

URETERAL CATHETERS



RÜSCH URETERAL CATHETERS – ALWAYS THE BEST OPTION



THERE ARE URETERAL CATHETERS – AND THERE ARE THOSE FROM RÜSCH.

RÜSCH – a name, a brand, a sign of quality. More than 100 years of knowhow and specialisation have gone into each of the over 10,000 products that we supply, a probably unique experience with which we have helped to make the drainage of the renal pelvis as safe, simple and comfortable as possible for doctors, nursing staff and patients. However, we are not content with what we have achieved. In search for the best, ureteral catheters are produced through consistent development and close collaboration with well-known hospitals and doctors. With the use of the most modern technology the quality of these catheters sets the standard throughout the world.

To give just one example: the patented SUPERGLIDE hydrogel coating which enables introduction to be much easier and more atraumatic.

The optimum ureteral catheter for every use: Rüsch meets this high claim with an extraordinarily wide range of ureteral catheters for standard and special applications. The range, developed over decades and constantly improved, is distinguished by high safety, perfect handling and outstanding drainage performance – in all the important models and sizes.

RÜSCH URETERAL CATHETERS AND ACCESSORIES – MAXIMUM SAFETY AND COMFORT FOR DIAGNOSTICS AND THERAPY

2	PRODUCT	ADVANTAGES
---	---------	-------------------

- 4 | SUPERGLIDE URETERAL CATHETERS FOR STANDARD APPLICATIONS
- 6 | URETERAL CATHETERS FOR STANDARD APPLICATIONS
- 9 | URETERAL CATHETERS FOR SPECIAL APPLICATIONS
- **10** | OCCLUSION CATHETERS
- 12 | URETER DILATORS MECHANICAL/HYDRAULIC
- 14 | LOOP CATHETERS
- 15 | GUIDEWIRES
- 16 | ACCESSORIES
- 17 | INDEX OF CATALOGUE NUMBERS

RÜSCH URETERAL CATHETERS –

CAREFULLY DEVISED DOWN TO THE LAST DETAIL

The optimum ureteral catheter for every patient: Rüsch offers you this variety – the appropriate ureteral catheter for every application and anatomy. Well thought-out details ensure a high level of safety, ease of handling and increased patient comfort. And they are also persuasively economical. If there is still an unfulfilled wish despite the great variety of versions, talk to your Rüsch product adviser.



THE TIPS – FOR EVERY ANATOMY AND USE								
Whether for normal or particular anatomical situations, whether with a closed tip or central opening for coaxial applications, whether straight or curved for difficult ureter passages – Rüsch has a suitable tip with corresponding eye position.								
	Straight cylindrical tip							
	Curved olive tip – for easier introduction and steering							
	Straight tip with central opening – for coaxial application							
	Curved tip with central opening – for easier guiding in coaxial application							
· · · >	Whistle tip – for optimum drainage							
	Chevassu tip – for retrograde investigation							

THE SUPERGLIDE COATING – FOR EXTREMELY SMOOTH GLIDING

The patented hydrogel coating reduces the surface friction between the wall of the ureter and the catheter. This makes catheter passage easier and less traumatic even with severe ureter obstruction including stone fragments. The SUPERGLIDE coating is activated automatically in the cystoscope, so moistening the coating before insertion is not necessary.

© GERMANY RUSCH-X-RAY © © GERMANY RUSCH-X-RAY ©

.....

THE SIZES – THE RIGHT ONE FOR EVERYBODY

....

We provide ureteral catheters in every size from Ch. 3 to Ch. 12, graduated in centimetres for precise placement and with red/green markers at the distal end to identify the right and left side.

COMPLETE SETS – WITH LUER-LOCK ADAPTER AND STYLET

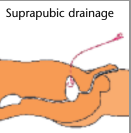
Ureteral catheters from Rüsch always come with an attachable Luer-lock adapter and with a transportation stylet. In addition, you can order clamp-on Luer-lock adapters separately as accessories (p. 16).

for Ch. 3–7	
NOT THE OWNER.	
for Ch. 7–12	
1007-50192	

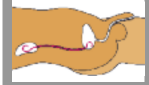
THE COMPLETE RÜSCH PROGRAMME

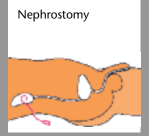
In this catalogue we are presenting ureteral catheters.

