

In-Ka®

Isiris™

Vortek®

X-Flow[®]

Introduction

Innovation and commitment

Driven by a constant scientific innovation approach and quality values, trust and proximity, we are known for placing the patient at the heart of our commitment. Our leading solutions for Interventional Urology make it easier for you to practice medicine.

For more than 120 years, and by working together with surgeons, we have initiated scientific and therapeutic advances of the highest order. Our expertise and the high quality of our industrial processes contribute to offering you approved medical materials worldwide.

Our solutions to transform patient care

The range of products has been entirely designed to make patients' lives easier.

- Endourology: a wide range of disposable products for stone management like Dormia stone extractors, Ureteral stents, Access sheath (Retrace) and guidewires. We have extended our line with an innovative digital solution to remove ureteral stents in one step: Isiris α . The product is a single use flexible cystoscope with an integrated grasper.
- Women's Health: slings (Altis, Aris), and lightweight meshes (Restorelle), to treat stress urinary incontinence and pelvic organ prolapses.
- Men's Health: male sling (Virtue), inflatable penile implants (Titan Touch), as well as malleable implants (Genesis) to treat erectile dysfunction.
- Specialty Intervention: suction/irrigation device for laparoscopy (Elefant). Disposable devices related to the handling of prostatic disorders: prostatic catheters (X-Flow), bladder evacuator; and also addressing bladder and suprapubic drainage, urethral strictures, voiding dysfunctions, bladder outflow obstruction and other urological conditions (Cystodrain).

A trusted partner at your side

Because your patients have specific needs and your expectations are demanding, customer service and sales representatives are available whenever you need them, to help you find the right solutions to your specific requirements.

> Together, we can make life easier for patients with intimate healthcare needs





Synopsis

Urology

- 1 Endourology
- 2 Percutaneous access
- 3 Connectors and spigot
- 4 Lower urinary tract

Men's Health

- 1 Erectyle dysfunction
- 2 Male Urinary Incontinence

Women's Health

- 1 Stress Urinary Incontinence
- 2 Pelvic Organ Prolapse

Surgery

1 • Laparoscopic surgery

Urology

- Endourology		
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3 • Connectors and spigot

2.6.

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3.1.	Connectors and Spigot.	

4 • Lower urinary tract

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1 • ENDOUROLOGY

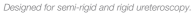
1.1. Stone extractors

Dormia No-Tip

Nitinol • 4 twisted wires.

• Individually packaged • Sterile • Detachable handle.

REF.	Ch/Fr	Length	Basket size
EXN434	3	90cm	14mm





Nitinol • 4 round wires.

• Individually packaged • Sterile • Detachable handle.

REF.	Ch/Fr	Length	Basket size
EXN734	2.2	120cm	11mm
EXN934	1.5	120cm	9mm

Designed for flexible, semi-rigid and rigid ureteroscopy. Supplied with a waterproof connector (Tuohy-Borst).









Dormia N.stone

Nitinol • 4 helical wires.

• Individually packaged • Sterile • Detachable handle.

REF.	Ch/Fr	Length	Basket size
EXT224	4	90cm	15mm
EXT424	3	90cm	15mm
EXT624	2.5	90cm	12.5mm



Dormia Front

Nitinol • Frontal design.

• Individually packaged • Sterile

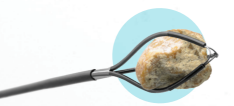
REF.	Ch/Fr	Length	Basket size
DOG158	1,5	120cm	8mm
DOG151	1,5	120cm	11mm
DOG208	2	120cm	8mm
DOG201	2	120cm	11mm

2 basket sizes opening, 8mm and 11mm to treat multiple stone sizes and volumes

Large opening to the front as in the grasper



| Secure wrapping like a basket |







ReTrace **Ureteral access sheaths**

- Radiopaque ring.
- Hydro-coated reinforced sheath.
- Compatible with a 0.038" stiff guidewire.
- Individually packaged Sterile.



Single wire concept: the working guidewire turns into a safety wire.

Flexible tip concept: designed to respect the anatomy and prevent ureteral injuries.

REF.	Sheath inner diameter (Fr)	Sheath outer diameter (Fr)	Length (cm)
ASXL10	10	12	28
ACXL10	10	12	35
AXXL10	10	12	45
ALXL10	10	12	55
ASXL12	12	14	28
ACXL12	12	14	35
AXXL12	12	14	45
ALXL12	12	14	55



K-Box

The new generation training model.

Unique 3D model for flexible ureteroscopy simulation and training.

It allows to learn:

- To manipulate the scope.
- To manipulate the scope with single use devices as baskets to catch and relocate stones.
- To perform step by step techniques.
- To use Holmium YAG in the different settings.



REF.

000PKBOX01







Coloplast

ImaJin Silicone double loop ureteral stents

The remarkable biocompatibility and flexibility of silicone makes it the material of choice for long-term implantation: improved patient comfort and less encrustation material compared to Polyurethane.

Duration of implantation: up to 12 months.



• Kit composition: each stent is supplied in a kit with a pusher (simple or steerable) and with or without a guidewire depending on the model. Ø Guide: 0.035"

Steerable pusher: with or without radiopaque ring.

- Box of 1 (with a guidewire) Sterile.
- Box of 5 (without a guidewire) Sterile.



Kits with steerable pusher

		0/0	0/0				0/	'C	C/C	
Ch/Fr	Length	Fixed core guidewire	Fixed core guidewire	Movable core guidewire	Terumo® guidewire	Orchestra® guidewire	Without guidewire	Fixed core guidewire	Movable core guidewire	Fixed core guidewire
	16cm	AJ4A61	AJ4261			AJ5061		AJ4861	AJ4761	AJ4161
	20cm		AJ4262	AJ4562	AJ42D2	AJ5062	AJ4C62			
6	24cm	AJ4A63	AJ4263	AJ4563	AJ42D3	AJ5063	AJ4C63	AJ4863	AJ4763	AJ4163
0	26cm	AJ4A64	AJ4264	AJ4564	AJ42D4	AJ5064	AJ4C64	AJ4864	AJ4764	AJ4164
	28cm	AJ4A65	AJ4265	AJ4565	AJ42D5	AJ5065	AJ4C65	AJ4865	AJ4765	AJ4165
	30cm		AJ4266		AJ42D6	AJ5066	AJ4C66			
	16cm	AJ4A71	AJ4271			AJ5071		AJ4871		AJ4171
	20cm	AJ4A72	AJ4272		AJ42E2	AJ5072	AJ4C72			
7	24cm	AJ4A73	AJ4273	AJ4573	AJ42E3	AJ5073	AJ4C73	AJ4873	AJ4773	AJ4173
′	26cm	AJ4A74	AJ4274	AJ4574	AJ42E4	AJ5074	AJ4C74	AJ4874	AJ4774	AJ4174
	28cm	AJ4A75	AJ4275	AJ4575	AJ42E5	AJ5075	AJ4C75	AJ4875	AJ4775	AJ4175
	30cm	AJ4A76	AJ4276	AJ4576	AJ42E6	AJ5076	AJ4C76	AJ4876	AJ4776	AJ4176
	16cm		AJ4281			AJ5081				
	20cm		AJ4282			AJ5082				
8	24cm		AJ4283			AJ5083				
- 0	26cm	AJ4A84	AJ4284	AJ4584	AJ42F4	AJ5084	AJ4C84	AJ4884		
	28cm	AJ4A85	AJ4285	AJ4585	AJ42F5	AJ5085	AJ4C85	AJ4885		
	30cm		AJ4286	AJ4586	AJ42F6	AJ5086	AJ4C86			

ImaJin Hydro-Coated Silicone double loop ureteral stents

The remarkable biocompatibility of silicone makes it the material of choice for long-term implantation: improved patient comfort and less encrustation material compared to Polyurethane.

Hydro-coated stents to facilitate advancement. Duration of implantation: up to 12 months.

• Kit composition: each stent is supplied in a kit with a steerable pusher and with or without a guidewire depending

Ø Guide: 0.035".

Steerable pusher: with or without radiopaque ring.

- Box of 1 (with a guidewire) Sterile.
- Box of 5 (without a guidewire) Sterile.



		0/0							
Ch/Fr	Length	Terumo [®] guidewire	Orchestra® guidewire	Without guidewire					
	16cm	BCHG61	BCHS61	BCHJ61					
	20cm	BCHG62	BCHS62	BCHJ62					
	22cm	BCHG67	BCHS67	BCHJ67					
6	24cm	BCHG63	BCHS63	BCHJ63					
	26cm	BCHG64	BCHS64	BCHJ64					
	28cm	BCHG65	BCHS65	BCHJ65					
	30cm	BCHG66	BCHS66	BCHJ66					
	16cm	BCHG71	BCHS71	BCHJ71					
	20cm	BCHG72	BCHS72	BCHJ72					
	22cm	BCHG77	BCHS77	BCHJ77					
7	24cm	BCHG73	BCHS73	BCHJ73					
	26cm	BCHG74	BCHS74	BCHJ74					
	28cm	BCHG75	BCHS75	BCHJ75					
	30cm	BCHG76	BCHS76	BCHJ76					
	16cm	BCHG81	BCHS81	BCHJ81					
	20cm	BCHG82	BCHS82	BCHJ82					
8	24cm	BCHG83	BCHS83	BCHJ83					
0	26cm	BCHG84	BCHS84	BCHJ84					
	28cm	BCHG85	BCHS85	BCHJ85					
	30cm	BCHG86	BCHS86	BCHJ86					



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1.4. Double loop ureteral stents

Duration of mplantation: up to 12 months.

Vortek **Double loop ureteral stents**

The double layer structure makes it easy to insert over the guidewire, the stiffness of each size has been adapted in order to keep the mechanical properties.



• Kit composition: each stent is supplied in a kit with a pusher (simple or steerable), with or without a guidewire and with or without a Flush catheter depending on the model.

Ø Guide: 0.035".

Steerable pusher: with or without radiopaque ring.

• Box of 1, except for REF. ACB6xx (box of 5) • Sterile.



Kits with simple pusher

				O/C	
Ch/Fr	Length	Fixed core guidewire	Without guidewire	Terumo [®] guidewire + Flush ACP6	Fixed core guidewire
0	12cm	ACB550			ACBC50
Stent 4.8 Ch/Fr	16cm	ACB551			ACBC51
+	24cm	ACB553			ACBC53
Pusher	26cm	ACB554			ACBC54
4.8 Ch/Fr 75cm	28cm	ACB555			ACBC55
700111	30cm	ACB556			ACBC56
	24cm	ACB563	ACB663		ACBC63
6	26cm	ACB564	ACB664		ACBC64
· ·	28cm	ACB565	ACB665		ACBC65
	30cm	ACB566	ACB666		ACBC66
	24cm	ACB573			ACBC73
7	26cm	ACB574	ACB674	ACBG74	ACBC74
,	28cm	ACB575	ACB675	ACBG75	ACBC75
	30cm	ACB576	ACB676		ACBC76
	26cm	ACB584			
8	28cm	ACB585			
	30cm	ACB586			

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1.4. Double loop ureteral stents

