

INTRODUCING THE INNOVATIVE

CAMSTENT BACTERIA-PHOBIC® COATED FOLEY CATHETER

Camstent's innovative coated Foley catheter limits the affinity of bacteria, reducing biofilms, ensuring a reduction in infection-related issues which cause discomfort to patients, longer hospitalisation, increased usage of anti-biotics, and higher costs.





Benefits of the Camstent BACTERIA-PHOBIC® coated Foley Catheter:



The Camstent BACTERIA-PHOBIC® coating technology offers unique clinical advantages

- Repels bacteria which prevents biofilm formation.
- Non-pharmacologic and does not kill bacteria, avoiding the emergence of resistant organisms.



Satisfies all standards for sterility and tissue compatibility

- CE and UKCA marked.
- Meets biocompatibility standards for avoiding toxicity, irritation, and sensitisation.



Silky, smooth, and micro-thin coating

- Smooth, thin surface coating aiming to minimise discomfort for the patient.
- Durable coating that remains attached to the catheter surface, inside the lumen and across the surface throughout normal use.



No special handling or training required

- Indications for use, handling, and training are unchanged from use of uncoated catheters.
- Camstent is supplying to NHS hospitals within the UK.

WANT TO FIND OUT MORE INFORMATION ABOUT CAMSTENT?

Get in touch with Simon Lowndes, our Business Development Manager for more information:



+44 (0)7552 073 530



s.lowndes@penninehealthcare.co.uk



www.penninehealthcare.co.uk