Your Rüsch product specialist will be happy to also present you our catalogues on suprapubic drainage, ureteral stents, nephrostomy and other related groups of products.



Ureteral stents







SUPERGLIDE URETERAL CATHETERS

FOR STANDARD APPLICATIONS



SUPERGLIDE URETERAL CATHETERS WITH STRAIGHT TIP							
Tip configuration	Material	Size	Length	Eyes	Qty	Ref.	
cylindrical, closed	PVC with hydrogel coating	Ch. 3–8	approx. 70 cm	1	10	26 47 01	
cylindrical, closed	PVC with hydrogel coating	Ch. 3–8	approx. 70 cm	2	10	26 47 02	
For coaxial applications							
central opening	PVC with hydrogel coating	Ch. 3–8	approx. 70 cm	-	10	26 47 10	
central opening	PVC with hydrogel coating	Ch. 3–8	approx. 70 cm	1	10	26 47 11	

EXTENSION PIECE					
	QTY	REF.			
	1	26 36 24-00 00 50			
\bigcirc	adapted ureteral thus ex	tension stylet can be d to all SUPERGLIDE catheters of size Ch. 5, tending their working by approx. 70 cm.			

Patented hydrogel coating – the solution for all difficult passages in the ureter

- radiopaque
- cm graduations
- red/green markers to identify right/left side
- enclosed Luer-lock adapter
- with stylet
- sterile



SUPERGLIDE URETERAL CATHETERS WITH CURVED TIP

Tip configuration	Material	Size	Length	Eyes	Qty	Ref.
curved olive tip	PVC with hydrogel coating	Ch. 3–8	approx. 70 cm	1	10	26 48 01
For coaxial applications						
curved, central opening	PVC with hydrogel coating	Ch. 3–8	approx. 70 cm	-	10	26 48 10
curved, central opening	PVC with hydrogel coating	Ch. 3–8	approx. 70 cm	1	10	26 48 11

Maximum diameter of guidewire for coaxial SUPERGLIDE ureteral catheters							
Ref. 26 47 10 / 26 47 11 / 26 48 10 / 26 48 11							
Ch. 3	Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8						
0.018" 0.028" 0.035" 0.038" 0.038" 0.038" (0.45 mm) (0.71 mm) (0.89 mm) (0.96 mm) (0.96 mm) (0.96 mm)							

URETERAL CATHETERS

FOR STANDARD APPLICATIONS



URETERAL CATHETERS WITH STRAIGHT TIP						
Tip configuration	Material	Size	Length	Eyes	Qty	Ref.
cylindrical, closed	PVC	Ch. 3–10	approx. 70 cm	1	10	26 36 02
cylindrical, closed	PVC	Ch. 3–8	approx. 70 cm	1	50	22 36 02
cylindrical, closed	PVC soft, extra smooth	Ch. 3–8	approx. 70 cm	1	10	22 36 00
cylindrical, closed	PVC	Ch. 3-8	approx. 70 cm	2	10	22 36 06
highly flexible tip cylindrical, closed	PVC	Ch. 3–7	approx. 70 cm	2	10	33 36 01
olive tip	PVC	Ch. 3–8	approx. 70 cm	1	10	26 37 02
olive tip	PVC	Ch. 4–6	approx. 70 cm	2	10	223706
whistle tip	PVC	Ch. 3-8	approx. 70 cm	1	10	26 38 02

Great variety for optimal diagnostics and therapy

- radiopaque
- cm graduations
- red/green markers to identify right/left side
 enclosed Luer-lock adapter
- with stylet
- sterile

URETERAL CATHETERS WITH STRAIGHT TIP							
Tip configuration	Material	Size	Length	Eyes	Qty	Ref.	
For coaxial applications	For coaxial applications						
central opening	PVC	Ch. 3/4/4.8	approx. 70 cm	_	10	26 46 00	
central opening	PVC	Ch. 3–8	approx. 70 cm	2	10	22 36 04	

Maximum diameter of guidewire for coaxial ureteral catheters						
Ref. 26 46 00						
Ch. 3		Ch	n. 4		Ch. 4.8	
0.018 " (0.45 mm)		0.032 " (0.80 mm)		0.038 " (0.96 mm)		
Ref. 22 36 04						
Ch. 3	c	h. 4/5	Ch. 6		Ch. 7/8	
0.015 " (0.38 mm)		0.018 " .45 mm)	0.032 " (0.80 mm)		0.045 " (1.14 mm)	