Kits with simple pusher

Kits with steerable pusher

€88>-

			0/0						
Ch/Fr	Length	Fixed core guidewire	Fixed core guidewire + Flush ACP2	Movable core guidewire	Movable core guidewire + Flush ACP6	Terumo® guidewire	Orchestra® guidewire	Without guidewire	Without guidewire + Flush ACP2
	12cm	ACB150				ACB1B0	ACBS40		
Stent	16cm	ACB151				ACB1B1	ACBS41		
4.8 Ch/Fr	20cm	ACB152				ACB1B2	ACBS42		
+	22cm	ACB157				ACB1B7	ACBS47		
Pusher	24cm	ACB153	ACB253			ACB1B3	ACBS43		
4.8 Ch/Fr	26cm	ACB154	ACB254			ACB1B4	ACBS44		ACB454
75cm	28cm	ACB155	ACB255			ACB1B5	ACBS45		ACB455
	30cm	ACB156	ACB256				ACBS46		
	12cm	ACB1C0					ACBS50		
	16cm	ACB1C1					ACBS51		
Stent 4.8 Ch/Fr	20cm	ACB1C2				ACB1G2	ACBS52		
+	22cm	ACB1C7				ACB1G7	ACBS57		
Pusher 6 Ch/Fr	24cm	ACB1C3	ACB2C3			ACB1G3	ACBS53		ACB4C3
40cm	26cm	ACB1C4	ACB2C4			ACB1G4	ACBS54		ACB4C4
	28cm	ACB1C5	ACB2C5			ACB1G5	ACBS55		ACB4C5
	30cm					ACB1G6	ACBS56		ACB4C6
	20cm	ACB162					ACBS62		
	22cm	ACB167				ACB1D7	ACBS67	ACBM67	
6	24cm	ACB163	ACB263	ACB363		ACB1D3	ACBS63	ACBM63	ACB463
0	26cm	ACB164	ACB264	ACB364		ACB1D4	ACBS64	ACBM64	ACB464
	28cm	ACB165	ACB265	ACB365		ACB1D5	ACBS65	ACBM65	ACB465
	30cm	ACB166	ACB266	ACB366		ACB1D6	ACBS66	ACBM66	
	20cm	ACB172					ACBS72		
	22cm	ACB177				ACB1E7	ACBS77		
_ [24cm	ACB173	ACB273	ACB373		ACB1E3	ACBS73	ACBM73	ACB473
7	26cm	ACB174	ACB274	ACB374	ACB3C4	ACB1E4	ACBS74	ACBM74	ACB474
	28cm	ACB175	ACB275	ACB375	ACB3C5	ACB1E5	ACBS75	ACBM75	ACB475
	30cm	ACB176	ACB276	ACB376		ACB1E6	ACBS76	ACBM76	ACB476
İ	24cm	ACB183	ACB283				ACBS83		
	26cm	ACB184	ACB284			ACB1F4	ACBS84		
8	28cm	ACB185	ACB285			ACB1F5	ACBS85		
	30cm	ACB186				ACB1F6	ACBS86		



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1.4. Double loop ureteral stents

Duration of mplantation: up to <mark>12 months</mark>.

Vortek **Double loop ureteral stents**

Soft outer layer for the patient comfort.

The double layer structure makes it easy to insert over the guidewire, the stiffness of each size has been adapted in order to keep the mechanical properties.



		0/0
Ch/Fr	Length	Fixed core guidewire
	12cm	ACB950
.	16cm	ACB951
Stent 4.8 Ch/Fr	20cm	ACB952
+	22cm	ACB957
Pusher	24cm	ACB953
4.8 Ch/Fr	26cm	ACB954
75cm	28cm	ACB955
	30cm	ACB956
Stent 4.8 Ch/Fr	24cm	ACB9C3
+ Pusher 6 Ch/Fr	26cm	ACB9C4
40cm	28cm	ACB9C5
	24cm	ACB963
6	26cm	ACB964
0	28cm	ACB965
	30cm	ACB966
	24cm	ACB973
7	26cm	ACB974
7	28cm	ACB975
	30cm	ACB976
8	26cm	ACB984
0	28cm	ACB985

Kits with simple pusher

Kits with steerable pusher

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1.4. Double loop ureteral stents

Duration c mplantation: u to 12 months

Vortek Hydro-Coated Double loop ureteral stents

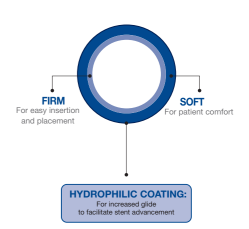
Soft outer layer for the patient comfort. The double layer structure makes it easy to insert over the guidewire. The hydrophilic coating facilitates the advancement of the stent.

• Kit composition: each stent is supplied in a kit with a pusher (simple or steerable), with or without a guidewire and with or without a Flush catheter depending on the model.

Ø Guide: 0.035"

Steerable pusher: with or without radiopaque ring.

- Box of 1 (with a guidewire) Sterile.
- Box of 5 (without a guidewire) Sterile.



Kits with simple pusher

Kits with steerable pusher

			0/0			0/0					
Ch/Fr	Length	Fixed core guidewire	Terumo® guidewire	Terumo® guidewire + Flush ACP6	Fixed core guidewire	Fixed core guidewire + Flush ACP2	Terumo® guidewire	Terumo® guidewire + Flush ACP2	Orchestra® guidewire	Without guidewire	
Stent	22cm				BCFA57		BCFG57		BCFS57	BCFJ57	
4.8 Ch/Fr +	24cm				BCFA53		BCFG53		BCFS53	BCFJ53	
Pusher 4.8 Ch/Fr	26cm	BNFA54	BNFG54		BCFA54		BCFG54		BCFS54	BCFJ54	
75cm	28cm	BNFA55	BNFG55		BCFA55		BCFG55		BCFS55	BCFJ55	
Stent	22cm				BCFA47				BCFS47	BCFJ47	
4.8 Ch/Fr +	24cm				BCFA43				BCFS43	BCFJ43	
Pusher 6 Ch/Fr	26cm				BCFA44				BCFS44	BCFJ44	
40cm	28cm				BCFA45				BCFS45	BCFJ45	
	22cm				BCFA67	BCFM67	BCFG67		BCFS67	BCFJ67	
	24cm				BCFA63	BCFM63	BCFG63		BCFS63	BCFJ63	
6	26cm	BNFA64	BNFG64	BNFQ64	BCFA64	BCFM64	BCFG64	BCFP64	BCFS64	BCFJ64	
	28cm	BNFA65	BNFG65	BNFQ65	BCFA65	BCFM65	BCFG65	BCFP65	BCFS65	BCFJ65	
	30cm		BNFG66	BNFQ66	BCFA66		BCFG66		BCFS66	BCFJ66	
	22cm				BCFA77	BCFM77	BCFG77		BCFS77	BCFJ77	
	24cm				BCFA73	BCFM73	BCFG73		BCFS73	BCFJ73	
7	26cm	BNFA74	BNFG74	BNFQ74	BCFA74	BCFM74	BCFG74	BCFP74	BCFS74	BCFJ74	
	28cm	BNFA75	BNFG75	BNFQ75	BCFA75	BCFM75	BCFG75	BCFP75	BCFS75	BCFJ75	
	30cm		BNFG76	BNFQ76	BCFA76		BCFG76		BCFS76	BCFJ76	





Duration o

mplantation: u

to 12 months

1 • ENDOUROLOGY 1.4. Double loop ureteral stents

> **Duration** of mplantation: up to 12 months.

Biosoft duo Double loop ureteral stents

Produced by coextrusion of a flexible material and a rigid material, Biosoft duo was designed for easy insertion, while retaining great flexibility for the patient comfort.



• Kit composition: each stent is supplied in a kit with a pusher (simple or steerable), with or without a guidewire and with or without a Flush catheter depending on the model.

Steerable pusher: with or without radiopaque ring.

- With a guidewire: box of 1 Without a guidewire: Box of 5.
- Sterile.

			Kits with simple pusher steerable pusher									
		0/0		0/0						O/C		
Ch/Fr	Length (cm)	Fixed core guidewire	Fixed core guidewire	Fixed core guidewire + Flush ACP2xx	Movable core guidewire	Terumo® guidewire	Terumo® guidewire + Flush ACP2xx	Terumo® guidewire + Flush ACP6xx	Orchestra [®] guidewire	Without guidewire	Fixed core guidewire	Movable core guidewire
	12cm	BNAA50	BCAA50	BCAM50	BCAD50	BCAGB0	BCAG50	BCAN50	BCAS50	BCAJ50	BCAB50	BCAE50
Stent	16cm	BNAA51	BCAA51	BCAM51	BCAD51	BCAGB1	BCAG51	BCAN51	BCAS51	BCAJ51	BCAB51	BCAE51
4.8 Ch/Fr	20cm	BNAA52	BCAA52	BCAM52	BCAD52	BCAGB2	BCAG52	BCAN52	BCAS52	BCAJ52	BCAB52	BCAE52
+ Pusher	22cm	BNAA57	BCAA57	BCAM57	BCAD57	BCAGB7	BCAG57	BCAN57	BCAS57	BCAJ57	BCAB57	BCAE57
4.8 Ch/Fr	24cm	BNAA53	BCAA53	BCAM53	BCAD53	BCAGB3	BCAG53	BCAN53	BCAS53	BCAJ53	BCAB53	BCAE53
75cm	26cm	BNAA54	BCAA54	BCAM54	BCAD54	BCAGB4	BCAG54	BCAN54	BCAS54	BCAJ54	BCAB54	BCAE54
	28cm	BNAA55	BCAA55	BCAM55	BCAD55	BCAGB5	BCAG55	BCAN55	BCAS55	BCAJ55	BCAB55	BCAE55
	30cm	BNAA56	BCAA56	BCAM56	BCAD56	BCAGB6	BCAG56	BCAN56	BCAS56	BCAJ56	BCAB56	BCAE56
	12cm		BCAA40	BCAM40	BCAD40	BCAGC0	BCAG40	BCAN40	BCAS40	BCAJ40	BCAB40	BCAE40
	16cm		BCAA41	BCAM41	BCAD41	BCAGC1	BCAG41	BCAN41	BCAS41	BCAJ41	BCAB41	BCAE41
Stent 4.8 Ch/Fr	20cm		BCAA42	BCAM42	BCAD42	BCAGC2	BCAG42	BCAN42	BCAS42	BCAJ42	BCAB42	BCAE42
+	22cm		BCAA47	BCAM47	BCAD47	BCAGC7	BCAG47	BCAN47	BCAS47	BCAJ47	BCAB47	BCAE47
Pusher 6 Ch/Fr	24cm		BCAA43	BCAM43	BCAD43	BCAGC3	BCAG43	BCAN43	BCAS43	BCAJ43	BCAB43	BCAE43
40cm	26cm		BCAA44	BCAM44	BCAD44	BCAGC4	BCAG44	BCAN44	BCAS44	BCAJ44	BCAB44	BCAE44
	28cm		BCAA45	BCAM45	BCAD45	BCAGC5	BCAG45	BCAN45	BCAS45	BCAJ45	BCAB45	BCAE45
	30cm		BCAA46	BCAM46	BCAD46	BCAGC6	BCAG46	BCAN46	BCAS46	BCAJ46	BCAB46	BCAE46
	20cm		BCAA62			BCAGD2	BCAG62		BCAS62	BCAJ62	BCAB62	
	22cm		BCAA67			BCAGD7	BCAG67		BCAS67	BCAJ67		
6	24cm	BNAA63	BCAA63	BCAM63		BCAGD3	BCAG63		BCAS63	BCAJ63	BCAB63	BCAE63
U	26cm	BNAA64	BCAA64	BCAM64	BCAD64	BCAGD4	BCAG64	BCAN64	BCAS64	BCAJ64	BCAB64	BCAE64
	28cm	BNAA65	BCAA65	BCAM65	BCAD65	BCAGD5	BCAG65	BCAN65	BCAS65	BCAJ65	BCAB65	BCAE65
	30cm		BCAA66		BCAD66	BCAGD6	BCAG66		BCAS66	BCAJ66	BCAB66	
	20cm		BCAA72			BCAGE2	BCAG72		BCAS72	BCAJ72		
	22cm		BCAA77			BCAGE7	BCAG77		BCAS77	BCAJ77	BCAB77	
7	24cm	BNAA73	BCAA73	BCAM73		BCAGE3	BCAG73		BCAS73	BCAJ73	BCAB73	
_ '	26cm	BNAA74	BCAA74	BCAM74	BCAD74	BCAGE4	BCAG74	BCAN74	BCAS74	BCAJ74	BCAB74	BCAE74
	28cm	BNAA75	BCAA75	BCAM75	BCAD75	BCAGE5	BCAG75	BCAN75	BCAS75	BCAJ75	BCAB75	BCAE75
	30cm		BCAA76		BCAD76	BCAGE6	BCAG76		BCAS76	BCAJ76	BCAB76	
	26cm	BNAA84	BCAA84			BCAGF4	BCAG84		BCAS84	BCAJ84	BCAB84	
8	28cm	BNAA85	BCAA85		BCAD85	BCAGF5	BCAG85		BCAS85	BCAJ85	BCAB85	
	30cm		BCAA86		BCAD86		BCAG86		BCAS86	BCAJ86	BCAB86	
	26cm		BCAA94									
9	28cm		BCAA95		BCAD95							
	30cm		BCAA96		BCAD96							

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1.4. Double loop ureteral stents

Biosoft duo Multi-length hydro-coated double loop ureteral stents

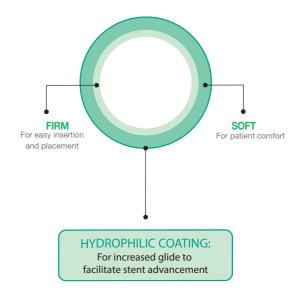
Produced by coextrusion of a flexible material and a rigid material, Biosoft duo was designed for easy insertion, while retaining great flexibility for the patient comfort.

