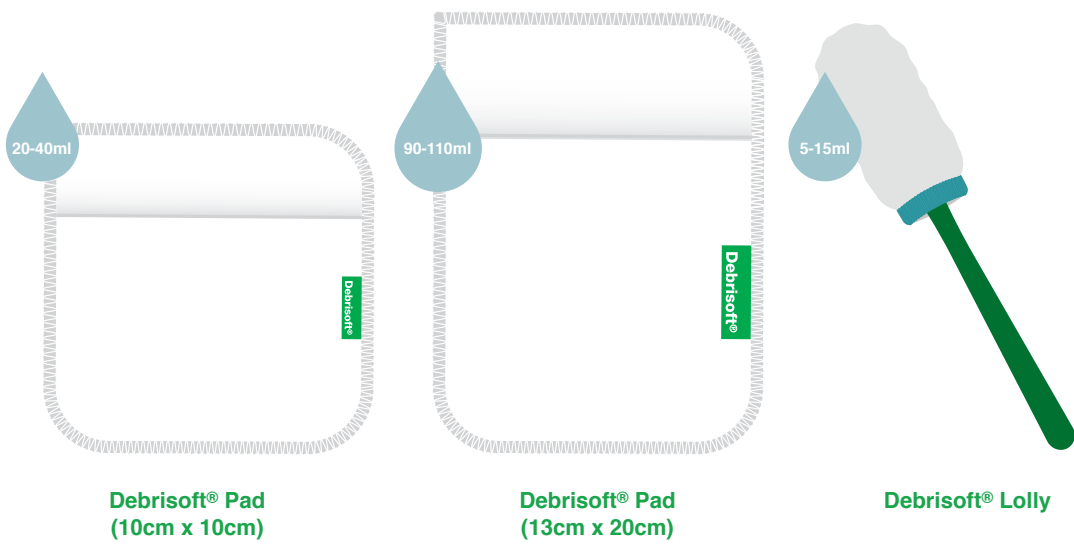
Top Tips

- Use for at least 2-4 minutes
 - Do not saturate Debrisoft® or dip in to buckets of water
- Do not cut Debrisoft®
 - Do not leave on the wound as a dressing

How to use Debrisoft

Step 1: Remove all emollients if required

Step 2: Moisten Debrisoft with tap water or saline



Step 3: with gentle pressure use circular motions on the wound bed and long sweeping strokes on the skin

Step 4: Ensure a new pad or lolly is used for a different wound or from wound to skin

Debrisoft® and Debrisoft® Lolly ordering information

Size (cm)	Ref	PIP Code	NPC Code	Bunzl	Creden-hill	PECOS	Item No. (Wales)	Units per pack
Debrisoft® Lolly 5 x 1.9 x 15.5	33224	398-5124	ELZ728	LH33224	-	216451	-	5
Debrisoft® Pad 10 x 10	34321	358-1287	ELZ963	AL358-1287	34321	164271	ELC0281	5
Debrisoft® Pad 13 x 20	34323	409-0361	ELZ964					5

*Available on Drug Tariff (FP10/GP10) in the uk

Call our Customer Solutions Team: 08450 606707
or visit our website at: www.Lohmann-Rauscher.co.uk

Debrisoft® is registered to L&R. Monofilament Fibre Technology™ and Debrisofting™ are trademarks of L&R.



People.Health.Care.

Debrisoft®
Prepare to heal

Recommended by
NICE



Effective for patients

“I started to use Debrisoft expecting it to fail like many treatments before. This time, however, I was in control. Debrisoft was soft on my sensitive skin, quick and easy to use. Very quickly, I could see how my wound was looking better; and not only that, but the pain was easing.”

Leg ulcer patient. Collins S et al (2014) Stella’s story. Poster presentation. Wounds UK conference.)



Effective for clinicians

When used on a wound described as static or non-healing 94% of clinicians saw a change in the wound after two weeks of treatment

“I was changing someone’s dressing the other day and it had quite a lot of soft but clingy yellow slough on it. The Debrisoft was excellent at removing this, so top marks there! Gauze is hopeless in that situation as it just slides over the top of the slough.”

Consultant Dermatologist, North Wales.



Effective for the NHS

✔ Recommended by NICE ¹

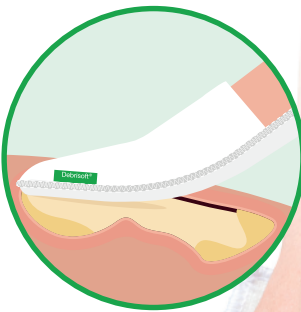
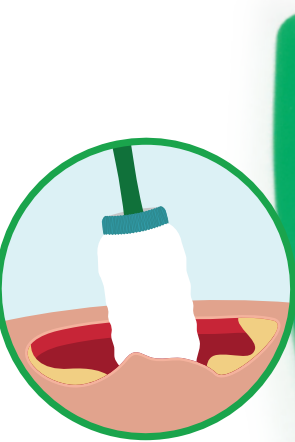
NICE guidance for Debrisoft® concludes that the technology is:

- Well tolerated by patients
- Likely to debride wounds more quickly
- Which will result in fewer nurse visits
- And is more cost effective than other debridement methods

Cost Savings with Debrisoft® (NICE 2019)

Cost saving per patient	Versus hydrogel	
	In the home	In the clinic
Debrisoft® 10cm x 10cm	£213	£99
Debrisoft® 13cm x 20cm	£197	£83
Debrisoft® lolly	£215	£101

The Debrisoft® Family



Debrisoft® Lolly

Ideal for cavity wounds or hard to reach areas (e.g diabetic foot ulcers, deep pressure ulcers).



Before



After

Debrisoft® Pad (10cm x 10cm)

The original Debrisoft® size is suitable for shallow wounds (e.g venous leg ulcers and other chronic wounds)



Before



After

Debrisoft® Pad (13cm x 20cm)

This new bigger size is ideal for larger wounds or areas of hyperkeratosis that may be associated with severe oedema.



Before



After

Unique patented technology

The whole Debrisoft® family benefits from patented monofilament fibre technology™. Each tool has millions of fibres that are cleverly designed to lift, bind and remove barriers to healing. Mechanical debridements most evidenced form of safe, effective debridement!



Preparing wounds to heal

Removes barriers to healing such as debris, slough, bacteria & biofilm all of which have an impact on exudate production and progression to healing



Now available in three sizes

With you and your patients in mind, there is a tool for every wound or skin condition with the addition a bigger size, cleansing and debridement has never been easier.

