

# PAPYRUS<sup>TM</sup>

Adhesive medical device to reduce the risk of AVF needle dislodgement.

Compatible with all types of AVF and catheters

Strong catheter fixation - prevents from dislodgement

Sterile visibility of the puncture site

Reduced adhesive surface



Papyrus<sup>™</sup> in reality

Discover now the Papyrus™ device in video





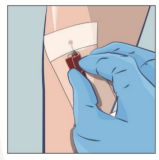
Developed by a Nephrologist, Papyrus™ is a sterile single-use device designed to reduce the risk of catheter dislodgement from arteriovenous fistulas. Universal, Papyrus™ is suitable for both needles and soft catheters, making it possible to standardise the installation protocols.

Easy to use, Papyrus™ makes the actions of nursing staff safer, faster and more efficient, although their habits are still respected, since fixation by tie remains possible.

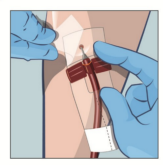
Improving patients' quality of life is our priority, that is why Papyrus™is made of a transparent film that ensures sterile occlusion of the puncture site without interfering with its monitoring. To limit the risk of irritation, the Papyrus™adhesive is biocompatible and we reduced the surface in contact with the skin to a minimum.

## **INSTRUCTIONS FOR USE**

## •Use with fistula needle



Fix the Papyrus™ on the Fold the flexible wings puncture site using the and run them through the adhesive featuring a notch.



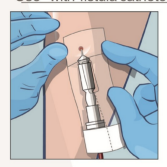


Separate the two arms along the cutting line.

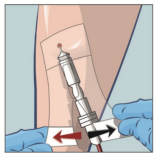


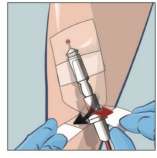
Fix the two arms on the skin by crossing over the wings.

### Use with fistula catheter

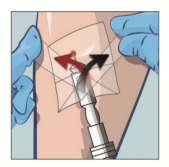


Fix the Papyrus™ on the Separate the two arms puncture site using the along the cutting line. adhesive featuring a notch.





Cross the arms below the fistula catheter.



Fix the both arms on the skin at the base of the fistula catheter.

# **Product code PFT100**

Papyrus presentation is 2 dressings per strip and 250 strips per box

orders@xtra-med.com

Distributed by: XtraMed

www.xtra-med.com info@xtra-med.com

**Deborah Brady** 07717 660461

**Steve Lane** 07885 597850