• Kit composition: each stent is supplied in a kit with a pusher (simple or steerable) and a guidewire. Ø Guide: 0.035".

Steerable pusher: with radiopaque ring.

• Box of 1 • Sterile.





Kits with

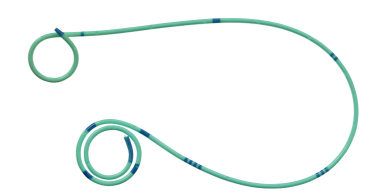
steerable pusher

Kits with simple pusher

			0/0
	Ch/Fr Pusher		Fixed core guidewire
4.8	4.8	75cm	BNGA58
6	6	40cm	BNGA68
7	7	40cm	BNGA78

0/0 Ch/Fr Ch/Fr Length guidewire guidewire 40cm BCGA58 BCGG58 BCGA68 BCGG68 BCGA78 BCGG78

The global stent is between 22 to 28 cm when the multi-length is straightened







BCGS58

BCGS68

BCGS78



1 • ENDOUROLOGY

1.4. Double loop ureteral stents

LOGY MEN'S HEALTH WO

Duration of implantation: up to **30 days.**

PU-R double loop ureteral stents

Double loop ureteral stents in rigid polyurethane.

Kit composition: each stent is supplied in a kit with a pusher (simple or steerable) and with or without a guidewire depending on the model.
 Ø Guide: 0.035".

Steerable pusher: with or without radiopaque ring.

- Box of 1 (with a guidewire) Sterile.
- Box of 5 (without a guidewire) Sterile.



		0/0		0/0		O/C
Ch/Fr	Length	Fixed core guidewire	Fixed core guidewire	Movable core guidewire	Without guidewire	Fixed core guidewire
	24cm	AC4B63	AC4663	AC4D63		AC4563
6	26cm	AC4B64	AC4664	AC4D64	AC4E64	AC4564
O	28cm	AC4B65	AC4665	AC4D65	AC4E65	AC4565
	30cm	AC4B66	AC4666	AC4D66		AC4566
	24cm	AC4B73	AC4673	AC4D73	AC4E73	
7	26cm	AC4B74	AC4674	AC4D74	AC4E74	AC4574
1	28cm	AC4B75	AC4675	AC4D75	AC4E75	AC4575
	30cm	AC4B76	AC4676		AC4E76	AC4576

PU-S double loop ureteral stents

Double loop ureteral stents in soft polyurethane.

Duration of implantation: up to **90 days.**

- Kit composition: each stent is supplied in a kit with a pusher (simple or steerable) and a guidewire.
 Ø Guide: 0.035".
 Steerable pusher: with or without radiopaque ring.
- Box of 5 Sterile.

Kits with simple pusher	with le pusher
0/0	O/C

		O,	O/C	
Ch/Fr	Length	Fixed core guidewire	Fixed core guidewire	Fixed core guidewire
	24cm		AC4263	
6	26cm	ACBH64	AC4264	AC4364
	28cm	ACBH65	AC4265	
	24cm		AC4273	
7	26cm	ACBH74	AC4274	AC4374
	28cm	ACBH75	AC4275	







Duration of

implantation:

up to **30 days**.

Duration o mplantation: up to <mark>12 months.</mark>

Polyamide & Polyurethane

Double loop ureteral stent sets.



• Set composition: each stent is supplied in the same peel pouch with a simple pusher and with or without a guidewire depending

Ø Guide: 0.035".

• Box of 5 • Sterile.

Sets with simple pusher

		0/0		O,	/C
Ch/Fr	Length	Fixed core guidewire	Without guidewire	Fixed core guidewire	Without guidewire
	24cm	BNBA53	BNBJ53	BNBB53	BNBK53
4.0	26cm	BNBA54	BNBJ54	BNBB54	BNBK54
4.8	28cm	BNBA55	BNBJ55	BNBB55	BNBK55
	30cm	BNBA56	BNBJ56		
	24cm	BNBA63	BNBJ63	BNBB63	BNBK63
6	26cm	BNBA64	BNBJ64	BNBB64	BNBK64
О	28cm	BNBA65	BNBJ65	BNBB65	BNBK65
	30cm	BNBA66	BNBJ66		
	24cm	BNBA73	BNBJ73	BNBB73	BNBK73
7	26cm	BNBA74	BNBJ74	BNBB74	BNBK74
1	28cm	BNBA75	BNBJ75	BNBB75	BNBK75
	30cm	BNBA76	BNBJ76		
	26cm	BNBA84	BNBJ84	BNBB84	BNBK84
8	28cm	BNBA85	BNBJ85	BNBB85	BNBK85
	30cm	BNBA86	BNBJ86	BNBB86	BNBK86

Double loop ureteral stents For ureteral stenosis

STENOSTENT • Silicone for long-term implantation. 12 Ch/Fr reinforced body for maximum resistance to stenosis, 8 Ch/Fr loops for patient comfort.

- Kit composition: each stent is supplied in a kit with a steerable pusher and a guidewire. Ø Guide: 0.035" (fixed core guidewire).
- Box of 1 Sterile.





Kits with steerable pusher

			0/0		
Length	16cm	24cm	26cm	28cm	30cm
REF.	AJ4W81	AJ4W83	AJ4W84	AJ4W85	AJ4W86





Double loop ureteral stents For pyeloplasty

Pyelostent silicone for long-term implantation. 12 Ch/Fr reinforced part in renal pelvis for a better healing, 8 Ch/Fr loops for patient comfort.

- Kit composition: each stent is supplied in a kit with a steerable pusher and a guidewire. Ø Guide: 0.035" (fixed core guidewire).
- Box of 1 Sterile.



Kits with steerable pusher

		0/0	
Length	26cm	28cm	30cm
REF.	AJ4Y84	AJ4Y85	AJ4Y86

1 • ENDOUROLOGY

1.4. Double loop ureteral stents

Duration o mplantation: up to 12 months

Double loop ureteral stents Without eyes on the straight section

Vortek: its two-layer structure makes it easy to insert. Silicone: the biocompatibility of silicone makes it the material of choice for long-term implantation.

- Kit composition: each stent is supplied in a kit with a pusher (simple or steerable) and a guidewire. Ø Guide: 0.035" (fixed core guidewire). Steerable pusher: with or without radiopaque ring.
- Box of 1 Sterile.





Sets with simple pusher

		0/0 \	/ortek
Ch/Fr	Length	Steerable pusher	Simple pusher
	24cm	ACB763	
G	26cm	ACB764	ACB864
6	28cm	ACB765	ACB865
	30cm		ACB866
	24cm	ACB773	
7	26cm	ACB774	ACB874
1	28cm	ACB775	ACB875
	30cm	ACB776	ACB876
	24cm	ACB783	
8	26cm	ACB784	
0	28cm	ACB785	
	30cm	ACB786	

O/O Silicone
Steerable pusher
AJ4U74
AJ4U75
AJ4U85





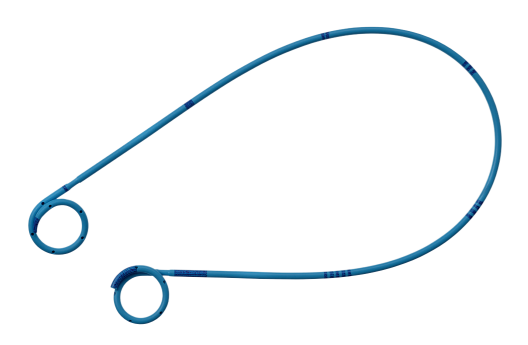
1 • ENDOUROLOGY 1.4. Double loop ureteral stents

> **Duration** of mplantation: up to 12 months.

Vortek Tumor stents Without eyes on the straight section

The inner layer is reinforced compared to the standard Vortek ureteral stent. It allows passing through stricture and the stiffness of material offers an excellent resistance to compression.

- Kit composition: each stent is supplied in a kit with a steerable pusher and a guidewire. Ø Guide: 0.035" (hydrophilic nitinol guidewire).
- Box of 1 Sterile.



Kits with steerable pusher

		0	/0
Ch/Fr	Length	Terumo® guidewire	Orchestra® guidewire
	26cm	BCCG74	BCCS74
7	28cm	BCCG75	BCCS75
	30cm	BCCG76	BCCS76
	26cm	BCCG84	BCCS84
8	28cm	BCCG85	BCCS85
	30cm	BCCG86	BCCS86

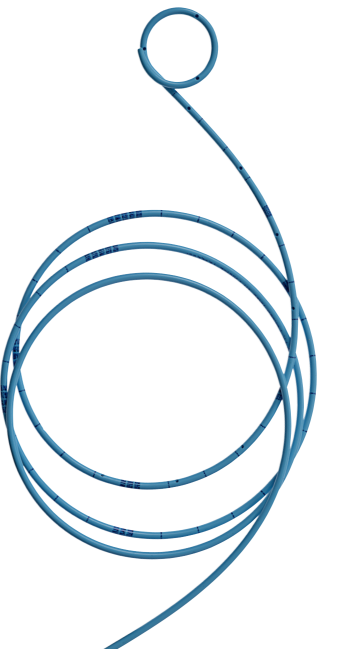
1 • ENDOUROLOGY

1.5. Single loop ureteral stents

Vortek single loop ureteral stents

Device for drainage and urine collection.

- Set composition:
- Single loop ureteral stent 90cm.
- Seldinger fixed core 0.035" guidewire.
- · Clamp.
- Two connectors for urine bag.
- Box of 1 Sterile.



	O/C		
Ch/Fr	6	7	8
REF.	AC4406	AC4407	AC4408

Eyes on loop and body.

	0/0				
Ch/Fr	6 7 8				
REF.	ACA206	ACA207	ACA208		

Eyes on loop and body.

	0/0			
Ch/Fr	6 7 8			
REF.	ACA106	ACA107	ACA108	

Eyes on loop only.









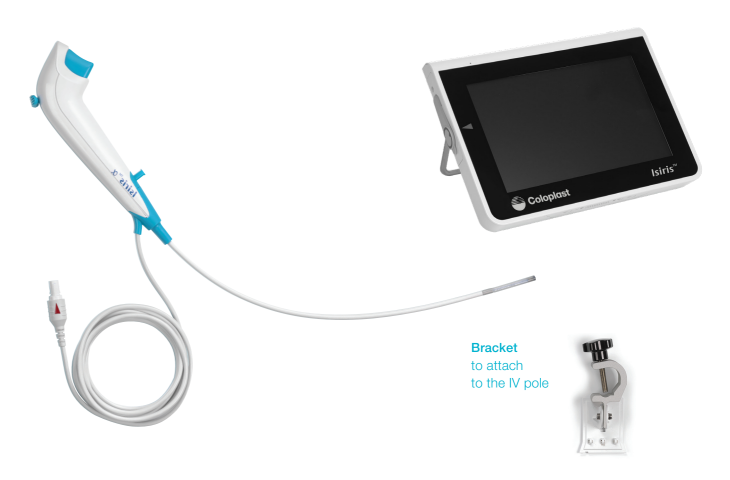
1 • ENDOUROLOGY

1.6. Digital cystoscopic solution

Isiris ∝

Innovative digital solution to remove ureteral stent in one step. The product is a combination between a single use flexible cystoscope with an integrated grasper and a reusable portable monitor.

- Monitor: individually packaged Non Sterile.
- Scope: box of 5 Sterile.



