



CARE  
PATHWAY

FarlaSORB

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 very wet wounds

- Prevent/reduce skin damage
- Reduce dressing changes
- Protect garments and bed linen
- Identify individual wound treatment objectives



## CHECK FarlaCare WOUND CONTINUUM FOR WOUND TYPE

### IS THE WOUND VERY WET?

YES

Initiate treatment with  
FarlaSORB dressing

YES

First dressing change:  
Has the treatment  
objective been achieved?

YES

**Weekly review**  
Continue with FarlaSORB until:  
  
Exudate levels decrease.  
Step down to FarlaFOAM-S or similar.

NO

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

NO

#### 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 type (see FarlaCARE wound continuum)
- Hydrating the wound if dry (e.g. Hydrogel dressing or FarlaLITE)
- Initiating fibre/ cavity dressing (e.g. FarlaFIBRE) if wound is deep
- Changing the therapy e.g. to compression, NPWT or antimicrobial dressing if there are signs of infection
- Peri-Wound Management

FarlaSORB Size		
Product Code	Sizes	Fits Wound
545338	10x10cm	6x6cm
545339	10x20cm	6x16cm
545341	15x20cm	11x16cm
545342	20x20cm	16x16cm
545343	20x30cm	16x26cm
545344	40x60cm	36x56cm

**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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