Great variety for optimal diagnostics and therapy – also for difficult passages in the ureter

- radiopaque
 cm graduations
 red/green markers to identify right/left side
 enclosed Luer-lock adapter
- with stylet
- sterile

URETERAL CATHETERS WITH CURVED TIP – FOR DIFFICULT URETERAL PASSAGES						
Tip configuration	Material	Size	Length	Eyes	Qty	Ref.
curved olive tip	PVC	Ch. 3–8	approx. 70 cm	1 20 mm from tip	10	26 40 01
For coaxial applications						
curved, central opening	PVC	Ch. 3–8	approx. 70 cm	_	10	26 41 00
curved, central opening	PVC	Ch. 4–7	approx. 70 cm	1	10	26 41 02
curved, central opening	PVC	Ch. 3–6	approx. 115 cm for uretero- renoscopes	_	6	26 42 00

Maximum diameter of guidewire for coaxial ureteral catheters					
Ref. 26 41 00					
Ch. 3	Ch	. 4	Ch. 5/6/7/8		
0.015 " (0.38 mm)		0.018 " 0.035 " (0.45 mm) (0.89 mm)			
Ref. 26 41 02					
Ch. 4			Ch. 5/6/7		
0.018 " (0.45 mm)		0.035 " (0.89 mm)			
Ref. 26 42 00					
Ch. 3	Ch	Ch. 4 Ch. 5/6			
0.015 " (0.38 mm)	0.018 " (0.45 mm)		0.028 " (0.71 mm)		

EXTENSION PIECE									
	Qty	Ref.							
	1	26 36 24-00 00 50							
\bigcirc	to Ref. 26 Ch. 5, thu	sion stylet can be adapted 41 00 and 26 41 02 of size is extending their working approx. 70 cm.							



URETERAL CATHETERS FOR SPECIAL APPLICATIONS

Everything ready at hand for special cases

• radiopaque

• sterile

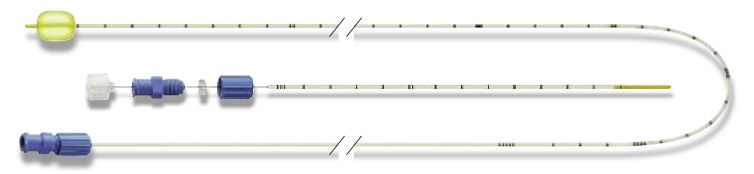


URETERAL CATHETERS FOR SPECIAL APPLICATIONS										
Tip configuration	Material		Size	l	ength		Eyes	Qty	F	Ref.
Ureteral catheter, Chevassu pattern, for routine injection of contrast medium into the ureter during retrograde investigation with cm graduations, red/green markers to identify right/left side, enclosed Luer-lock adapter, stylet										
Chevassu, whistle tip	PVC		Ch. 4–12	e é	approx. 70	cm	-	10	2	26 75 00
	Diameter	of tip/sh	aft							
	Тір	Ch. 4	Ch. 5	Ch. 6	Ch. 7	Ch. 8	Ch. 9	Ch. 10	Ch. 11	Ch. 12
	Shaft	Ch. 3	Ch. 3	Ch. 4	Ch. 4	Ch. 5	Ch. 6	Ch. 7	Ch. 7	Ch. 7
Ureteral catheter, Woodruff-Pr with cm graduations, red/green			ht/left side	e, enclos	ed Luer-loc	k adapte:	r, stylet			
central opening	PVC		Ch. 5/8	ć	approx. 50	cm	-	6	2	26 45 00
Ureteral catheter, Pflaumer pattern with graduation										
closed	soft rubbe	r	Ch. 6–10	/12 a	approx. 70	cm	2	5	3	32 42 00*

