Product Information











Working together to make the difference





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About Mediplus

Mediplus was established in the United Kingdom in 1986. The Company's focus is the research, development, manufacture and marketing of innovative medical devices that meet the needs of patients and clinicians worldwide.

The Mediplus philosophy is to provide high quality products at fair prices supported by excellence in customer service. The Company sells direct to end-users in the United Kingdom and to more than forty countries internationally through a network of carefully selected distributors.

The first Mediplus range of products, developed for the urodynamic market, highlights this philosophy. Mediplus was the first company to develop colour-coded lines, incorporate extension sets and feature an offset lumen to allow greater filling rates.

The Mediplus urodynamic range is used throughout the world by clinicians who care about patient comfort. Since 1986 Mediplus has used its expertise in manufacturing to develop and launch products for the Urology, Urogynaecology, Gynaecology, Gastroenterology, Anaesthetics, and General Surgery sectors.

Mediplus holds CE mark, ISO9001 and ISO13485 certification and has FDA approval for a number of products. Products are marketed throughout Europe, in the USA and Canada, South America, Australia, New Zealand and the Far East. In the UK we hold the Investors in People award, which recognises our commitment to the ongoing development and training of our personnel and high levels of service to our customers.

In 2013 Mediplus received The Queen's Award for Enterprise – International Trade. These awards are made annually by HM The Queen, and are only given for the highest levels of excellence. This Award recognises our achievement of increased year on year export sales growth for the last six years.

Mediplus has two divisions, Critical Care & Pelvic Floor.

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Innovating Healthcare Since 1986

Mediplus is a medical devices innovation company. Since 1986 company successes include:

- Development and launch of POPY[™] the first silicone shelf pessary
- Introduction of a Rectus Sheath Catheter Set for post-operative pain management after abdominal surgery in line with Enhanced Recovery guidelines.
- Development and launch of a TIVA Combination Set to reduce cost and risk, save time and promote better infection control when moving patients from Theatre to Recovery and Ward.
- Development of an innovative skincare cream Alokui™. With its 100% natural ingredients, Alokui™ has been formulated to help patients suffering with damaged skin
- Launch of the world's first non-invasive pressure flow study system - the CT3000. Designed to accurately predict Bladder Outlet Obstruction, it provides comparable results to traditional invasive urodynamics with a high level of patient comfort and the capability to test more patients per day.
- Development and launch of Siamese tubing and colour coding in the anaesthetic range to prevent entanglement and deliver increased patient safety through reduction in medication errors.
- Development of the Mediplus Suprapubic Catheter system, S-Cath™ System; an easier and safer method of introducing a Foley catheter suprapubically. This product does not require general anaesthetic and is therefore in demand from hospitals who wish to deliver high quality care at lower cost.

 Introduction of a location device for non-palpable breast lesions that enables a surgeon to operate in a cosmetically effective manner.

Many of these Mediplus developments have been granted international patent protection.

Mediplus has an excellent development pipeline of new and innovative medical devices, and continually searches out ideas to keep the Company at the leading edge of technology and clinical practice. Mediplus always welcomes discussion with clinicians who have ideas they wish to develop.









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The Pelvic Floor Range

The Pelvic Floor range of products from Mediplus focuses on the following therapeutic areas:

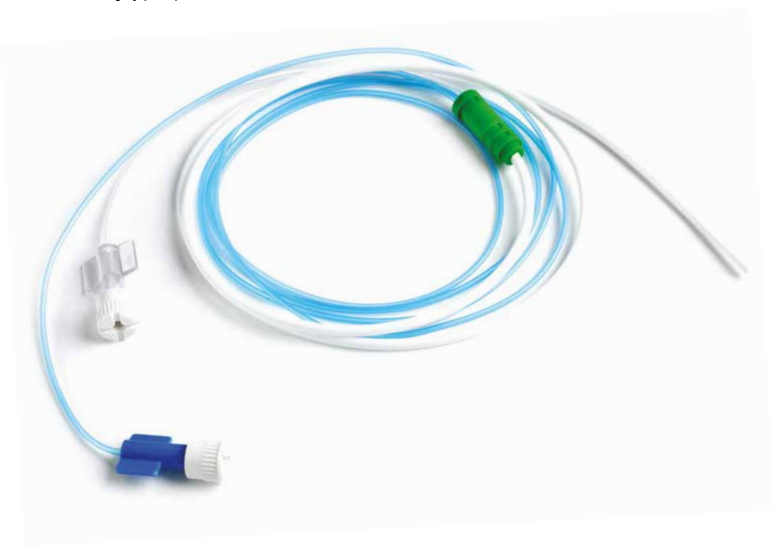
Urology: Products such as S-Cath™ System - a new, innovative method of inserting catheters suprapubically that is proven to be safer, faster and significantly more cost effective than other currently available urinary catheters. Foley catheters for both adult and paediatric urology.

