# People.Health.Care.

# Debrisoft<sup>®</sup> Duo feedback form



This form is to provide feedback on **Debrisoft® Duo** supplied by L&R Medical and should not be shared with external third parties.

Please note that the information recorded on this form should not contain identifiable patient data:

- It may be used for the purposes of data collection, analysis and publication
- It may be used to support formulary changes

GDPR provides individuals with rights over their data, including the right to access, correct, delete, and port their data. By sharing this feedback, I grant the Company permission to securely store and use the data for any of its commercial or non-commercial purposes in all media, including, without limitation, in the Company's printed publications, presentations, promotional materials, in the advertising of the Company's goods or services or on the Company's website. This consent can be withdrawn at any point by contacting L&R Customer Services.

Date:	Clinician identifier (e.g. Initials):					
Clinic (or place of work):	ICB or Health Trust:					
Patient identifier (e.g. A,B,C):	Patient age:	Gender:				
Type of wound:       Diabetic ulcers       Arterial leg ulcer       Venous leg ulcers       Mixed leg ulcer       Pressure ulcer         Postoperative healing wound       Traumatic or surgical wounds (abrasions, incisions, lacerations)         Burns and scalds       Other please state:						
Wound location: Goot Leg Trunk Back Butto	ocks 🗆 Arm 🗆 Hand 🗆 Elbow 🗆 Shoulde	er 🗆 Neck 🗆 Head				
Wound duration: 1 week 2-4 weeks 1-3 months 3-6 months 6 months - 1 year Other						

#### **Prior to evaluation**

Wound status: Deteriorating Static	] Improving							
Wound tissue (%): % Necrotic %	Firmly adhered	fibrous slo	ugh	% Soft slou	ugh	_% Gran	ulating	% Epithelising
Wound size:	cm height			cm wi	idth			cm depth
Surrounding skin: Callus Dry / Scally	Hyperkerato	sis 🗌 Mac	erated / E	excoriated	Health	У		
Exudate level: Low / No Medium	High 🗌 Very Hig	gh						
Clinical signs of infection: Yes No C	omments				Biofilm	suspec	ted in wo	und: Yes No
Previous debridement product(s) used:								
Evaluation product used: Debrisoft Duo	10cm x 10cm	Debrisoft	Duo 13c	m x 20cm				
Antimicrobial dressing used:	uprasorb Liqua	cel Ag 🗌 C	)ther					
Other dressings/treatment used:								
Frequency of dressing changes:  Every	1-2 days 🗌 Ev	very 3-4 day	ys 🗌 Eve	ery 5-7 days	6			
Previous frequency of Debridement:	ery 1-2 days 🗌	Every 3-4	days 🗆 🛙	Every 5-7 d	ays			
			1					
Patient Pain level: General	1 2	3	4	5	6	7	8	9 10
Patient Pain level: During debridement	1 2	3	4	5	6	7	8	9 10