OCCLUSION CATHETERS

For safe occlusion of the ureter

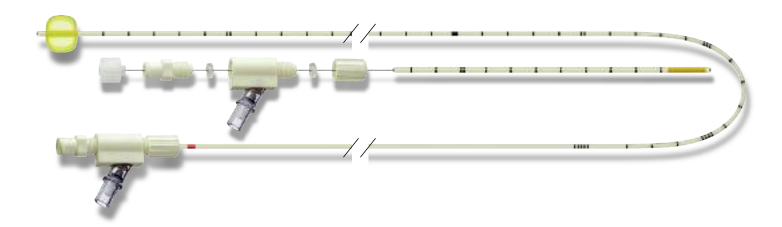
- occlusion catheter made of polyurethane
- with Silkolatex® Rüsch Gold balloon
- attachable Luer-lock adapter with check valve
- radiopaque
- cm graduations
- sterile



OCCLUSION CATHETER	R, ONE LUMEN					
Tip configuration	Material	Size	Length	Eyes	Qty	Ref.
cylindrical, closed	polyurethane, latex balloon	Ch. 3–5	approx. 80 cm	-	2	340700*

Maximum balloon capacity									
Ref. 340700/340800/340802									
	Ch. 3	Ch. 4	Ch. 5	Ch. 6	Ch. 7				
Liquid Air	0.3 ml 0.6 ml	0.6 ml 1.2 ml	1.5 ml 3.0 ml	2.0 ml 4.5 ml	2.5 ml 5.0 ml				

When ordering, please, always indicate Ref. and size.



OCCLUSION CATHETER, DOUBLE LUMEN									
Tip configuration	Material	Size	Length	Eyes	Qty	Ref.			
curved olive tip	polyurethane, latex balloon	Ch. 5–7	approx. 80 cm	1	2	34 08 02*			
For coaxial applications									
central opening	polyurethane, latex balloon	Ch. 4–7	approx. 80 cm	-	2	34 08 00*			

Maximum diameter of the guidewire for coaxial occlusion catheters								
Ref. 3408	00							
Ch. 4	Ch. 5	Ch. 6	Ch. 7					
0.015 " (0.38 mm)	0.035 " (0.89 mm)	0.035 " (0.89 mm)	0.035 " (0.89 mm)					

* Attention: These products contain natural rubber latex which may cause allergic reactions!

MECHANICAL

URETER DILATORS

For ureteral dilation step by step

- dilators made of polyurethane
- extremely radiopaque
- cm graduations sterile
- Ш н 1 ш L -1 111 Ш -44.

MECHANICAL URETER DILATORS								
Tip configuration	Material	Size	Length	Qty	Ref.			
Ureter dilator set, Vienna mode consisting of dilators in 9 differen		2						
central opening, conical	polyurethane	Ch. 6/8–14/16	approx. 60 cm	1	341000			
flexible tip	stainless steel	Ø 0.037 " (0.95 mm)	approx. 150 cm					
Ureter dilator, single								
central opening, conical	polyurethane	Ch. 6/8-14/16	approx. 60 cm	5	341001			
Guidewire, single straight flexible safety tip, cm graduations up to 50 cm, sterile								
flexible tip	stainless steel	Ø 0.037 " (0.95 mm)	approx. 150 cm	2	341002			

When ordering, please, always indicate Ref. and size.

HYDRAULIC • dilators made of poly-• stylet urethane with special • check valve with moun-**URETER DILATORS** armoured balloon made ted two-way stopcock of Silkolatex® with Luer-lock adapter radiopaque • enclosed single-use syringe • cm graduations • sterile shuhumun

Gentle balloon dilation of the ureter

HYDRAULIC URETER DILATORS, DOUBLE LUMEN									
Tip configuration	Material	Size	Length	Balloon	Qty	Ref.			
Hydraulic ureter dilator set, for Hollow inner stylet and two-way male and female, approx. 50 cm	stopcock with Lue		closed extension tube	e made of PVC wi	ith Luer-loc	k adapters,			
central opening, conical	polyurethane, latex balloon	Ch. 8:18	approx. 70 cm	3.0 ml 9.5 cm long	1	34 20 02*			

HYDRAULIC URETER DILATORS, ONE LUMEN									
Tip configuration	Material	Size	Length	Balloon	Qty	Ref.			
Hydraulic ureter dilator set, for	use through urete	rorenoscopes							
curved olive tip	polyurethane, latex balloon	Ch. 5:12, 6:14	approx. 75 cm	0.9 ml 5 cm long	1	34 20 00*			
curved olive tip	polyurethane, latex balloon	Ch. 5:14	approx. 70 cm	0.3 ml 2 cm long	1	34 20 01*			