Urodynamics: Catheters and equipment such as Uroflow to assist in the diagnosis of Lower Urinary Tract Symptoms such as bladder, urge, and stress urinary incontinence. A novel, non-invasive urodynamic device - CT3000 ("The Penile Cuff Test") for the diagnosis of Bladder Outlet Obstruction (B00). These tests are often carried out as a precursor to incontinence surgery or, for male patients, Transurethral Resection of the Prostate surgery (TURP).

Gynaecology: For the conservative management of female Pelvic Organ Prolapse, Mediplus offers the Milex range of pessaries for vaginal prolapse and non surgical treatment of urinary incontinence suffered as a result prolapse.

Erectile Dysfunction: Non-invasive management of impotence and Peyronie's Disease utilising the Osbon ErecAid™ vacuum therapy system - a proven highly effective drug-free therapy for ED and Peyronie's (avoiding the need for surgery).

Gastroenterology: Catheters to aid the diagnosis of gastric and digestive motility disorders such as Achalasia, Gastrooesophageal Reflux Disease (GORD), and ano-rectal problems.



Urodynamics

For more than 25 years Mediplus has been manufacturing a range of catheters specifically designed for most urodynamics procedures. In that time the Company has introduced a number of innovative features to help the clinician carry out the urodynamics procedure — many of these features have now been copied by competitors but their products have never equalled or surpassed our original design.

A full range of urodynamics catheters and accessories is offered including pump tubing sets and transducer domes for other manufacturers' equipment

Catheter features include:

- Colour coded lines, red for rectal and blue for bladder
- Extension lines of sufficient length to reach from the patient
 to the urodynamics machine are integrated into the catheter
 during manufacture. This eliminates the need to buy separate
 extension lines. More importantly, it reduces the number of
 connections in the fluid system (each unnecessary connection
 is a possible site for micro air bubbles to form and affect the
 accuracy of pressure measurement).
- Winged luers to aid connection to and release from the pump tubing or other accessories
- Asymmetric lumens in the double and triple catheters where
 the filling lumen is larger than the pressure measuring lumen.
 This facilitates an adequate bladder filling rate from a smaller
 French size catheter, which aids pressure measurement during
 the voiding phase of the procedure.

- For clinicians who prefer to use single lumen separate bladder filling and bladder pressure catheters, the filling catheter has a diamond-shaped eye which improves release of the bladder pressure catheter during the 'piggy-back' technique of catheter introduction into the bladder
- The introduction of single lumen rectal pressure measuring catheters. By using a flap valve or a vented balloon at the proximal tip of the catheter, air can be easily expelled from the catheter lumen during the filling phase of the procedure. The single lumen rectal catheters are smaller than double lumen rectal catheters and, therefore, more comfortable for the patient - and much less expensive.
- A triple lumen catheter designed for Urethral Pressure Profile
 measurement where a low profile collar is placed on either side
 of the urethral pressure measuring eye. This creates a 360°
 ring of fluid around the circumference of the catheter whilst
 measuring the urethral pressure. This means the variation
 of pressure in the urethra is averaged, which improves the
 accuracy of the test.



