



CARE PATHWAY

FarlaFIBRE

Date: 08/02/2024  
For Review: 02/2025

Always ensure a full wound care assessment has been completed and the wound dimensions have been recorded.

Suggested Treatment Objectives

- Effective management of wound exudate
- Reduce wound dimensions
- Fill wound cavity
- Identify individual wound treatment objectives



CHECK FarlaCare WOUND CONTINUUM FOR WOUND TYPE

IS THE WOUND DEEP AND WET?

YES

Initiate treatment with FarlaFIBRE and a suitable secondary dressing e.g. FarlaFOAM-S or FarlaSORB

YES

First dressing change: Has the treatment objective been achieved?

YES

Weekly review  
Continue with FarlaFIBRE until:  
Exudate levels decrease, wound cavity becomes more shallow.  
Step down to FarlaFOAM-S

NO

Identify where the wound fits with the continuum and follow the pathway

Identify why the treatment objective has not been reached:

- Is the wound too wet?
- Is the wound too dry?
- Too frequent dressing changes?
- Is the surrounding skin macerated?

Consider:

- Changing the dressing size or covering with a more absorbent dressing such as FarlaFOAM-S or FarlaSORB
- Hydrating the wound if dry (e.g. Hydrogel dressing or FarlaLITE)
- Adding additional fibre/ cavity dressing if wound is deep
- Changing the therapy e.g. to compression, NPWT or antimicrobial dressing if there are signs of infection
- Peri-Wound Management

FarlaFIBRE Size

Product Code	Sizes	Fits Wound
545345	5x5cm	5x5cm
545346	10x10cm	10x10cm
545347	15x15cm	15x15cm
545348	2x45cm (Ribbon)	Cavity Wounds
545349	4x50cm (Rope)	Cavity Wounds

Discontinue the dressing if the patient has an adverse reaction to it or it becomes unsuitable for the patient in anyway.

If the wound does not progress please refer to tissue viability or wound care specialist.

Supporting effective patient outcomes

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