Maximum diameter of guidewire for coaxial ureter dilators					
Ref. 34 20 02					
Ch. 8					
0.035 " (0.89 mm)					

LOOP CATHETERS

Economic extraction of calculi in the ureter

- closed loop at 3, 4, 5 or 6 cm
- radiopaque
- cm graduations
- sterile



LOOP CATHETERS						
Tip configuration	Material	Loop	Shaft size	Length	Qty	Ref.
Single loop, Zeiss pattern, with st	ylet					
straight tip	PVC	3–6 cm	Ch. 5*	approx. 75 cm	5	22 49 01
curved tip	PVC	5 cm	Ch. 5*	approx. 75 cm	5	22 49 02

* Due to the loop thread, the diameter of the shaft is increased by approx. 1 Ch. in the catheter tip area.

GUIDEWIRES



GUIDEWIRES									
	Material	Size	Length	Qty	Ref.				
Guidewire, made of stainless steel, with PTFE coating, straight flexible safety tip, with movable core, sterile									
flexible tip	stainless steel, PTFE coating	2/3	approx. 150 cm	5	26 42 01				
D	Size		2		3				
size 2/3	O.D. in inch	0.0	28")35"				
	O.D. in mm	0.71	mm	0.89	9 mm				
Guidewire, made of stainless steel, straight flexible safety tip, cm graduations up to 50 cm, sterile									
flexible tip	stainless steel	Ø 0.037 " (0.95 mm)	approx. 150 cm	2	34 10 02				

ACCESSORIES

ACCESSORIES									
	Material	Size	Colour	Qty	Ref.				
Luer-lock adapter, attachable, sterile									
	plastic	for Ch. 3–7	blue	10	547200				
tindain 4	plastic	for Ch. 7–12	white	10	547201				
Luer-lock adapter, attachable, sterile									
	-	for Ch. 3–6	blue	10	340702				
(-	for Ch. 6–10	white	10	340703				
Adapter, to connect ureteral catheters to urine bags, sterile									
	plastic	for Ch. 6–18	red	10	526100				
Extension for ureteral catheters									
\bigcirc	The extension stylet can be adapted to all SUPERGLIDE ureteral catheters in Ch. 5 and to Ref. 26 41 00 and 26 41 02 of size Ch. 5, 126 36 24-00 00 50 thus extending their working length by approx. 70 cm.								

REF.	DESIGNATION	PAGE	REF.	DESIGNATION	PAGE
22 36 00	Ureteral catheter	6	26 48 10	SUPERGLIDE ureteral catheter	5
22 36 02	Ureteral catheter	6	26 48 11	SUPERGLIDE ureteral catheter	5
22 36 04	Ureteral catheter	7	267500	Ureteral catheter, Chevassu pattern	9
22 36 06	Ureteral catheter	6			
22 37 06	Ureteral catheter	6	32 42 00	Ureteral catheter, Pflaumer pattern	9
22 49 01	Loop catheter	14			
22 49 02	Loop catheter	14	33 36 01	Ureteral catheter	6
26 36 02	Ureteral catheter	6	34 07 00	Occlusion catheter, one lumen	10
26 36 24-00 00 50) Extension for ureteral catheter	4/8/16	34 07 02	Luer-lock adapter	16
26 37 02	Ureteral catheter	6	34 07 03	Luer-lock adapter	16
26 38 02	Ureteral catheter	6	34 08 00	Occlusion catheter, double lumen	11
26 40 01	Ureteral catheter	8	34 08 02	Occlusion catheter, double lumen	11
264100	Ureteral catheter	8	341000	Mechanical ureter dilator set	12
26 41 02	Ureteral catheter	8	34 10 01	Mechanical ureter dilator	12
26 42 00	Ureteral catheter	8	341002	Guidewire, stainless steel	12/15
26 42 01	Guidewire, PTFE coating	15	34 20 00	Hydraulic ureter dilator set	13
264500	Ureteral catheter, Woodruff-Pflaumer patter	ern 9	34 20 01	Hydraulic ureter dilator set	13
264600	Ureteral catheter	7	34 20 02	Hydraulic ureter dilator set	13
26 47 01	SUPERGLIDE ureteral catheter	4			
26 47 02	SUPERGLIDE ureteral catheter	4	52 61 00	Adapter	16
264710	SUPERGLIDE ureteral catheter	4	547200	Luer-lock adapter	16
26 47 11	SUPERGLIDE ureteral catheter	4	54 72 01	Luer-lock adapter	16
26 48 01	SUPERGLIDE ureteral catheter	5			

ARROW

RUSCH

Gibeck

RUSCH CARE

MEDICAL SERVICE

WECK

Pilling

PLEUR-EVAC

DEKNATEL

TAUT

Teleflex serves a wide variety of customers around the world by designing, manufacturing, and distributing specialty-engineered products. Distinguished by a significant presence in healthcare, Teleflex also serves the aerospace and industrial markets with businesses that have significant market position and brand recognition.