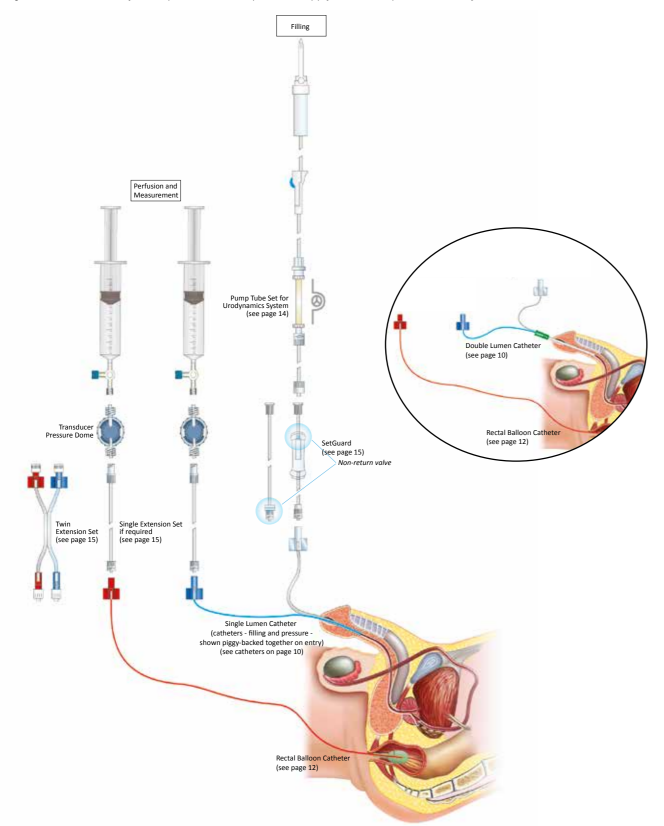






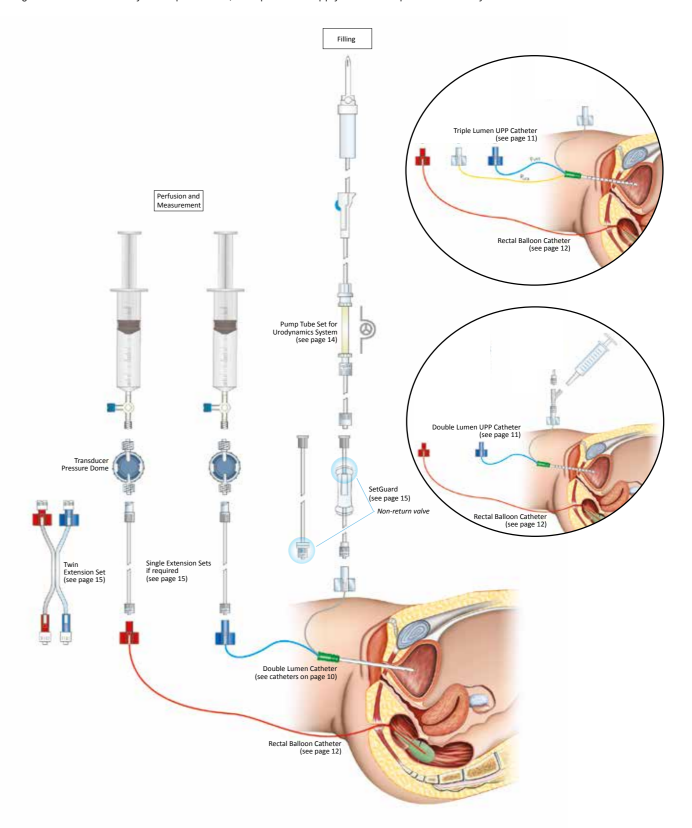
Male Urodynamics

Many different configurations of urodynamics "circuit" are used throughout the world. This illustration shows a typical UK/European configuration but whatever your requirements, Mediplus can supply all the components to suit your needs.



Female Urodynamics

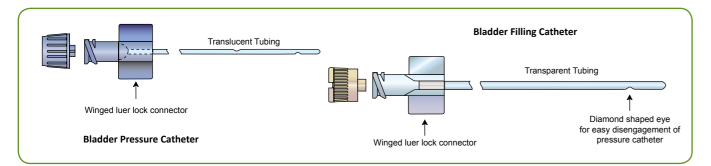
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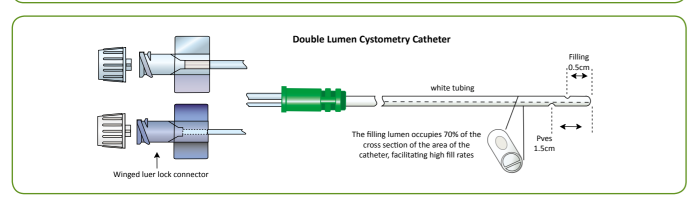
Urodynamics Catheters

Product Code	Description	Size	Length	Box Quantity
Single Lur	nen Filling & Cystometry Catheters			
5100N	Bladder Pressure Catheter, Nylon	3.3 Fr./Ch.	200cm	25
5100	Bladder Pressure Catheter, PVC	4.5 Fr./Ch.	200cm	25
5206	Bladder Filling Catheter, PVC	6 Fr./Ch.	40cm	10
5208	Bladder Filling Catheter, PVC	8 Fr./Ch.	40cm	10
5200	Bladder Filling Catheter, PVC	10 Fr./Ch.	40cm	10
5200S	Bladder Filling Catheter, PVC - Soft	10 Fr./Ch.	40cm	10
5212	Bladder Filling Catheter, PVC	12 Fr./Ch.	40cm	10
Air-filled (Catheters			
5900	Exeter Catheter, Micro balloon, hard luer connector	6 Fr./Ch.	60cm	10
5901	Micro balloon, soft luer connector	6 Fr./Ch.	60cm	10