ISIRIS description	Brand name	REF.	
Single use scope with an integrated grasper	Isiris α	ALFA01	
Monitor	Isiris Monitor	MN0001	
Spare part description			
Bracket (Hook+key)	NA	BR0001	



1.7. Subcutaneous ureteral bypass

1.8. Guidewires

Detour

Subcutaneous ureteral bypass for ureteral obstruction. Long term palliative treatment.

Composition:

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- Detour bypass.
- Amplatz sheath.
- Tunneling device.
- Individually packaged Sterile.





Hydrophilic Nitinol guidewires

Radifocus® Terumo guidewires*

Its configuration and the combination of Nitinol and hydrophilic properties allow the Terumo guidewires to reach difficult access sites.

• Box of 5 • Sterile.

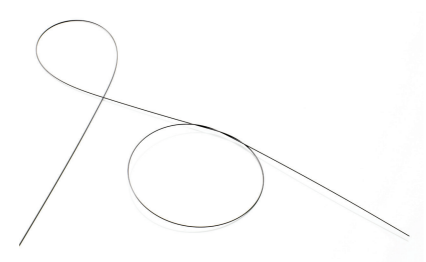
Diameter	Length	Rigidity	Tip	ORDER REF.
0.035"		Otan dave	Straight	AE0N35
	150cm	Standard	Angled	AE0T35
		Olitt	Straight	AE0P35
		Stiff	Angled	AE0X35



Orchestra guidewires*

Designed for atraumatic and frictionless navigation and enhanced manoeuvrability (excellent torque control).

• Box of 5 • Sterile.



Diameter	Length	Rigidity	Tip	REF.
	150cm	Ot a sala nal	Straight	AEAD35
0.035"		Standard	Angled	AEAE35
		Stiff	Straight	AECD35
		JULI	Angled	AECE35



*For specific countries only



[®] Radifocus is owned by Terumo Europe N.V.

1.8. Guidewires

PTFE-coated guidewires

Seldinger guidewires.

• Box of 5 • Sterile.

Fixed core guidewires

Straight tip



	150cm	150cm	90cm	
Diameter	Standard	Stiff	Standard	
0.032"	AE0032		AE0E32	
0.035"	AE0035	AE0C35		
0.038"	AE0038		AE0E38	

5cm flexible tip except AE0C35 11cm.

Fixed core guidewires

"J" tip

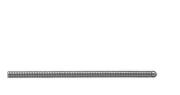


	80cm	
Diameter	Stiff	
0.038"	AE1138	

5cm flexible tip.

Movable core guidewires

Straight tip



	150cm		
Diameter	Standard	Stiff	
0.032"	AE0A32		
0.035"	AE0A35	AE0D35	
0.038"	AE0A38		

5cm flexible tip.

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1.8. Guidewires

Stainless steel guidewires

Schüller and Lunderquist guidewires.

• Box of 5 • Sterile.

Schüller

	100cm				
Diameter	Straight "J"				
0.035"	AE0435 AEJ435				

7cm flexible tip with rigid part 30cm long.

Lunderquist



6cm flexible tip for AE0535. 7cm flexible tip for AEJ535.





1 • ENDOUROLOGY 1.9. Ureteral catheters

Drainage catheters

Wide range of tips.

- Each catheter is supplied with a stylet (metal or polyester) and Luer seryngue connector for the AC5Bxx.
- Material: Neoplex, except for REF. AC5Bxx: Polyamide.
- Length: 70cm approx., except for REF. AC5Bxx: 74cm approx.
- Catheters are individually packed.
- Box of 10 Sterile.

Straight whistle tip

	Eyes: 2 - Stylet: metal						
Ch/Fr	3	4	5	6	7	8	9
REF.	AC5503	AC5504	AC5505	AC5506	AC5507	AC5508	AC5509
	Eyes: 6 - Stylet: metal						
Ch/Fr	3	4	5	6	7	8	9
REF.	ACN603	ACN604	ACN605	ACN606	ACN607	ACN608	ACN609
			Eyes: 2 -	· Stylet: p	oolyester		
Ch/Fr	3	4	5	6	7	8	9
REF.	AC5203	AC5204	AC5205	AC5206	AC5207	AC5208	AC5209

Straight olive tip

		Eyes: 2 - Stylet: metal								
Ch/Fr	3	3 4 5 6 7 8								
REF.	AC5403	AC5404	AC5405	AC5406	AC5407	AC5408				
	Eyes: 2 - Stylet: polyester									
			Eyes: 2 -	· Stylet: p	oolyester					
Ch/Fr	3	4	Eyes: 2 -	Stylet: p	oolyester 7	8	9			

Straight cylindrical tip

Evos: 2 - Stylot: motal

	Lyes. 2 - Stylet. Metal							
Ch/Fr	3	4	5	6	7	8		
REF.	AC5303	AC5304	AC5305	AC5306	AC5307	AC5308		
	Eyes: 2 - Stylet: polyester							
Ch/Fr	3	4	5	6	7	8	9	

Coudé olive tip

	Eye: 1 - Stylet: metal							
Ch/Fr	3	4	5	6	7	8		
REF.	AC5B03	AC5B04	AC5B05	AC5B06	AC5B07	AC5B08		

Interventional catheters

These catheters are suitable for use with a guidewire during endoscopic procedures. Made of PEBA.

- Each catheter is supplied with a metal stylet and a Luer syringe connector.
- Length: 74cm approx.
- Catheters are individually packed
- Box of 5 Sterile.

Flush straight open ureteric catheters without side eye

	1		_	
Ch/Fr	4.8	6	7	8
Guidewire recommended	0.038"	0.038"	0.038"	0.038"
REF.	ACP205	ACP206	ACP207	ACP208



Straight open ureteric catheters with 2 side eyes

Ch/Fr	3	4	4.8	6	7
Guidewire recommended	0.021"	0.035"	0.038"	0.038"	0.038"
REF.	ACP303	ACP304	ACP305	ACP306	ACP307



Open coudé ureteric catheters with 2 eyes

•					
Ch/Fr	3	4	4.8	6	7
Guidewire recommended	0.021"	0.035"	0.038"	0.038"	0.038"
REF.	ACP403	ACP404	ACP405	ACP406	ACP407



Open coudé ureteric catheters without side eye

Ch/Fr	3	4	4.8	6	7
Guidewire recommended	0.021"	0.035"	0.038"	0.038"	0.038"
REF.	ACP603	ACP604	ACP605	ACP606	ACP607





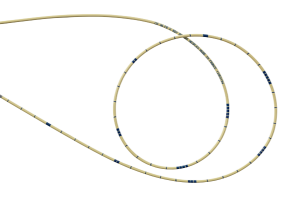


The flexible open tip is designed for smooth passage through the ureter. The hydrophilic coating over 15cm makes catheter insertion and advancement easier. The grey part at the distal end improves the visualisation of the catheter tip.

- Each catheter is supplied with a polyester stylet and a Luer syringe connector.
- Material: Neoplex.
- Length: 70cm.
- Catheters are individually packed.
- Box of 5 Sterile.

Straight open ureteric catheters without side eye

Ch/Fr	5	6	7
Guidewire recommended	0.035"	0.035"	0.035"
REF.	ACR205	ACR206	ACR207



Chevassu catheters for Retrograde UreteroPyelography (RUP)

The shaped bulb of Chevassu catheters allows effective injection of contrast medium.

- Each catheter is supplied with a metal stylet and a Luer syringe connector.
- Material: Neoplex.
- 73cm for AC5C07 and 70cm for AC59xx.
- Catheters are individually packed.
- Box of 5 Sterile.

Chevassu ureteric catheters compatible with a 0.035" guidewire

Bulb Ch/Fr	7
Body Ch/Fr	5
REF.	AC5C07



Chevassu ureteric catheters

Bulb Ch/Fr	4	5	6	7	8	9	10	11	12
Body Ch/Fr	3	3	4	5	5	6	7	7	7
REF.	AC5904	AC5905	AC5906	AC5907	AC5908	AC5909	AC5910	AC5911	AC5912

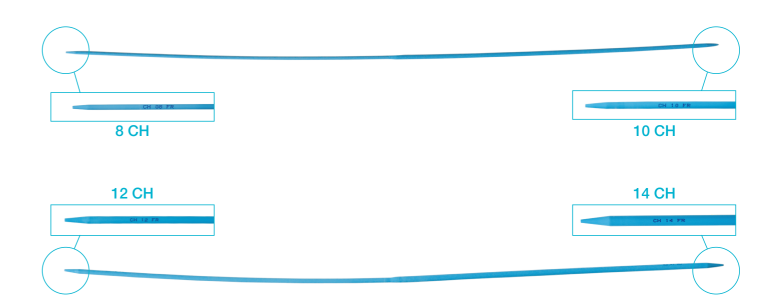


Ureteral dilators

Used for dilatation of the ureter during ureteroscopic procedures.

- Compatible with a 0.038" guidewire.
- Diameter (Ch/Fr) indicated at each tip.
- Box of 10 Sterile.

1 • ENDOUROLOGY 1.10. Ureteral dilators



REF.	Ch/Fr	Length	
RBD010	8 and 10	48cm	
RBD014	12 and 14	48cm	



1.11. High pressure ureteral balloon catheters

1 • ENDOUROLOGY

Coloplast

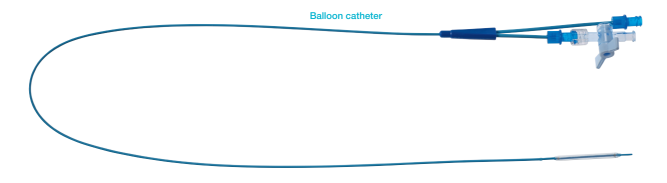
In-Ka High pressure ureteral balloon catheters

PET balloon for an effective and uniform dilatation of the ureteral meatus or stenosis during endoscopic procedures. Compatible with a 0.035" guidewire.

• Box of 1 • Sterile.



				Inflating	g device	
Ca	Catheter		Balloon		Screw syringe	Screw syringe
Ch/Fr	Length	Ch/Fr	Diameter	Length	with a manometer	with luer-lock
		12	4mm		BD4044	BD4144
5	75cm	15	5mm	4cm	BD4045	BD4145
		18	6mm		BD4046	BD4146



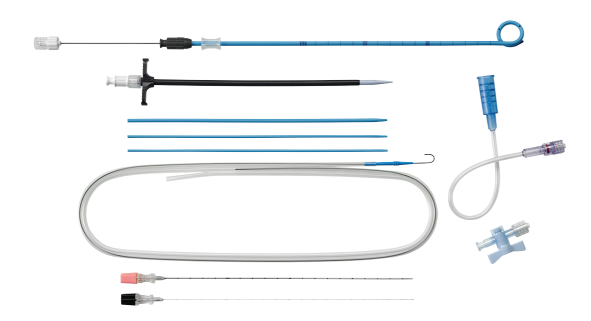


2.1. Percutaneous nephrostomy set

Kolibri set with J catheter

Complete range of drainage set with J catheter.

- Kit composition:
- 2 Chiba needles: 18 and 22G.
- 1 Seldinger or Schüller J-tip guidewire.
- 1 set of dilators according to the catheter size with or without working sheath.
- 1 Vortek J catheter with sleeve (29cm) except for 14Ch/Fr (32cm).
- 1 Luer-lock stopcock and PVC connector tubing.
- Box of 1 Sterile.



		Ch/Fr						
J catheter		6	7	8	9	10	12	14
Seldinger guidewire	Simple dilator	RJA006*		RJA008* RJA108		RJA110	RJA112	RJA114
0.038"	Simple dilators + dilator with working sheath			RJA208		RJA210	RJA212	
Schüller	Simple dilator	RJB006*	RJB007*	RJB108	RJB109	RJB110		
guidewire 0.035"	Simple dilators + dilator with working sheath			RJB208		RJB210		

^{*} Catheter without stylet.

