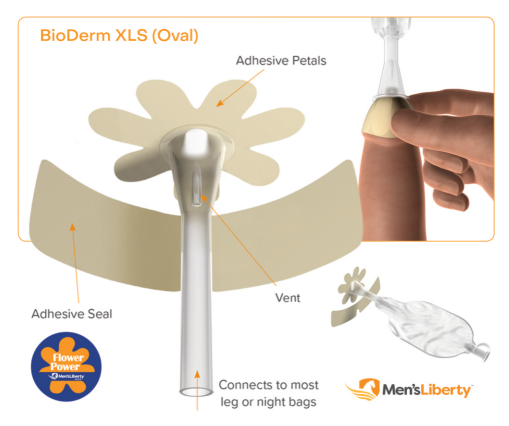
iMEDicare BioDerm Prescription Advice Form

Hospital:		
Dear Doctor:	Date:	
Regarding patient:		
Surname:	Hospital No.:	Community pharmacy should order directly from
First names(s): Address:	DOB:	iMEDicare on 01923 23 77 95 (Mon-Fri 8am to 5pm) orders@imedicare.co.uk or from the
		"Specials Division"
SPACE FOR PATIEN	NT IDENTIFICATION LABEL	of Wholesalers
Your patient was seen in the outpatient department at this Hospital today. Following assessment, we request that you prescribe the following device. URINARY CATHETER FOR MALE URINARY INCONTINENCE		
BioDerm Petal Sheath Urinary Catheter NHS CODE		
BioDerm XLS (Oval) (PIP Code: 325 7441) 20026/10 Pack includes 10 x BioDerm XLS (Oval) Petal Sheath Urinary Catheter		
BioDerm XLS (Oval) Starter Kit (PIP Code: 423 1825) 20026-4 Pack includes 4 x BioDerm XLS (Oval) Petal Sheath Urinary Catheter		
Men's Liberty (PIP Code: Pack includes 10 x Men's Lik	421 9416) Derty Petal Sheath Urinary Cath	23046-10 eter with 240 ml bag
Men's Liberty Starter Kit (PIP Code: 423 1833) Pack includes 4 x Men's Liberty Petal Sheath Urinary Catheter with 240 ml bag		
Yours sincerely		
SIGNED	NAME (Capitals)	
TITLEor circle: Consultant, Associate Specialist, Specialist Nurse Practitioner, Nurse Consultant, Pelvic Floor Physiotherapist, Occupational Therapist, Continence Nurse Adviser, Mid-wife, Registrar.		
	/ Uro-gynaecology / Genito- Maternity Services / or add:	



Indications: Male Urinary Incontinence / Retracted Penis / Condom Catheter Failure / Penile Shaft Skin Excoriation or Soreness.
Please read the user instruction leaflet carefully before you start using BioDerm XLS (Oval) or Men's Liberty products.

For product use technical support - please liase with iMEDicare Customer Services on 01923237795 (M-Fri 8am to 5pm, email: contact@imedicare.co.uk or visit www.MyPelvicHealth.co.uk.

- One size fits nearly all men, circumcised and uncircumcised
- Comfortable, secure leak-proof design preserves patient dignity and keeps skin dry
- Lasts 24–48 hours (after first application of 12 hours)¹
- Proven to reduce catheter days by 19%²

^{·1 -} First Application 6-12 Hours, Reapplications 24-48+ Hours.

^{·2 -} Based on a 16-month study conducted at a 107-bed long-term acute care facility USA. Data available upon request