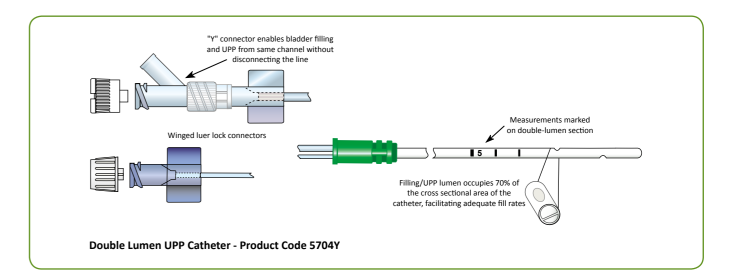
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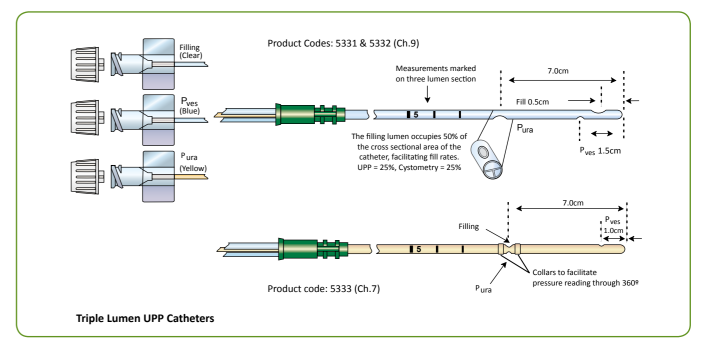


Product	Description	Size		Line Lengths		Box Quantity
Code			Filling	Pressure	Multi-lumen	
Double L	umen Cystometry Catheters					
5716	Cystometry Catheter	6 Fr./Ch.	15cm	130cm	65cm	10
5717	Cystometry Catheter (short)	6 Fr./Ch.	15cm	130cm	20cm	10
5736	Cystometry Catheter (standard)	6 Fr./Ch.	7cm	7cm	30cm	10
5702	Cystometry Catheter	8 Fr./Ch.	15cm	130cm	65cm	10
5703	Cystometry Catheter	8 Fr./Ch.	15cm	130cm	30cm	10
5732	Cystometry Catheter	8 Fr./Ch.	7cm	7cm	30cm	10
5712	Cystometry Catheter	10 Fr./Ch.	15cm	130cm	65cm	10



Product	Description	Size		Line Lengths	;	Box Quantity
Code			Filling	Pressure	Multi-lumen	
Urethral	Pressure Profile Catheters					
5300	Single Lumen Catheter	8 Fr./Ch.	-	-	40cm	10
5724Y	Double Lumen with Y connector	6 Fr./Ch.	15cm	130cm	65cm	10
5704	Double Lumen Catheter	8 Fr./Ch.	15cm	15cm	65cm	10
5706	Double Lumen, extended lines	8 Fr./Ch.	130cm	130cm	65cm	10
5704Y	Double Lumen with Y connector	8 Fr./Ch.	15cm	130cm	65cm	10
5333	Triple Lumen (Polyurethane)	7 Fr./Ch.	12cm	130cm	40cm	10
5331	Triple Lumen (PVC)	9 Fr./Ch.	15cm	130cm	50cm	10
5332	Triple Lumen (short) - packed coiled	9 Fr./Ch.	15cm	15cm	50cm	10
5335	Triple Lumen (short) - packed straight with sheath	9 Fr./Ch.	15cm	15cm	35cm	10

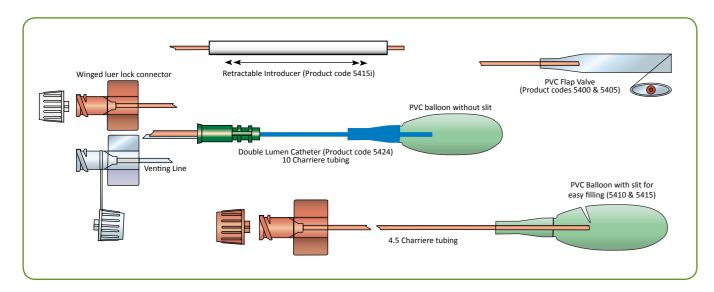




Abdominal (Rectal) Pressure Catheters

Product	Description	Size	Balloon	Sterile	Length	Box Quantity
Abdomina	al (Rectal Pressure Catheters)					
5145	Rectal Catheter (special order)	4.5 Fr./Ch.		✓		100
5400	Rectal Catheter	4.5 Fr./Ch.	PVC flap valve	✓	200cm	25
5405	Rectal Catheter	4.5 Fr./Ch.	PVC flap valve	×	200cm	25
5410	Rectal Catheter	4.5 Fr./Ch.	PVC with slit	✓	200cm	25
5415	Rectal Catheter	4.5 Fr./Ch.	PVC with slit	×	200cm	25
5435	Rectal Catheter	4.5 Fr./Ch.	PVC with slit	×	200cm	25
5415i	Rectal Catheter with introducer	4.5 Fr./Ch.	PVC with slit	×	200cm	25
5457	Rectal Catheter	10 Fr./Ch.	PVC with slit	×	38.5cm	10
5424	Rectal Catheter - Double Lumen*	10 Fr./Ch.	PVC	×	38.5cm	10
5450	Rectal Catheter	21 Fr./Ch.	PVC	√	35cm	10

*Note: Cystometry lines provide additional 130cm length.

