



Designed to make a difference



“We used the hydrocolloid for management and prevention of medical device related pressure injury in a neonate who had skin erosion face due to CPAP mask in neonatal ICU”

The neonatal ICU staff were very happy with ease of application and removal and all found that the dressing is not harshly adhering to the skin causing no trauma or skin injury”

- Lead TVN

University Hospital Sharjah (NHS)





“They are perfect, they will be our go-to wound measurement probe. How do we go about buying more?”



“Are they on the NHS supply chain or do we need to bulk buy?”

Lead Tissue (Acute Care) Viability Specialist





“The addition to FP10 of the wound probe is great progression, this will also enable other care settings to have the ability to use the correct equipment for cavity wounds”

- Maria Hughes RGN, QN, MSc, Cert PP, Dip PP, Dip Derm, Cert Ed, Ba (Hons), PCET, V300, CUBS Civil Law



“The probes arrived, we’ve used them in our Dressing clinic and the staff like them. We are looking for an alternative to our current probes as we sometimes have difficulty ordering them.



We would need to be able to order them from NHS Supply Chain. We’ll keep an eye out for them on Prescription”

Lead Tissue Viability Specialist (community care)





“I have a few uses with the green probes and really thought they worked well. The measuring indicator was easy to use and probe wasn't too thin that it causes trauma”

*Lead Tissue Viability
Specialist (community care)*



FarlaCare Dressings:

“I have gained feedback from the senior Staff Nurse, who was evaluating the FarlaCare super absorbent dressings. She used them on two different gentlemen with Cellulitis and Lymphedema”.



Stated:

Easy to use, saved time, one daily change in 24 hours instead twice daily perfect size.

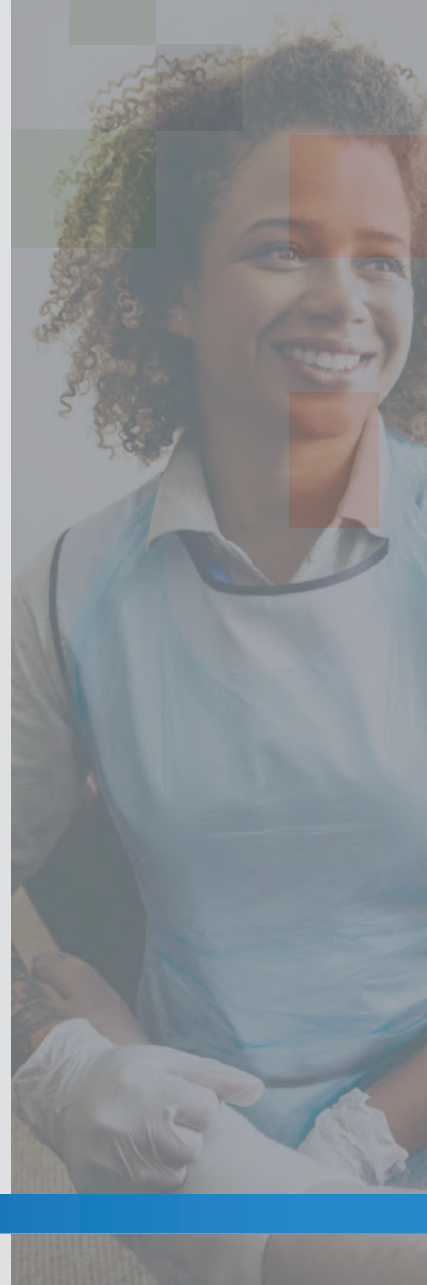
*Lead Tissue Viability Nurse
Consultant (Acute Care)*





“The FarlaFoam performs well from an absorbency perspective but the main advantage is ease of application especially for self-care and the edges don’t roll once applied so it stays in place better and for longer. The team also reported better absorbency and less maceration with the FarlaFIBRE compared to Aquacel and again fantastic absorbency with the FarlaSORB”

Lead Tissue Viability Specialist (Community Care)





As a lead Tissue viability specialist, it is always important to keep abreast and up to date with evidence based best practice. In addition to this we also need to ensure that this practice is simple and easy to introduce into practice across varying care settings.