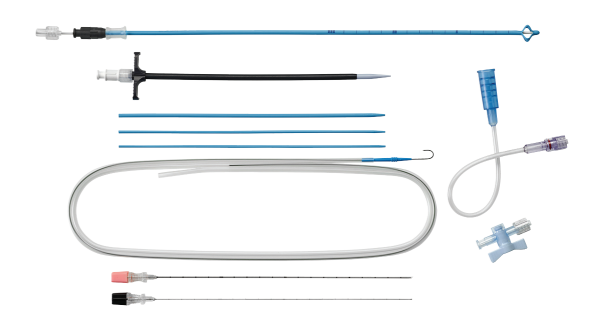
2 • PERCUTANEOUS ACCESS

2.1. Percutaneous nephrostomy set

Kolibri set with Malecot catheter

Complete range of drainage set with Malecot catheter.

- Kit composition:
- 2 Chiba needles: 18 and 22G.
- 1 Seldinger J-tip guidewire 0.038".
- 1 set of dilators according to the catheter size with or without working sheath.
- 1 Vortek Malecot catheter with sleeve (36cm with the connector, except for 8Ch/Fr 34cm).
- 1 Luer-lock stopcock and PVC connector tubing.
- Individually packaged Sterile.



			Ch	/Fr	
М	alecot catheter	8	10	12	14
Seldinger	Simple dilator	RMA108	RMA110	RMA112	RMA114
guidewire	Simple dilators + dilator with working sheath	RMA208	RMA210	RMA212	RMA214

^{*} Catheter without stylet.





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2 • PERCUTANEOUS ACCESS

2.2. Percutaneous nephrostomy accessories

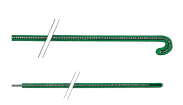
Guidewires

Catheter insertion and changing.

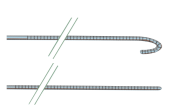
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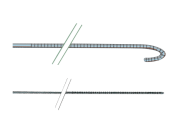




Туре	Tip	Diameter	Length	REF.
Seldinger	"J"	0.038"	80cm	AE1138
Seldinger (stiff)	Straight	0.035"	150cm	AE0C35



Туре	Tip	Diameter	Length	REF.
Schüller	"J"	0.035"	100cm	AEJ435
Scriuller	Straight	0.035"	100cm	AE0435



Туре	Tip	Diameter	Length	REF.
Lunderquist	"၂"	0.035"	80cm	AEJ535
Lunderquist	Straight	0.035"	80cm	AE0535

2 • PERCUTANEOUS ACCESS

2.2. Percutaneous nephrostomy accessories

Needles

Puncture of the renal cavities.

• Box of 5 • Sterile.

REF.	Tip	Diameter	
RAC018	Chiba	18G	
RAC022	Chiba	22G	

Length: 20cm.

Dilators

Tract preparation simple or splittable working sheath to protect the parenchyma and make withdrawal easier.

• Box of 5 • Sterile.

			Simple	dilator	
Ch/Fr	8	10	12	6, 8, 10	6, 8, 10, 12, 14
REF.	RBA008	RBA010	RBA012	RBB010	RBB014
	D	ilator with v	vorking shea	ath	
Ch/Fr	6, 8 +	sheath	6, 8, 10	+ sheath	
REF.	RBC	2008	RB	C010	

Amplatz sheaths

Used during renal dilatation to provide and maintain a nephrostomy tract.

• Box of 5 • Sterile.

REF.	Inner diameter Ch/Fr	Length
RF3017	30	17cm
RF3019	30	19cm









2 • PERCUTANEOUS ACCESS

2.2. Percutaneous nephrostomy accessories

and Malecot catheters

For percutaneous drainage of the renal cavities.

• Box of 5 • Sterile.

J catheters

J catheters are supplied with sleeve + 1 Luer-lock stopcock and PVC connector tubing.

Without stylet			With stylet					
Ch/Fr	6	7	8	8	9	10	12	14
REF.	RCJ006	RCJ007	RCJ008	RCJ108	RCJ109	RCJ110	RCJ112	RCJ114



Malecot catheters

Malecot catheter is supplied with sleeve + 1 Luer-lock stopcock and PVC connector tubing. Except RCM016/18/20

		With stylet								
Ch/Fr	8	10	12	14	16	18	20			
REF.	RCM008	RCM010	RCM012	RCM014	RCM016	RCM018	RCM020			



Length: without connector 36cm except 34cm for RCM008 and RCM016/18/20

Balloon catheters in silicone

For increased comfort during drainage.

- All silicone for biocompatibility and patient comfort.
- Radiopaque line helps to see product on X-Ray.
- Box of 10 Sterile.

Ch/Fr	10	12	14	16	18	20
Catheter with 2 eyes above the balloon	AJ6610	AJ6612	AJ6614	AJ6616	AJ6618	AJ6620
Catheter with 2 eyes above and under the balloon	AJ6710	AJ6712	AJ6714	AJ6716	AJ6718	AJ6720



Connection

• Box of 10 • Sterile.

Removable Luer-lock and universal urine bag adapter

REA000



2.3. Direct puncture

Set with J catheter

Percutaneous set. Each component of the kit is supplied in the same peel pouch.

- Set composition:
- Chiba needle 18G.
- Seldinger guidewire 0.038".
- 1 set of dilators depending on the catheter size.
- Vortek J catheter with stylet. Length:29cm (except RJE114: 32.5 cm)
- Box of 5 Sterile.

Ch/Fr	6	8	10	12	14
REF.	RJE106	RJE108	RJE110	RJE112	RJE114

Direct puncture percutaneous nephrostomy sets

Direct puncture set with Vortek catheter and trocar stylet

- Set composition:
- Vortek J catheter (29cm).
- Trocar stylet 19G.
- Universal bag connector.
- Locking sleeve + stopcock
- Box of 1 Sterile.

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Ch/Fr	8	10
REF.	RJD108	RJD110





In-Ka, high pressure nephrostomy balloon catheters

PET balloon allowing an inflation pressure up to 17 ATM for effective and uniform dilatation of tissues throughout the length of the duct wall. Compatible with a 0.038" guidewire.

- Kit composition: each In-Ka catheter is supplied with an Amplatz sheath and with or whithout an inflation device depending on the model.
- Box of 1 Sterile.



Amplatz sheath

	Cath	neter	Ball	oon	Amplatz	sheath	Inflation device
REF.	Diameter (Ch/Fr)	Length (cm)	Diameter (Ch/Fr)	Length (cm)	Inner diameter (Ch/Fr)	Length (cm)	Screw-type syringe with manometer
BD3010 BD3020	7	55	30	12	30	17	Without With

2 • PERCUTANEOUS ACCESS

2.5. Suprapubic drainage

Cystodrain setSuprapubic drainage sets with Silicone balloon catheter.

Sets content:

Complete set	Replacement set	Light set
Silicone balloon catheter	Silicone balloon catheter	Silicone balloon catheter
Splittable trocar (12cm)	PTFE guidewire (90cm)	Splittable trocar (12cm)
Locking sleeve	Locking sleeve	
Spigot	Spigot	
Clamp	Clamp	
Scalpel		
Optional 2L Urine bag		
Box of 5 - Sterile	Individually packaged - Sterile	Box of 5 - Sterile

PTFE Guidewire: Ch: 0.038" (0.97mm) and 0.032" (0.81mm).





Sleeve





Clamp

Complete & replacement set references

Scalpel

Trocar Ø int/ext Ch,Fr	12/14	15/17
Catheter Ø Ch/Fr	10	13
Set REF. (with 2L Urine bag)	AJ7512	AJ7515
Set REF. (without Urine bag)	AJ7012	AJ7015
Replacement set REF. (without trocar)	AJ7A12	AJ7A15



Complete & replacement set references with balloon and J-tip catheters

Trocar Ø int/ext Ch,Fr	12/14	15/17
Catheter Ø Ch/Fr	10	13
Set REF. (without Urine bag)	AJ7112	AJ7115
Replacement Set REF. (without trocar)	AJ7B12	AJ7B15

Silicone J-tip catheter - Length ≈ 42cm - Channels: 2 - Eyes: 8 inside the loop.

Light set references

Trocar Ø int/ext Ch,Fr	12/14	15/17
Catheter Ø Ch/Fr	10	13
Set REF.	AJ7612	AJ7615



Spigot







Trocar



2 • PERCUTANEOUS ACCESS

2.5. Suprapubic drainage

Cystodrain set

Suprapubic drainage sets with J-tip catheter.

• Sets content:

Complete set

Complete set	
J-tip catheter (Silicone or Polyuethane)	
Splittable trocar (12 cm)	

Locking sleeve

Clamp

Scalpel (optionnal) Optional 2L Urine bag

Box of 5 - Sterile

Replacement set

Silicone J-tip catheter

PTFE guidewire (90 cm)

Locking sleeve

Clamp



Set with J-tip catheter, small loop

Individually packaged - Sterile

Complete & replacement sets references

Trocar Ø int/ext Ch,Fr	9/11	12/14	15/17
Catheter Ø Ch/Fr	8	11	14
Set REF. (with 2L Urine bag)	AJ8509	AJ8512	AJ8515
Set REF. (without Urine bag)	AJ8009	AJ8012	AJ8015
Replacement Set REF. without trocar	AJ8A09	AJ8A12	AJ8A15

Silicone J-tip: Length ≈ 54cm (with the funnel) – Channels: 1 – Eyes: 10 inside the loop – PTFE Guidewire: 0.038" (0.97mm).

Trocar Ø int/ext Ch,Fr	9/11
Catheter Ø Ch/Fr	8
Set REF. (with 2L Urine bag)	AJ8609

Silicone J-tip catheter, small loop, additional info: Length ≈ 54 cm (with the funnel) – Channel: 1 – Eyes: 5 inside the loop.

Trocar Ø int/ext Ch,Fr	9/11	12/14	15/17
Catheter Ø Ch/Fr	8	11	14
Set REF. (with 2L Urine bag)	BJ8509	BJ8512	BJ8515
Set REF. (without Urine bag)	BJ8009	BJ8012	BJ8015

This set does not include the scalpel. Polyurethane J-tip catheter: Length CH8 ≈ 43cm (with funnel) - Channel: 1 - Eyes: 8 inside the loop Length CH11 & CH14 ≈ 48cm (with funnel) - Channel: 1 - Eyes: 8 inside the loop.

Paediatric set

Silicone J-tip catheter

Splittable trocar (5cm)

Locking sleeve

Clamp

Scalpel

2L Urine bag

Box of 5 - Sterile

Paediatric set references

Trocar Ø int/ext Ch,Fr	9/11
Catheter Ø Ch/Fr	8
Set REF.	AJ8709

Silicone J-tip catheter, small loop: - Length ≈ 44cm with funnel - Channel: 1 - Eyes: 4 inside the loop.

2 • PERCUTANEOUS ACCESS

2.5. Suprapubic drainage

Cystodrain integral Set

Suprapubic drainage sets with Silicone Integrated balloon catheter.

Punction set	Light punction set	Dilation set	Replacement set
Silicone Integral balloon catheter	Silicone Integral balloon catheter	Silicone Integral balloon catheter	Silicone Integral balloon catheter
Splittable trocar (12cm)	Splittable trocar(12cm)	Dilator	Adhesive tape
Locking sleeve		PTFE Guidewire (90 cm)	Spigot
Adhesive tape		Adhesive tape	Optional PTFE guidewire (90 cm)
Spigot		Spigot	
Scalpel			
Box of 5 - Sterile	Box of 5 - Sterile	Box of 5 - Sterile	Box of 1 or 5 - Sterile
	0, , 0 5 0 5 "		FF 0 11 1 0 000 1 (0 0 7

Silicone Integral balloon catheter: Channels: 2 - Eyes: 2 - Balloon size: 3 (Ch.10) / 5 ml - PTFE Guidewire: 0.038" (0.97 mm)



Punction sets references

Trocar Ø int/ext Ch,Fr	12/14	13/16	16/17
Catheter Ø Ch/Fr	10	12	14
Punction set REF.	CD1010	CD1012	CD1014
Light punction set REF.	CD1210	CD1212	CD1214

Dilatation set references

Catheter Ch/Fr	12	14
Set REF.	CD1112	CD1114

Simple replacement sets

Catheter Ch/Fr	12	14	16	18	20
Replacement set REF. (with guidewire)	CD1A12	CD1A14	CD1A16		
Replacement set REF.	CD1B12	CD1B14	CD1B16	CD1B18	CD1B20
(without guidewire)	CD1C12	CD1C14	CD1C16	CD1C18	CD1C20

Box of 1 Box of 5





2.5. Suprapubic drainage

Uristil

Multi-purpose suprapubic catheter for the operating theatre.