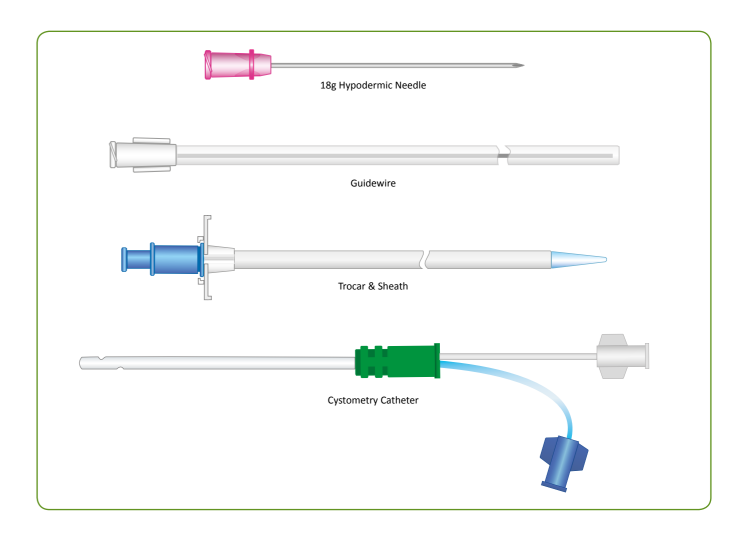


Product	Description	Size Qı		Quantity
Code		Cystometry Catheter	Rectal Catheter	
Cystomet	try Sets (sterile)			
5104	Cystometry & Rectal Catheter with introducer Set [5716+5415i]	6 Fr./Ch.	4.5 Fr./Ch.	10
5105	Cystometry & Rectal Catheter with introducer Set [5702+5415i]	8 Fr./Ch.	4.5 Fr./Ch.	10
5106	Cystometry & Rectal Catheter Set [5716+5415]	6 Fr./Ch.	4.5 Fr./Ch.	10
5108	Cystometry & Rectal Catheter Set [5702+5415]	8 Fr./Ch.	4.5 Fr./Ch.	10

Suprapubic Cystometry Catheter Set

Utilising the Seldinger catheter introduction system to place the custom designed cystometry catheter offers a number of advantages to both the clinician and the patient:

- Minimum trauma for the patient
- Minimum tissue damage
- Locating the bladder with the 18g hypodermic needle confirms correct location for catheter introduction
- The 70%/30% split lumen configuration ensures a faster filling rate and better pressure
- Measurement using the smallest charriere size
- Colour-coded pressure lines enable easy identification



Product Code	Description	Size	Length	Box Quantity
5752	Suprapubic Cystometry Catheter Set	6 Fr./Ch.	16cm	5
5750	Suprapubic Cystometry Catheter Set	8 Fr./Ch.	19cm	5

Pump Tube and Filling Sets

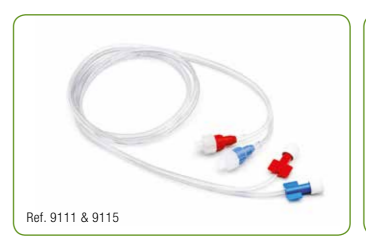
A well designed Pump Tube Set is an important component in the smooth running of urodynamics tests such as filling and voiding cystometry. Mediplus Pump Tube Sets are designed to work with the appropriate peristaltic pump to deliver fluid at a predetermined flow rate. Each set terminates in a rotating male luer connector for secure connection to urodynamic catheters and offers excellent value for money.