I was invited to be a member of a specialist focus group offering specialist advice in to the FarlaCare products and addressing how they can be effectively and simply introduced in to the clinical work place. Following advice from various clinical specialists the FarlaCare product range was launched

The key benefits to me in clinical practice were:

1. The simple colour coded packaging for each wound dressing type and the wound continuum assists the clinician in selecting the right product for the right wound and the right patient. In addition, making decision easier and quicker.
2. It also assisted all clinicians irrelevant of their clinical knowledge and experience to make the correct decision reducing risk and wastage from incorrect selection.
3. The inclusion of a wound measurement ruler and wound size indicator ensures consistent and accurate assessment and reassessment.
4. The reduced pack size (5 dressings per pack) minimises wastage and supports cost reduction programmes
5. The products positive performance in practice.

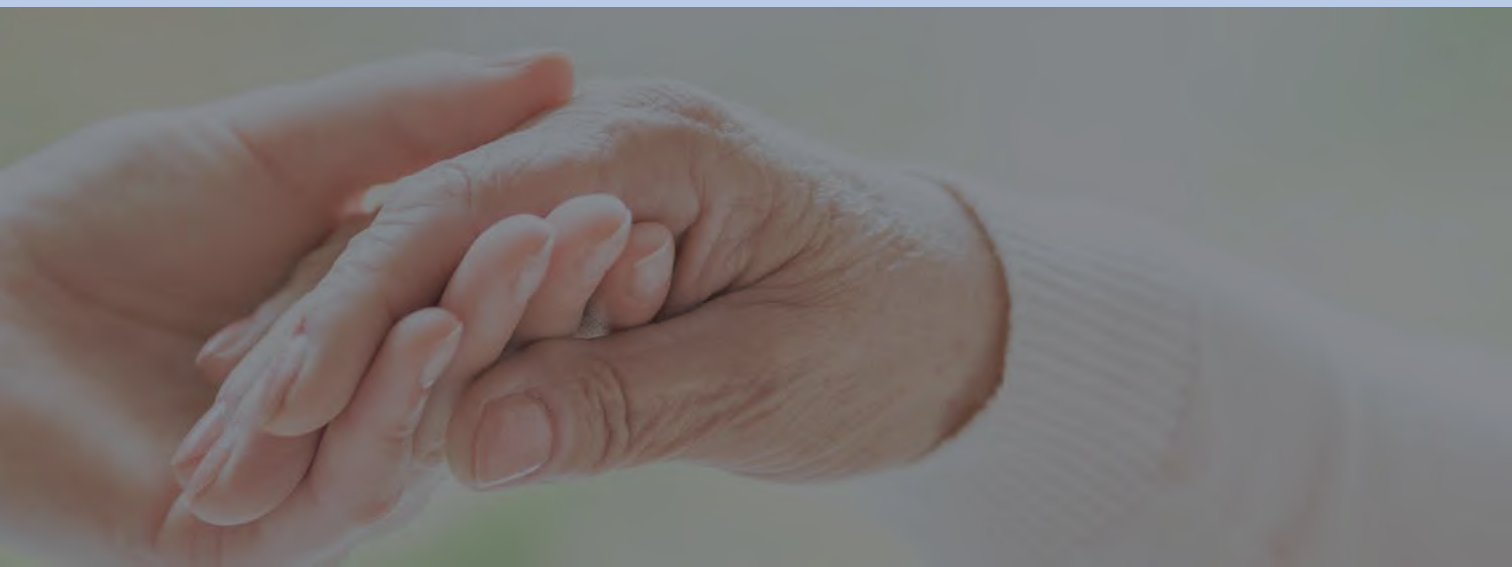
Joy Tickle Tissue Viability Nurse Consultant





FarlaFIBRE

We have used FarlaFIBRE
as dressing for our mother's
abdominal wound and got
excellent results.





‘Post operatively she had issues with wound healing. Given her complex history wound healing was challenging. She had sloughy wounds that were deep. Appropriate dressings were quite crucial to assist in healing. We have used FarlaFIBRE in recommendation. It has immediately started to show effect encouraging deep tissue healing and aided desloughing. More importantly they were well tolerated and comfortable as it did not need daily changing. More importantly my dad (with no medical background) was able to change the dressings with ease. It took 4 weeks and showed brilliant results. Thanks to FarlaFIBRE and Denise for recommending these dressings.’

Mr Vijay Gangalam (Colorectal Surgeon)