• Individually packaged • Sterile.

Complete set

Silicone single loop catheter

Metal trocar

Locking sleeve

2 Luer-lock connectors

3 - ways stopcock

Scalpel

Set references

Trocar Ø int/ext Ch,Fr	9/11	12/14	15/17
Catheter Ø Ch/Fr	8	11	14
Complete set REF.	AJ8909	AJ8912	AJ8915

Silicone single loop catheter additional info: Channel: 1 – Eyes: 10 inside the loop.



2 • PERCUTANEOUS ACCESS

2.5. Suprapubic drainage

Supraflow

The advantages of suprapubic puncture with the simplicity of a balloon catheter.

• Box of 5 • Sterile.

Complete set references

Trocar Ø int/ext Ch, Fr	16/20	20/24
Catheter Ø Ch/Fr	12	16
Ballon size (ml)	10	15
Set REF.	AJ9212	AJ9216

Silicone Foley catheter additional info: Length: 40cm - Channels: 2 - Eyes: 2.

Folysil

Light replacement set with silicone Foley catheter references

Catheter Ø Ch/Fr	12	16
Ballon size (ml)	10	15
Set REF.	AA6412	AA6416

Silicone Foley catheter additional info: Length: 40cm - Channels: 2 - Eyes: 2.







2 • PERCUTANEOUS ACCESS

2.6. Urinary Diversion

Urinary diversion

• Individually packaged, except for AC41xx (box of 5) • Sterile.



Length:	Length: 155cm • Material: PVC								
Ch/Fr	5	6	7	8	9	10	11	12	
REF.	AC4105	AC4106	AC4107	AC4108	AC4109	AC4110	AC4111	AC4112	

Catheter for uretero-sigmoidostomy, 6 eyes, straight proximal end, radiopaque line.



Length: 120cm • Material: PVC						
Ch/Fr	8	10				
REF.	AC4708	AC4710	AC4712	AC4714		

Grasset catheter for entero-cystoplasty, with eyes, funnel proximal end, radiopaque line.



Length: 45cm • Material: Silicone								
Ch/Fr	8	10	12	14	16	18	20	22
REF.	AC6708	AC6710	AC6712	AC6714	AC6716	AC6718	AC6720	AC6722

Ureterostomy catheter, 5 eyes, bevel tip, funnel proximal end, radiopaque line. Round flange.



Length: 45cm • Material: Silicone								
Ch/Fr	8	10	12	14	16	20	22	
REF.	AC6808	AC6810	AC6812	AC6814	AC6816	AC6820	AC6822	

Ureterostomy catheter, 5 eyes, bevel tip, funnel proximal end, radiopaque line. Oval flange.



Length: 45cm • Material: Silicone						
Ch/Fr	8					
REF.	AC7008	AC7010	AC7012			

Ureterostomy catheter, 5 eyes, bevel tip, straight proximal end, radiopaque line. Round flange.



Total Length: 52cm • Material: Silicone						
Ch/Fr	8					
REF.	BJ3008	BJ3010	BJ3012			

Ureterostomy and entero-cystoplasty catheter, single loop, open and tapered distal tip, radiopaque. Oval flange.



Connectors and spigot

- Box of 10 Sterile.
- CP18200000: Box of 50 Sterile.

Connectors for tube



Material: Polypropylene							
External diameter (mm) 4-6-4 7-11-7 10-14-10							
Internal diameter (mm)	3-3	5-5	8-8				
REF.	PB0101	PB0102	PB0103				



Material: Polypropylene							
External diameter (mm) 4-6 / 11-7 4-6 / 14-10 7-11 / 14-10							
Internal diameter (mm)	3-5	3-8	5-8				
REF.	PB0201	PB0202	PB0203				



Material: Polypropylene								
External diameter (mm) 4-5 6-8 9-11 11-13								
Internal diameter (mm)	2-2-2	4-4-4	7-7-7	9-9-9				
REF.	PB1201	PB1203	PB1204	PB1205				

Tuohy Borst Adapter



Material: Polycarbonate • Acrylic • Silicone	
REF.	AK2000

Spigot



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Connectors for catheters



Material: Latex					
Ch/Fr	3-10	9-12			
REF.	AK3010	AK3012			



Materia	al: PVC
REF.	AK5300



Material: Latex • Acrylic (Luer mal • ABS (Luer male)	
REF.	AK3100



Material: Latex • Polyamide • Silicone • Acrylic (Luer male)					
Ch/Fr	3-8	9-12			
REF.	AK3200	AK3201			



Material: Latex • Acrylic (Luer male)	
REF.	AK3300



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Material: Polyamide • Silicone				
Ch/Fr 3-8 9-12				
REF.	AK3400	AK3401		



4 • LOWER URINARY TRACT

4.1. Prostatic catheters

Dufour tip



- The curved tip allows easy introduction without stylet.
- Length: 42cm
- Box of 5 Sterile.



Silicone X-Flow Hydro X-Flow



Silicone X-Flow **Short Tip**

				Ch	/Fr	
Ways	Balloon size	Material	18	20	22	24
	30ml	X-Flow Silicone Dufour short tip	AB6S18	AB6S20	AB6S22	AB6S24
		X-Flow Silicone Dufour short tip	AB6R18	AB6R20	AB6R22	AB6R24
	E0ml	X-Flow Silicone Dufour tip	AB6318	AB6320	AB6322	AB6324
3 Ways	50ml	Hydro-coated X-Flow Silicone Couvelaire	XB6318	XB6320	XB6322	XB6324
	80ml	Hydro-coated X-Flow Silicone	XB6L18	XB6L20	XB6L22	XB6L24
2 Ways	50ml	X-Flow Silicone Dufour tip	AB6418	AB6420	AB6422	AB6424

4 • LOWER URINARY TRACT

4.1. Prostatic catheters

Delinotte tip





- Coudé tip.
- The curved tip allows easy introduction without stylet.
- Length: 42cm
- Box of 5 Sterile.



Silicone X-Flow Hydro X-Flow

			Ch/Fr			
Ways	Balloon size	Material	18	20	22	24
	E0ml	X-Flow Silicone	AB6218	AB6220	AB6222	AB6224
3 Ways	50ml	Hydro X-Flow Silicone hydrophilic coating	XB6218	XB6220	XB6222	XB6224
	80ml	Hydro X-Flow Silicone hydrophilic coating	XB6N18	XB6N20	XB6N22	XB6N24



4 • LOWER URINARY TRACT

4.1. Prostatic catheters

Couvelaire tip

Whistle tip.

- Length: 42cm
- Box of 5 Sterile.





Silicone X-Flow Hydro X-Flow

			Ch/Fr					
Ways	Balloon size	Material	18	20	22	24		
	50ml	X-Flow Silicone	AB6118	AB6120	AB6122	AB6124		
3 Ways		Hydro X-Flow Silicone	XB6118	XB6120	XB6122	XB6124		
	80ml	Hydro X-Flow Silicone	XB6M18	XB6M20	XB6M22	XB6M24		
2 Ways	50ml	X-Flow Silicone	AB6518	AB6520	AB6522	AB6524		

4 • LOWER URINARY TRACT

4.1. Prostatic catheters

Straight tip



- Length: 42cm
- Box of 5 Sterile.



			Ch/Fr			
Ways	Balloon size	Material	18	20	22	24
	3 Ways 50ml	X-Flow Silicone straight tip	AB6018	AB6020	AB6022	AB6024
3 Ways		X-Flow with straight short tip	AB6H18	AB6H20	AB6H22	AB6H24
		X-Flow with short open tip*	AB6G18	AB6G20	AB6G22	AB6G24

^{*} Compatible with guidewire.



Freudenberg Stylet

- Intended to stiffen a catheter / to elbow catheter in inserting a prostatic catheter.
- Individually packaged Sterile Reusable.



Freudenb	oerg stylet
REF.	AL0000

Haematuria catheters

With 30ml.

4.1. Prostatic catheters

Sterile.





Silicone X-Flow



Silicone short tip X-Flow

With 30ml balloon • Box of 5

Length 42cm.

				Ch/Fr				
Ways	Balloon size	Tip	Material	18	20	22	24	
	30ml	Dufour	X-Flow Silicone	AB6A18	AB6A20	AB6A22	AB6A24	
		Delinotte	X-Flow Silicone	AB6E18	AB6E20	AB6E22	AB6E24	
3 Ways		Couvelaire	X-Flow Silicone	AB6B18	AB6B20	AB6B22	AB6B24	
		Straight	X-Flow Silicone	AB6C18	AB6C20	AB6C22	AB6C24	
		Straight short tip	X-Flow Silicone	AB6J18	AB6J20	AB6J22	AB6J24	



EasiVac

Prostate and bladder chips evacuator.

• Box of 20 • Sterile.

Connector	Wolf	Storz	Olympus	ACMI		
REF.	E80103	E80203	E80303	E80403		





4 • LOWER URINARY TRACT 4.3. Bladder injection

BoNee

Needle for bladder injection.

- For Injection inside the bladder muscle.
- Short tip (4 mm).
- 22G needle, 5Ch/Fr.
- Protection cap on the needle tip.



- Pointer stop: Reduce the bladder perforation risk.
- Flexible body.
- Box of 1 or 5 Sterile.

Length	Use	Box of 1	Box of 5
35cm	With rigid cystoscope	NBI035	BBI035
70cm	With both flexible and rigid cystoscope	NBI070	BBI070



22G needle, 5 Ch/Fr, 4mm tip.





4 • LOWER URINARY TRACT

4.4. Urethral dilation

Bougies

- Dilation of the meatus before endoscopy.
- Individually packaged Gradual dilation of strictures. Sterile.



For routine urethral dilation

	Neople	ex • Straic	jht / taper	red olive t	ip bougie	- Length	: 34cm	
Ch/Fr	6	7	8	9	10	12	14	16
REF.	AG5306	AG5307	AG5308	AG5309	AG5310	AG5312	AG5314	AG5316
Ch/Fr	18	20	22	24	26	28	30	
REF.	AG5318	AG5320	AG5322	AG5324	AG5326	AG5328	AG5330	

Bougies metric thread

For difficult-to-cross strictures (REF. AG54). Philips connectable bougies (REF. AG54 only).

• Individually packaged • Sterile.

Filiform bougies

		Male metric thread • Neoplex							
		Ch/Fr							
Tip	Length	3	4	5	6	7			
Straight	30cm	AG5103	AG5104	AG5105	AG5106	AG5107			



	Female metric thread • Neoplex - Length: 34cm											
Ch/Fr	8	10	12	14	16	18	20	22	24			
REF.	AG5408	AG5410	AG5412	AG5414	AG5416	AG5418	AG5420	AG5422	AG5424			





4 • LOWER URINARY TRACT

4.5. Foley catheters

Folysil Silicone catheters. All lengths are indicative.



• Box of 5 • S	Box of 5 • Sterile.				Ch/Fr						
Туре	Balloon	Length	Number of eyes	12	14	16	18	20	22	24	
Male	15ml	41cm	2	AA6112	AA6114	AA6116	AA6118	AA6120	AA6122	AA6124	
Straight	30ml	41cm	2				AA6C18	AA6C20	AA6C22	AA6C24	
Female Straight	15ml	25cm	2	AA6512	AA6514	AA6516	AA6518	AA6520	AA6522	AA6524	
Over guidewire	15ml	40cm	2 + tip	AA6412	AA6414	AA6416	AA6418	AA6420	AA6422	AA6424	
Straight Grooved	15ml	40cm	2	AA6612	AA6614	AA6616	AA6618	AA6620	AA6622	AA6624	
Tiemann	15ml	40cm	1	AA6312	AA6314	AA6316	AA6318	AA6320	AA6322	AA6324	
Tiemann+	15ml	40cm	1	AA9312	AA9314	AA9316	AA9318	AA9320	AA9322		
Naalalaalalau	30ml	42cm	6 + tip					AA6820	AA6822		
Neobladder 3 ways	30ml	40cm	4 + 2** + tip				AA6918	AA6920	AA6922		

^{** 2} eyes under the balloon.