## End of evaluation period

Wound status: Deteriorating Static	mproving [	Healed	Date:					
Wound tissue (%): % Necrotic % I	- irmly adhe	red fibrous slo	ugh % S	Soft slough	% Granul	ating	% Epithe	lising
Wound size: Cr	n height			_ cm width _			cm	l depth
Surrounding skin: Callus Dry / Scally								
Exudate level: Low / No Medium Hi								
	-							
Clinical signs of infection: Yes No Co	mments			Biof	ilm suspecte	ed in woun	d: ∐Yes	s 🗆 No
Antimicrobial dressing used: None Su	prasorb Liq	uacel Ag 🗌 (	Other					
Other dressings/treatment used:								
Frequency of dressing changes:	I-2 days 🗌	Every 3-4 da	ays 🗌 Every 🗄	5-7 days				
Frequency of debridement with Debrisoft®	Duo: 🗌 🗄	Every 1-2 day	s 🗌 Every 3-	4 days 🗌 Ev	very 5-7 days			
Petient Dein Jeuch Concerct	1	2 3	4	5 6	7	8	9	10
Patient Pain level: General	I	2 3	4	5 0	1	0	9	10
Patient Pain level: During debridement	1	2 3	4	5 6	7	8	9	10
For which wound characteristics did you find the <b>textured side</b> of Debrisoft <sup>®</sup> Duo more effective?	-	0	inous slough ther	0				
For which wound characteristics did you find the <b>soft side</b> of Debrisoft <sup>®</sup> Duo more effective?		-	inous slough Ither	Soft sloug			Biofilm	
more enective:								
			uct or metho	d previously		Good	Very	Good
		dement prod	uct or metho	d previously	used?		Very	Good
How do you rate Debrisoft <sup>®</sup> Duo compared to Ease of use Effectiveness on removal of firmly adhering	o the debri slough	dement prod	uct or metho	d previously	used?		Very	Good
How do you rate Debrisoft <sup>®</sup> Duo compared t Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu	o the debri slough	dement prod	uct or metho	d previously	used?		Very	Good
How do you rate Debrisoft <sup>®</sup> Duo compared to Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption	o the debri slough	dement prod	uct or metho	d previously	used?		Very	Good
How do you rate Debrisoft <sup>®</sup> Duo compared to Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough	o the debri slough	dement prod	uct or metho	d previously	used?		Very	Good
How do you rate Debrisoft <sup>®</sup> Duo compared t Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough Time spent for effective debridement	o the debri slough	dement prod	uct or metho	d previously	used?		Very	Good
How do you rate Debrisoft <sup>®</sup> Duo compared to Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough Time spent for effective debridement Patient tolerance	o the debri slough	dement prod	uct or metho	d previously	used?		Very	Good
How do you rate Debrisoft <sup>®</sup> Duo compared to Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough Time spent for effective debridement Patient tolerance Patient comfort when using product	o the debri slough	dement prod	uct or metho	d previously	used?		Very	Good
How do you rate Debrisoft <sup>®</sup> Duo compared to Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough Time spent for effective debridement Patient tolerance	o the debri slough	dement prod	uct or metho	d previously	used?		Very	Good
How do you rate Debrisoft <sup>®</sup> Duo compared to Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough Time spent for effective debridement Patient tolerance Patient comfort when using product	o the debri slough	dement prod	uct or metho	d previously	used?		9	Good
How do you rate Debrisoft <sup>®</sup> Duo compared t Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough Time spent for effective debridement Patient tolerance Patient comfort when using product Impact on wound progression	o the debri slough date	dement prod	uct or metho	d previously	air	Good		
How do you rate Debrisoft® Duo compared t Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough Time spent for effective debridement Patient tolerance Patient comfort when using product Impact on wound progression If this product was available on your formulary, how likely are you to continue using Debrisoft® Duo? (10 high) If you currently use Debrisoft®, how likely	o the debri slough date	dement prod	uct or metho	d previously	air	Good		
How do you rate Debrisoft <sup>®</sup> Duo compared t Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough Time spent for effective debridement Patient tolerance Patient comfort when using product Impact on wound progression If this product was available on your formulary, how likely are you to continue using Debrisoft <sup>®</sup> Duo? (10 high)	o the debri slough date	dement prod	Poor       Poor       Image: State	d previously	e used?	Good	9	10
How do you rate Debrisoft® Duo compared t Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough Time spent for effective debridement Patient tolerance Patient comfort when using product Impact on wound progression If this product was available on your formulary, how likely are you to continue using Debrisoft® Duo? (10 high) If you currently use Debrisoft®, how likely are you to switch to Debrisoft® Duo? (10 hig Comments	b the debri slough date	dement prod	uct or metho Poor 2 2 2 3 3 4 3 4	d previously	2 used?       Fair       Fair   <	Good	9	10
How do you rate Debrisoft® Duo compared t Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough Time spent for effective debridement Patient tolerance Patient comfort when using product Impact on wound progression If this product was available on your formulary, how likely are you to continue using Debrisoft® Duo? (10 high) If you currently use Debrisoft®, how likely are you to switch to Debrisoft® Duo? (10 hig Comments	b the debri slough date	dement prod	uct or metho Poor 2 2 2 2 3 3 4 3 4 3 4	d previously	e used?	Good	9	10
How do you rate Debrisoft® Duo compared t Ease of use Effectiveness on removal of firmly adhering Effectiveness on removal of debris and exu Effectiveness of biofilm disruption Effectiveness on removal of soft slough Time spent for effective debridement Patient tolerance Patient comfort when using product Impact on wound progression If this product was available on your formulary, how likely are you to continue using Debrisoft® Duo? (10 high) If you currently use Debrisoft® Duo? (10 hig	b the debri	dement prod	uct or metho Poor	d previously	e used? Fair	Good	9	10

Thank you for taking the time to complete this feedback form

For further information contact our Customer Services Team

### on 08450 606707 or email at customerservices@uk.lrmed.com