Product Code	Description	Box Quantity
993	Pump tube Set - Albyn	20
5001	Pump tube Set - Mediwatch/Medtronic/Dantec	25
5872	Pump tube Set - Medtronic/Dantec	25
5801/1	Pump tube Set - Lectromed	25
5806	Pump tube Set - Laborie	25
5807	Pump tube Set - Laborie (with detachable Pump Tube)	25
5812	Pump tube Set - Neomedix	25
5820	Pump tube Set - MMS UD2000	25
5822	Pump tube Set - MMS Libra, Libraplus and Solar	25
5832	Pump tube Set - Lifetech	25
5833	Pump tube Set - Peters	25
5840	Pump tube Set - Sedia	25
5180	Damping Tube Set	50
5850	Gravity Fill Set, 1.8m, luer lock connector	50
5851	Gravity Fill Set, 1.8m, fir tree connector	50



Extension Sets

Product	Code Description	Tubing i.d./o.d.	Length	Box Quantity
9003	Male/female luer lock	1.5mm / 3.10mm	5 cm	50
9015	Male/female luer lock	1.5mm / 3.10mm	15 cm	50
9025	Male/female luer lock	1.5mm / 3.10mm	25 cm	50
9050	Male/female luer lock	1.5mm / 3.10mm	50 cm	50
9100	Male/female luer lock	1.5mm / 3.10mm	100 cm	50
9111	Double extension set (Siamese tube)	1.5mm / 3.10mm	100 cm	20
9115	Double extension set (Siamese tube)	1.5mm / 3.10mm	150 cm	20
9150	Male/female luer lock	1.5mm / 3.10mm	200 cm	50
9200	Male/female luer lock	1.5mm / 3.10mm	200 cm	50
91250	Blue stripe tube	1.5mm / 3.10mm	125 cm	50
91255	Red stripe tube	1.5mm / 3.10mm	150 cm	50
5182	SetGuard	3.5mm / 5.50mm	30 cm	25
5183	Extension Set with one-way valve	3.0mm / 4.10mm	20 cm	20





SETGUARDS - A short connecting tube incorporating a non-return valve, designed to fit between a pump tube set and filling catheter, which ensures the pump tube set remains free from contamination caused by back-flow from the catheter. Supplied sterile for singleuse, these products enable pump tube sets to be used more than once safely and with no risk to patients.





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Catheter Flushing Sets

Mediplus Catheter Flushing Sets are used to perform perfusion of water pressure transducers. A pressure cuff is needed for perfusion, and thin tubes are used to control a transducer flow of 0.5ml/min.

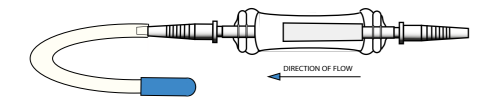
Product Code	Description	Length	Box Quantity
5620	Catheter Flushing Set - 3-way, male luer locks	150cm	25
5625	Catheter Flushing Set - 3-way, female luer locks	240cm	25
5626	Catheter Flushing Set - 2-way, female luer locks	240cm	25





Cystoscopy Sets

Product Code	Description	Box Quantity
9800	Cystoscopy Set, spike with luer	20
9803	Cystoscopy Set with connection tube, with spike	20
9806	CystoSetGuard (tubing i.d. 4.8mm / o.d. 9.2mm)	50



CystoSetGuard*, an innovative product for cystoscopy, is a simple extension set incorporating a one-way valve to prevent back-flow into cystoscopy tubing, facilitating safe multiple use of the fluid and administration sets. Designed for ease of use and to make a significant cost saving on cystoscopy consumables, it also reduces waste and makes environmental savings on urology disposables.

Notes

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^{*}A. Thompson, I. Pearce, E. Robinson, T.J. Ladds and S.R. Payne. Bacteriological safety and cost-effectiveness of a nonrefluxing valve in the irrigation system during outpatient flexible cystoscopy. BJU International (2000), 85, 1019-1022.

GI Catheters

Mediplus single-use gastrointestinal manometry catheters are ideal for all types of water-perfused manometry of the GI tract.

The range comprises single-channel, four-channel, and eight-channel variants in external diameter sizes of 2.3mm, 3.2mm, 3.9mm, 4.5mm and 4.9mm with a wide range of perfusion port configurations. All multi-lumen catheters (except Advantage Range – see below) have radiopaque markers at every eye (perfusion port) and black lines marked every centimetre to 75cm starting 1cm from the lumen nearest to the catheter tip.

Designed and priced for single-use — to remove risk of cross-infection, e.g. with Helicobacter Pylori, and exposure of personnel to toxic chemicals used in cleaning reusable catheters, they offer the following benefits.

- Multiple channel measurement for greater range of measurements possible than with microtips
- Transparent tubing, so that any air bubbles in the line will be visible
- Winged luer locks for secure connection to transducers
- · Numbered centimetre markings for easy measurement
- Co-extruded stripe to locate channel one

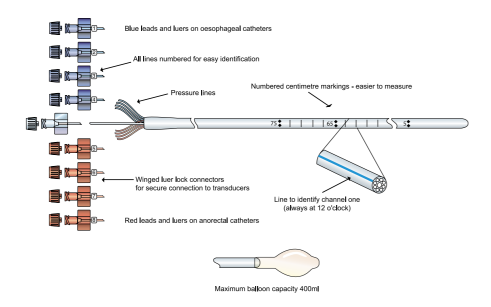
Advantage Range products incorporate the latest techniques in manufacturing to offer cost effective advantages for these single-use manometry catheters. Features include a universal thermoplastic balloon that expands from 60-400ml to provide versatility with patients' needs, a syringe-activated check valve to maintain balloon inflation, and larger than standard markers at 1cm intervals from the lumen nearest to the catheter tip extend the entire length of the catheter.