10ml balloon

Paediatric Folysil catheters, up to 30 days, except LT* use

• Box of 5 • Sterile.

	Informations									
Length	30cm	30cm	34cm							
Balloon	1,5ml	3ml	3ml							
Ch/Fr	06	08	10							
Straight	AA6106	AA6108	AA6110							
Over guidewire	AA6406*	AA6408*	AA6410*							
Tiemann		AA6308	AA6310							
Long Term*	AA7106	AA7108	AA7110							

^{*} Delivered without introducer.

4 • LOWER URINARY TRACT

4.5. Foley catheters

All lengths are indicative

Folysil LT, for long term use (up to 12 weeks)

• Box of 5 • 8	• Box of 5 • Sterile.				Ch/Fr					
Type	Balloon	Length	Number of eyes	12	14	16	18	20	22	
Straight	10ml	41cm	2	AA7112	AA7114	AA7116	AA7118	AA7120	AA7122	
Female	10ml	25cm	2	AA7512	AA7514	AA7516	AA7518			
Over guidewire	10ml	40cm	2 + tip	AA7412	AA7414	AA7416	AA7418	AA7420		

Folysil X-tra, with prefilled syringe for long term use (up to 12 weeks)

• Box of	5 • S	terile.			Ch/Fr							
Туре		Balloon	Length	Number of eyes	12 14		16 18		20	22		
X-Tra Stra	aight	10ml	41cm	2	AA8112	AA8114	AA8116	AA8118	AA8120	AA8122		
X-Tra Fer	male	10ml	25cm	2	AA8512	AA8514	AA8516	AA8518				

Folysil X-Tra single pack, with prefilled syringe and empty syringe, for long term use (up to 12 weeks)

• Box of 1 • S	terile.			Ch/Fr							
Туре	Balloon	Length	Number of eyes	12	14	16	18	20	22		
X-Tra Straight	10ml	41cm	2	AA8A12	AA8A14	AA8A16	AA8A18	AA8A20	AA8A22		
X-Tra Female	10ml	25cm	2	AA8B12	AA8B14	AA8B16	AA8B18				
X-Tra over guidewire	10ml	40cm	2 + tip	AA8C12	AA8C14	AA8C16	AA8C18				

Folysil + Gel



Only available in Japan

• Box of 5 • Sterile.				Ch/Fr										
Туре	Balloon	Length	Number of eyes	6	8	10	12	14	16	18	20	22	24	
	1.5ml	30cm	2	AA6G06										
Ctrolak	3ml	30cm	2		AA6G08									
Straigh	3ml	34cm	2			AA6G10								
	15ml	41cm	2				AA6G12	AA6G14	AA6G16	AA6G18	AA6G20	AA6G22	AA6G24	

10ml balloon



Catheter Valve

Intended to be connected to an indwelling catheter, to drain the urine.

• Box of 10 • Sterile.

REF. CV3808



4 • LOWER URINARY TRACT

4.8. Catheters without balloon

Urethral catheters without balloon

• Box of 5 • Sterile.



Straight whistle tip catheters

				Ch/Fr										
Type	Material	Length	Eyes	6	8	10	12	14	16	18	20	22	24	26
Couvelaire	Neoplex	40cm	2	AD5D06	AD5D08	AD5D10	AD5D12	AD5D14	AD5D16	AD5D18	AD5D20	AD5D22	AD5D24	AD5D26



Coude tip catheters

				Ch/Fr											
Туре	Material	Length	Eyes	6	8	10	12	14	16	18	20	22	24	26	
Mercier	Neoplex	40cm	2	ADN306	ADN308	ADN310	ADN312	ADN314	ADN316	ADN318	ADN320	ADN322	ADN324	ADN326	

Prostatic Catheters tip terminology













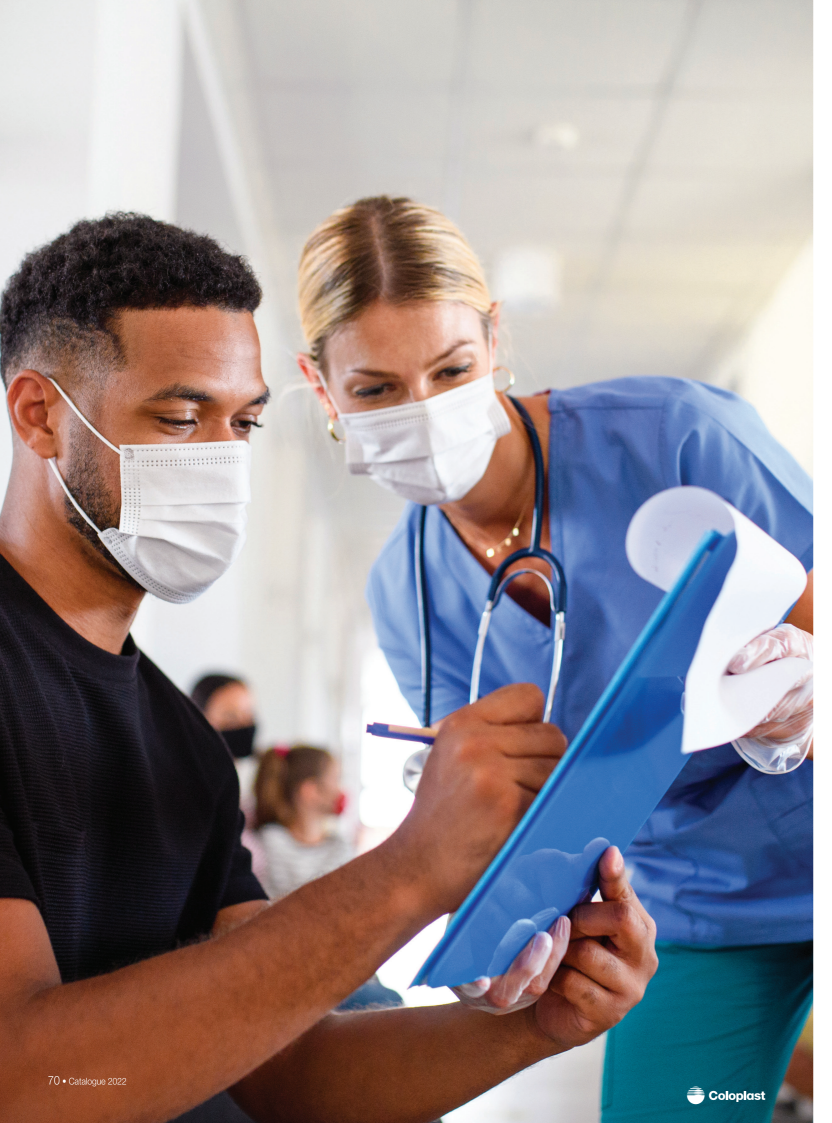












Men's health

MEN'S HEALTH

1	Erectile Dysfunction (ED)	72
2	Male Urinary Incontinence	76

The standard assembly kit contains the components that

of the Titan IPP

are used to facilitate assembly



Titan Touch Inflatable penile implant

3-pieces inflatable penile implant with hydrophilic coating and deflate button pump design.

- Touch pump: one touch of the deflate pads allows for easy deflation of the device.
- The Bioflex® material of the cylinders allows for unmatched cylinder strength and rigidity.
- Reduced risk of auto-inflation with Lock-out[™] valve on the reservoir.
- Titan HydroVANTAGE™ hydrophilic coating is on all device components, including rear tip extenders and connectors. Physicians have the ability to choose the aqueous solution dip, tailored to the clinical needs of their patients.
- Zero Degree angle proximal base input tubing for ease of surgical placement.
- Soft molded tip designed for suitable anatomic positioning.
- Individually packaged (pairs) Sterile.



1 • ERECTILE DYSFUNCTION

Titan Touch

Penile prosthesis

Length (cm)	14	16	18	20	22
REF. / Infrapubic	ES2814	ES2816	ES2818	ES2820	ES2822
REF. / Penoscrotal	ES2914	ES2916	ES2918	ES2920	ES2922

Titan Touch Narrow Base

For narrow corpora cavernosa.

Penile prosthesis

Length (cm)	11	14	16	18
REF. / Infrapubic	EN2811	EN2814	EN2816	EN2818
REF. / Penoscrotal	EN2911	EN2914	EN2916	EN2918



Titan Cloverleaf Reservoir

With Lock-out anti-reflux valve.

1 • ERECTILE DYSFUNCTION

Reservoir contents	75 cc	125 cc
REF.	ER8075	ER8125



True-Lock® Plug

The True-Lock Plug system is supplied separately and consists of a plug and clamp that is utilized to close an unused tube, where deemed appropriate.

=	_		
=	15	15	
	_	ш	

517970





Assembly kits

Standard assembly kit.

REF. / Standard	519170

Contains

- True-Lock® Connector**
- Rear Tip Extenders (locking)
- Keith Needle
- Cylinder Protector Tool
- Green Tip for filling the device
- Shod Tubing
- ** Consisting of connector sleeves and connector.



519300

REF. / Narrow Base



To be used with the standard assembly kit.

XL Cylinder Set

Cylinders	24cm	26cm	28cm
REF.	E17924	E17926	E17928

Pump to be connected.

Pumps

Pumps	Titan Pump	Titan Touch Pump
REF.	517770	517750







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Genesis Malleable penile implant

Malleable penile implant with hydrophilic coating.

- Kit includes:
- One pair of cylinders.
- 3 pairs of caps (standard, +0.5 cm and +1 cm).
- Hydrophilic coating.
- Individually packaged (pairs) Sterile.



1 • ERECTILE DYSFUNCTION





Diameter	Leng		
mm	Min.	Max.	REF.
9.5	14	23	519250
11	16	25	519260
13	18	27	519270

Ancillaries for penile prostheses Hooks & dilators

Furlow Non sterile.

REF. QB5555



Rosselló Dilators

REF. QB5558





Retractor System without Frame	Retractor System with Frame
Sterile • Single use	Sterile • Single use
Ref. QB3321	Ref. QB3322
6 - Retractor stays hooks 12mm, blunt tip 1 - Retractor stays hook 5mm, sharp tip 2 - Retractor rake stays 20mm, 3 fingers 2 - Disposable deavers 1 - Elevation strap	 Retractor frame Retractor stays hooks 12mm, blunt tip Retractor stays hook 5mm, sharp tip Retractor rake stays 20mm, 3 fingers Disposable deavers Elevation strap





Virtue male sling

4-arm male sling for male stress urinary incontinence

- Knitted monofilament polypropylene.
- Bidirectional compression and elevation of the bulbous urethra with 2 transobturator arms and 2 prepubic arms.
- Individually packaged Sterile.



Virtue 1 sling, 1 single use introducer

50020





Women's Health

WOMEN'S HEALTH

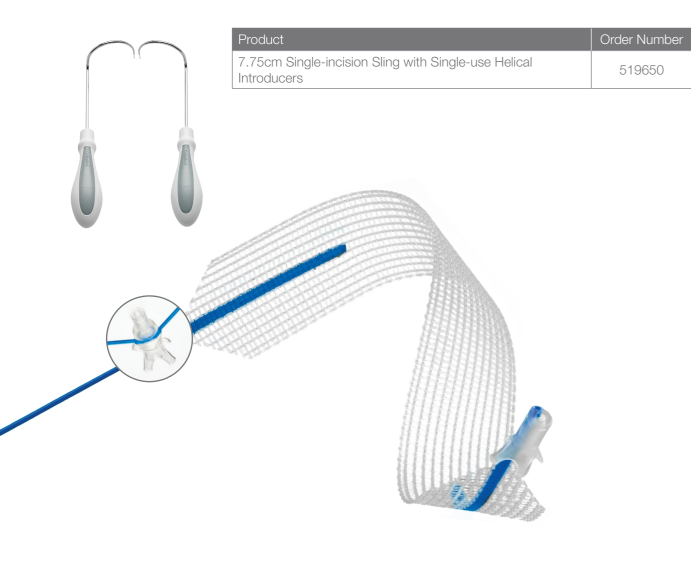
1	•	Stress Urinary Incontinence (SUI)	80
2	•	Pelvic Organ Prolapse (POP)	82

1 • STRESS URINARY INCONTINENCE

Altis

Single Incision Sling System

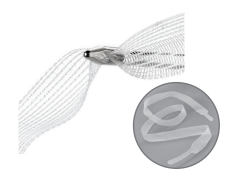
A synthetic single incision sling indicated for the surgical treatment of female stress urinary incontinence (SUI) resulting from urethral hypermobility and/or intrinsic sphincter deficiency (ISD). It is made from a knitted, monofilament polypropylene.



