

# NexSite™

Tunneled Split Tip Hemodialysis Catheter

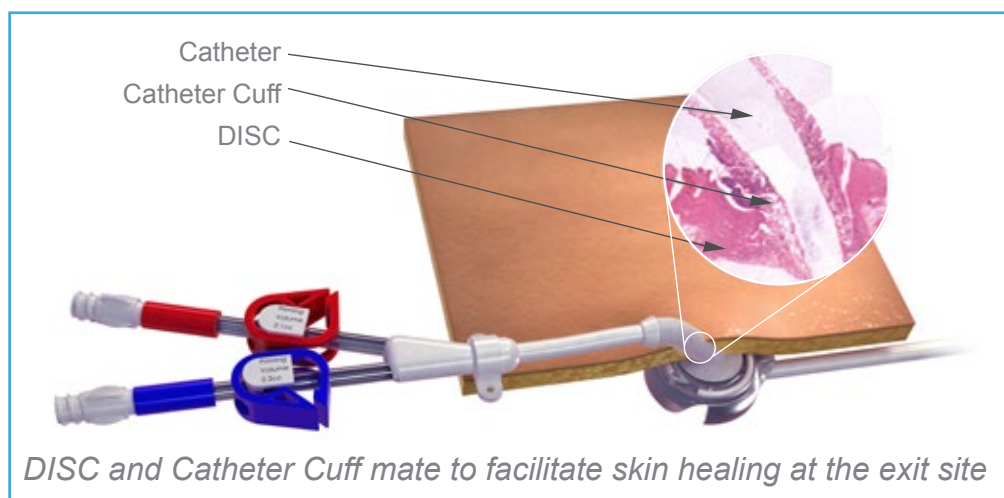
*Designed to facilitate healing  
at the catheter exit site*



MARVAOMEDICAL

The NexSite™ DISC™ (Dermal Ingrowth Support Collar) features a biomaterial tissue ingrowth scaffold and a guide that assists with the direction of the catheter. The polyester biomaterial scaffolds on the catheter shaft and DISC are aligned to facilitate tissue ingrowth, which is considered important in reducing the source of extraluminal infection in patients requiring long term catheterization.

### NexSite™ ESM™ (Exit Site Management) Technology



### NexSite First in Man Study:

NexSite facilitates healing at the catheter exit site to establish a natural biological seal between the skin and catheter.



### NexSite Hemodialysis Catheter Description:

- Radiopaque 16Fr split-tip dual-lumen catheter with bifurcation hub, extension tubes and luer connectors
- Manufactured from extruded polyurethane
- Available in 24cm, 28cm, 32cm, 36cm, 40cm and 55cm lengths
- All catheters are available with a transcutaneous polyester cuff and DISC

### Package: Kit - 5 each/carton

### Product Codes:

- 24cm NexSite Split Tip Hemodialysis Catheter.....NEXHDSP162401
- 28cm NexSite Split Tip Hemodialysis Catheter.....NEXHDSP162801
- 32cm NexSite Split Tip Hemodialysis Catheter.....NEXHDSP163201
- 36cm NexSite Split Tip Hemodialysis Catheter.....NEXHDSP163601
- 40cm NexSite Split Tip Hemodialysis Catheter.....NEXHDSP164001
- 55cm NexSite Split Tip Hemodialysis Catheter.....NEXHDSP165501



### Marvao Medical Devices, Ltd

liBC at GMIT  
Dublin Road, Galway, Ireland  
p +353 (0)91 759 301  
[www.marvaomedical.com](http://www.marvaomedical.com)