All catheters are supplied non-sterile.

If required, the following size guidewires can be used.

Catheter o.d.	Guidewire Siz
2.3mm	0.5mm
3.2mm	0.8mm
3.9mm	1.0mm
4.5mm	1.0mm
4.9mm	1.2mm

Mediplus Catheters for GI Manometry



NOTE: Unless otherwise indicated, all catheters have open central lumen for guidewire insertion

Product Code	Description	Box Quantity	Configuration (cm)
	GI CATHETERS heters - Oesophageal		
2248	4-channel (Advantage Range), 3.2mm o.d., length 150cm	5 Lumen	5 5 5 #1 2 3 4
2244-1E	8-channel (Advantage Range), 3.9mm o.d., length150cm	5 Lumen	5 5 5 5 5 5 # ₈₋₅ 4 3 2 1
2244-1SE	8 channel (Advantage Range) 3.9mm o.d., length 150cm Sof	t 5 Lumen	# ₈₋₅ 4 3 2 1
2280E	8 Channel Vector Catheter (Advantage Range), 4.5mm o.d., length 150cm	5 CLumen	3 1 -8
Upper GI - A	ntroduodenal		
2274	8-channel, 2.3mm o.d., length 190cm	5 Lumen	# 8 7 6 5 4 3 2 1
2271	8-channel, 3.9mm o.d., length 200cm	5 Lumen	# 8 7 6 5 4 3 2 1
2272	8-channel, 3.9mm o.d., length 200cm	5 Lumen	1 7.5 6.5 6.5 6.5 1.5 1.5 1.5cm # 8 7 6 5 4 3 2 1
2273	8-channel, 3.9mm o.d., length 200cm	5 Lumen	# 8 7 6 5 4 3 2 1
2288	8-channel, 3.9mm o.d., length 200cm	5 Lumen	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2270	8-channel, 4.9mm o.d., length 200cm	5 Lumen	1 10 10 6 6 2 2 2cm # 8 7 6 5 4 3 2 1

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GI Catheters

roduct Code	Description		ntity	Configuration (cm)	
Lower GI -	Anorectal				
2407	4-channel with balloon (Advantage Range) 3.2mm o.d., length 150cr	m 5	UNV* 5 Lumen #	1 2 2 4	
2406	4-channel with balloon (Advantage Range) 4.5mm o.d., length 150cr	m 5	Lumen #	4-1	
2385	8-channel Abdominal (Vector), 3.9mm o.d., length 150cm	5	3 2 Lumen # 1	5 2 3-8	
2280E	8 Channel Vector Catheter (Advantage Range), 4.5mm o.d., length 150cm	5	3 Lumen #	1-8	
2300E	8-channel with balloon (Advantage Range), 4.9mm o.d., length 150cm	5	Lumen #	8 7 8 5 4 3 2 1	
2303E	8-channel with balloon (Advantage Range), 4.9mm o.d., length 150cm	5	5 Lumen#	1-8	
2386	8-channel Rectal Stump (Vector), 4.9mm o.d., length 150cm	5	0.5 Lumen #	1-8	
2309	Anorectal Response, 14Fr. (Advantage Range)	10	UNV*	-	

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oduct Code	Description	Box Quantity	Configuration (cm)
Lower GI -	Colonic		
2320	8-channel, 3.9mm o.d., length 200cm	5	1 15 15 15 15 15 15 15 15 15 Lumen# 1 2 3 4 5 6 7 8
2315	8-channel, 4.9mm o.d., length 240cm	5	2 10 10 10 10 10 10 10 10cm Lumen# 1 2 3 4 5 6 7 8
2316	8-channel, 4.9mm o.d., length 240cm	5	2 5 5 5 5 5 5 5 5 5 5 5 Lumen # 1 2 3 4 5 6 7 8
Accessorie	s		
BDPT-6100 ³	GI Transducer - male/male luer locks (non-sterile)	50	
		10 m	
SUN 1187		7	
S. C.	1 060 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 5 g	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* 5 6	
	Lace 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Lace 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*Manufactured by Codan pvb Me	dical GmbH, Germany (€ distributed by Mediple
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GI - pH Catheters & Accessories