Aris

Transobturator Kit

A midurethral sling made from synthetic, knitted, low-elasticity monofilament polypropylene intended to be placed via the transobturator approach. It is indicated for the surgical treatment of all types of stress urinary incontinence (SUI) and for female urinary incontinence resulting from urethral hypermobility and/or intrinsic sphincter deficiency (ISD).



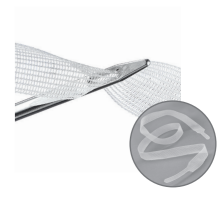


Product	Order Number
Kit: 60cm Sling with Single-use Introducers (a Flat Curved and Helical Introducers)	UR3105
Sling alone	UR3101

Supris

Retropubic Kit

A midurethral sling placed retropubically and made from synthetic, knitted, low-elasticity monofilament polypropylene. It is indicated for the surgical treatment of female stress urinary incontinence (SUI), resulting from urethral hypermobility and/or intrinsic sphincter deficiency (ISD).





Product	Order Number
60cm Sling with Single-use Retropubic Introducers (top-down or bottom-up)	51956





Restorelle

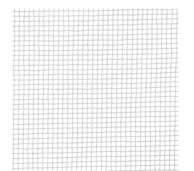
Mesh

A shaped or flat synthetic mesh indicated for use as a bridging material for sacrocolposuspension/sacrocolpopexy (i.e., transabdominal placement via laparotomy, laparoscopic, or robotic approach).



Restorelle Y

Product	Dimensions	Order Number
Restorelle Y	24 x 4cm	501420
Restorelle Y	27 x 4cm	501430



Flat Mesh

Product	Dimensions	Order Number
Restorelle L	24 x 8cm	501440
Restorelle XL	30 x 30cm	501330





SURGERY

Elefant was purposefully designed to address these complications







Surgery

1 • Laparoscopic surgery 86



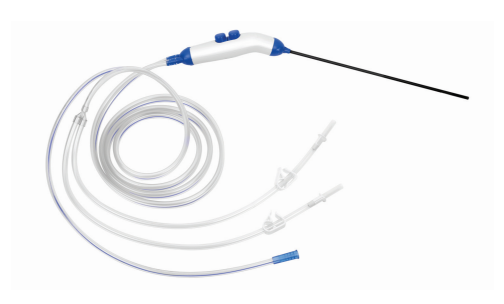


SURGERY

Elefant

Disposable suction-irrigation device for laparoscopy.

- Single use cannula:
- Ergonomic and lightweight.
- Yankauer-type tip (6 side openings).
- "E" fiberglass (non-conductive).



Elefant, without tubing ● Box of 10									
Cannula diameter	5mm	10mm	5mm						
Cannula length	35cm	35cm	45cm						
REF.	ASP145	ASP150	ASP180*						

^{*} For robotic surgery.

Elefant, with double irrigation line tubing • Box of 5									
Cannula diameter	5mm	5mm							
Cannula length	35cm	45cm							
Tube diameter	ext. 9.5mm int 6.4mm	ext. 9.5mm int 6.4mm							
REF.	ASP190	ASP195*							

* For robotic surgery.

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Please contact your Coloplast Territory Manager regarding this product's availability in your market.



Elefant cannula made of non-conductive fiberglass, unlike conventional irrigation devices made of stainless steel

Elefant, with PVC tubing • Box of 5									
Cannula diameter	5mm	10mm	5mm						
Cannula length	35cm	35cm	45cm						
Tube diameter	ext. 9.5mm int 6.4mm	ext. 9.5mm int 6.4mm							
Tube length	3m	3m	3m						
REF.	ASP165	ASP170	ASP185*						





Elefant, with marked cannula Box of 5							
5mm	5mm						
35cm	45cm						
ext. 9.5mm int 6.4mm	ext. 9.5mm int 6.4mm						
3m	3m						
ASP265	ASP285*						

^{*} For robotic surgery.







Guarantee and conditions of use

Coloplast A/S - Guarantee and conditions of use

Without prejudice to your legal quarantee against all the consequences of defects or hidden defects, our commercial guarantee shall apply under the following conditions:

The duration of the normal guarantee of the products against defects in manufacturing workmanship and against defects in materials shall be a maximum of three months from the date of delivery (the "Warranty Period"), with the onus being on the Purchaser to prove the said defects.

Coloplast's guarantee shall be strictly limited to the products supplied and shall have as its sole effect the repair or replacement at the Company's expense and in its workshops of all those products rendered unusable as a result of defects. This is subject to Coloplast receiving written notice of the defect within 10 days from the date the defect was or should have been discovered by the Purchaser, within the Warranty Period. The return of the products must be done within the deadline communicated by Coloplast. Any return not respecting these conditions, cannot be the subject of an exchange. Products returned and replaced free of charge shall remain the property of the Company.

The guarantee shall not apply to replacements or repairs resulting from normal wear and tear of the products, to deterioration or accidents due to negligence, to any failure to respect the handling, transportation, storage or sterilization conditions, or to any failure to monitor, maintain or use the products correctly. EXCEPT AS STATED IN THIS GUARANTEE, THERE ARE NO OTHER EXPRESS, IMPLIED OR STATUTORY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

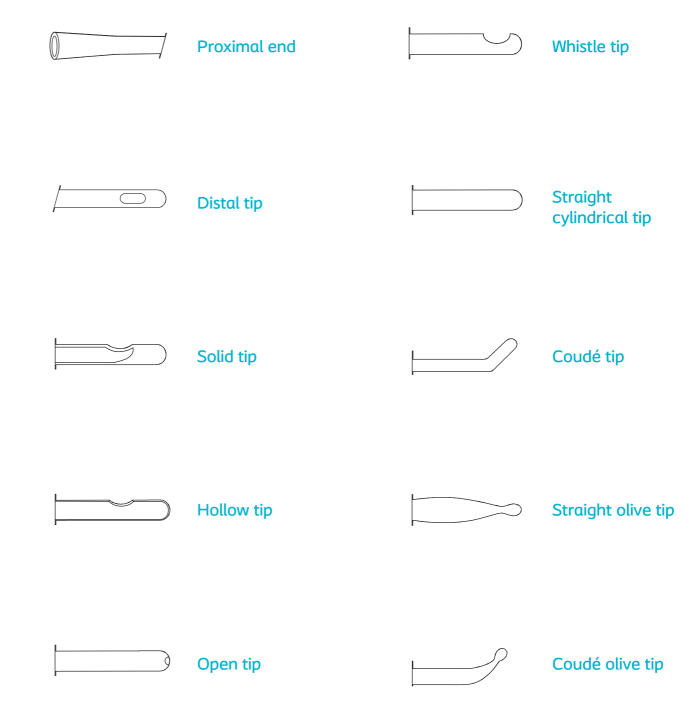
This quarantee shall not extend to any consequential or any other loss or indirect damage that may result from using a Coloplast product that has a manufacturing or material defect, whether for breach of any guarantee or warranty, for breach of any other term, or for ordinary negligence, unless it is shown from the circumstances of the defect that Coloplast has been quilty of gross negligence. The provisions of the United Nations Convention on the International Sale of Goods are expressly excluded from any purchase or sales contract of Coloplast products. Except as set forth in this paragraph, no compensation shall be payable by way of damages for any reason whatsoever. The storage conditions of the products shall be the sole responsibility of the Purchaser. We recommend that the products be stored in their original packaging with this packaging intact, away from light in a dry place, and at an ambient temperature.

The fact that a product is mentioned in this catalogue does not necessarily mean that it can be supplied. Committed to continually improving product quality, Coloplast reserves the right to make changes at any time, without notice, to its products, their specifications, packaging and presence in its range.

The purchase or use of our products implies acceptance of the general conditions of sale set out in the price list.



Terminology



Instrument gauges • The catheter gauges are: CHARRIERE: abbreviation «Ch/Fr» = 1/3mm MILLIMETER: abbreviation «mm» = 1mm GAUGE: abbreviation G. Gauge 14 = 1,63mm INCH: abbreviation "= 25,4mm







Material used

Coloplast uses various types of raw materials, depending on the various diagnostic or therapeutic indications for its devices.

The biocompatibility of the medical devices is in accordance to EN ISO 10993-1: 2009 + AC 2010 standard.

Before being used in manufacturing, raw materials are controlled in our laboratories batch by batch, using the control methods defined by our internal procedure.

All materials and components used by Coloplast are controlled and used in accordance with procedures and the requirements of standard EN ISO 13485: 2012 + AC: 2016

The manufacturing processes depend on the material and include extrusion, injection or compression-molding, assembly and soaking.

We use three main types of material:

- Silicones
- Latex
- Thermoplastics: Vortek®, Biosoft®, Neoplex, Polyamide, PVC and Polyurethane.

SILICONE: this is a flexible material with optimum biocompatibility. Silicone comes in different degrees of rigidity; it may be transparent, may contain radiopaque lines and may be opaque to X-rays.

After use, it degrades only to silica (sand) and water, with no chlorine or carbon derivatives. It is very stable over time.

VORTEK: An original formulation designed by Coloplast. The material is biocompatible; it comes in different degrees of rigidity and is opaque to X-rays. Mastery of the co-extrusion of this material has made it possible to produce dual-hardness JJs which are rigid in contact with a guide wire to facilitate glide and assembly, while having a flexible exterior for patient comfort.

BIOSOFT: a flexible biocompatible polymer which is particularly well tolerated by patients.

NEOPLEX: a specific formulation developed by Coloplast based on PVC and plasticizer.

POLYAMIDE (PA): particularly rigid material suitable for accessories such as funnels, tips, sheaths, etc.

PROLYPROPYLENE (PP): is a synthetic material made of macromolecules. It is low density and exhibits excellent mechanical properties over time, with a high level of chemical inertness and biocompatibility.

POLYVINYLCHLORIDE (PVC): a transparent polymer which may contain radiopaque lines and/or pigments.

It has been used for many years for the manufacture of various medical devices.

POLYURETHANE (PU): a material which does not contain plasticizer and which is very resistant, and with different range of elasticity available.

LATEX: a natural latex compound stabilised by vulcanisers and by hardeners used to induce rigidity; it comes in various degrees of hardness.

It has been used for many years because of its low cost and natural elasticity. It may be coated with various substances which do not modify its intrinsic properties. It may also be reinforced with a spiral wire to resist crushing and folding.

Latex components

Coloplast hereby confirms that the products listed below contain latex

AC	AJ	AK
AC4406	AJ8909	AK3010
AC4407	AJ8912	AK3012
AC4408	AJ8915	AK3100
ACA106		AK3200
ACA107		AK3201
ACA108		AK3300
ACA206		
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ACA208		







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AA8B 67	AC46 19	AE0D 30	AJ80 46
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AB6B 59	ACB5 12	AG51 64	ALXL 8
AB6C 59	ACB612	AG53 64	ALAL
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AB60 57	ACBH	AJ4U 23	AX
AB61	ACBM 13	AJ4W 21	AXXL 8
AB62 55	ACBS13	AJ4Y 22	BB
AB63 54	ACN6	AJ7A 45	BBI0
AB64 54	ACP2	AJ7B 45	
AB65	ACP3 33	AJ8A 46	BC
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Coloplast develops products and services that make life easier for people with very personal and private medical conditions. Working closely with the people who use our products, we create solutions that are sensitive to their special needs. We call this intimate healthcare.

Our business includes Ostomy Care, Continence Care, Wound and Skin Care and Interventional Urology.

We operate globally and employ about 12 500 employees.

Ostomy Care / Continence Care / Wound & Skin Care / Interventional Urology