Product Code	Description	Channels	Sensor Spacing	Box Quanti
Single Antimony	/ Crystal Single-use pH Catheters* with Internal Referen	ice Electrode		
NS 619100	2.1mm o.d.	1		10
NS 619205	2.1mm o.d.	2	5cm	10
NS 619210	2.1mm o.d.	2	10cm	10
NS 619215	2.1mm o.d.	2	15cm	10
NS 619218	2.1mm o.d.	2	18cm	10
NS 619221	2.1mm o.d.	2	21cm	10
SINGLE-USE Sin	gle Antimony Crystal pH Catheters* with Internal Refere	ence Electrode	& LOS Perfusion Po	rt
NS 629100	2.1mm o.d., LOS port at 5cm from distal sensor	1	5cm	10
NS 629215	2.1mm o.d., LOS port at 5cm from distal sensor	2	15cm	10
SINGLE-USE Ver	saflex** Single Antimony Crystal pH Catheters with Inte	ernal Reference	Electrode	
957930	VNIS/LD - 2.1mm o.d.	1		10
957970	VNIS - 1.57mm o.d.	1		10
957971	VNID05 - 1.57mm o.d.	2	5cm	10
957972	VNID10 - 1.57mm o.d.	2	10cm	10
957973	VNID15 - 1.57mm o.d.	2	15cm	10
957924	VNID18-ENT - 1.57mm o.d., ENT pH probe, black band	2	18cm	10
957925	VNID21-ENT - 1.57mm o.d., ENT pH probe, black band	2	21cm	10
SINGLE-USE Vers	aflex** Single Antimony Crystal pH Catheters with Internal I	Reference Elect	rode & LOS Perfusion	Port
957980	VIIS -1.57mm o.d.	1		10
957981	VIID05 - 1.57mm o.d.	2	5cm	10
957982	VIID10 - 1.57mm o.d.	2	10cm	10
957983	VIID15 - 1.57mm o.d.	2	15cm	10
957984	VIID21 - 1.57mm o.d.	2	21cm	10
MULTI-USE Anti	mony Crystal pH Catheters* with External Reference Ele	ectrode		
819100	2.1mm o.d.	1		1
719205	2.1mm o.d.	2	5cm	1
719210	2.1mm o.d.	2	10cm	1
719215	2.1mm o.d.	2	15cm	1
819305	2.1mm o.d.	3	5cm	1
819315	2.1mm o.d.	3	15cm	1
819405	2.1mm o.d.	4	5cm	1
839100	1.5mm o.d.	1		1
000100		2	3cm	 1
	1.5mm o.d.	_	UGIII	
839203 839205	1.5mm o.d. 1.5mm o.d.	2	5cm	<u>'</u> 1

Product Code	Description	Channels	Sensor Spacing	Box Quantity
MULTI-USE Antir	nony Crystal pH Catheters* with External Reference	ce Electrode an	d LOS Perfusion Port	t
729205	2.1mm o.d., LOS Port - 2.5cm from distal sensor	2	5cm	1
729215	2.1mm o.d., LOS Port - 5cm from distal sensor	2	15cm	1
829100	2.1mm o.d., LOS Port - 5cm from distal sensor	1		1
829215	2.1mm o.d., LOS Port - 5cm from distal sensor	2	15cm	1
MULTI-USE Vers	aflex** Antimony Crystal pH Catheters with Extern	al Reference E	lectrode	
958950	GNES/M - 1.57mm o.d.	1		1
958951	GNED05/M - 1.57mm o.d.	2	5cm	1
958955	GNED07/M - 1.57mm o.d.	2	7cm	1
958952	GNED10/M - 1.57mm o.d.	2	10cm	1
958953	GNED15/M - 1.57mm o.d.	2	15cm	1
958954	GNED21/M - 1.57mm o.d.	2	21cm	1
ACCESSORIES*				
ADHESIVE RINGS	Adhesive rings for external electrodes			500
BUFFER PH1	Buffer pH1 (250ml bottle)			1
	Duffer all7 (OFOml bettle)			1
BUFFER PH7	Buffer pH7 (250ml bottle)			

22. <u>medi plus</u> 23. Tel: +44 (0)1494 551200 www.mediplus.co.uk

Authorised Distributor:



Ashlar Medical, LLC

816 University Parkway Natchitoches, LA 71457

E-mail: sales@ashlarmed.com Website: www.ashlarmed.com

> Phone: 318-238-5162 Toll Free: 888-685-7712 Fax: 318-625-0649



Mediplus Ltd

Unit 7 The Gateway Centre, Coronation Road, Cressex Business Park, High Wycombe, Bucks, HP12 3SU UK

Tel: +44 (0)1494 551200 | Fax: +44 (0)1494 536333 Email: help@mediplus.co.uk | Web: www.mediplus.co.uk