Teleflex Medical is a global leader in disposable medical products for critical care and surgical applications and a business segment of Teleflex Incorporated (NYSE: TFX). The company also produces surgical instruments and devices, cardiac devices and other specialty products for device manufacturers. The Teleflex Medical family of brands includes the trusted names of Arrow[®], Beere[®], Deknatel[®], Gibeck[®], HudsonRCI[®], KMedic[®], Pilling[®], Pleur-Evac[®], Rüsch[®], Sheridan[®], SMD, SSI™, Taut[™], TFX Medical OEM and Weck[®].

www.ruesch.de www.teleflex.com

IRELAND TELEFLEX MEDICAL Europe, IDA Business Park, Athlone, Co Westmeath. Phone +353 (0)9 06 46 08 00, Fax +353 (0)14 37 07 73, orders.intl@teleflexmedical.com

AUSTRIA RÜSCH AUSTRIA Gesellschaft m.b.H., A-1090 Wien Phone +43 (0)1 402 47 72, Fax +43 (0)1 402 47 72 77, rueschaustria@teleflexmedical.com BELGIUM TELEFLEX MEDICAL BE sprl, B-1070 Brussels, Phone +32 (0)2 333 24 60 Fax +32 (0)2 332 27 40, info.be@teleflexmedical.com CANADA RUSCH CANADA, Oakville · Ontario L6M 3E3 Phone +1 (0)905 469 8489, Fax +1 (0)905 469 8490 FRANCE TELEFLEX MEDICAL SAS, F-31460 Le Faget, Phone +33 (0)5 62 18 79 40 Fax +33 (0)5 61 83 35 84, info.teleflexmedical.france@teleflexmedical.com GERMANY TELEFLEX MEDICAL GmbH, P.O. Box 1180, 71385 Kernen Phone +49 (0)7151 406 0, Fax +49 (0)7151 406 150, info.de@teleflexmedical.com INDIA TELEFLEX MEDICAL Pvt. Ltd., Chetpet, Chennai - 600 031 Phone +91 (0)44 2836 5040/-41, Fax +91 (0)44 2836 0682, mktg@teleflex-ind.com ITALY TELEFLEX MEDICAL S. r. l., 20039 Varedo (MI), Phone +39 0362 58911 Fax +39 0362 5891 888, info.it@teleflexmedical.com JAPAN PILLING WECK (ASIA) PTE. LTD., Minato-ku, Tokyo 105-0001 Phone +81 (0)3 5404 3415, Fax +81 (0)3 5404 3401 NETHERLANDS TELEFLEX MEDICAL B.V., P.O. Box 40, 3640 AA Mijdrecht, Phone +31 (0)297 540 703, Fax +31 (0)297 533 726 / 540 166, info.nl@teleflexmedical.com SINGAPORE PILLING WECK (ASIA) PTE. LTD., Lavender Place Singapore 338750, Phone +65 (0)6294 1019, Fax +65 (0)6299 6132 SPAIN TELEFLEX MEDICAL S.A., 03530-La Nucía (Alicante) Phone +34 (0)96 687 51 01/-02/-03, Fax +34 (0)96 587 35 69, info.es@teleflexmedical.com SWITZERLAND RÜSCH (SCHWEIZ) AG, CH-3123 Belp Phone +41 (0)31 819 73 90, Fax +41 (0)31 819 73 87, info@ruesch-schweiz.ch UNITED KINGDOM TELEFLEX MEDICAL, High Wycombe, Bucks. HP12 3ST Phone +44 (0)1494 53 27 61, Fax +44 (0)1494 52 46 50, info.uk@teleflexmedical.com **USA** TELEFLEX MEDICAL, Durham, NC 27709 Phone +1 (800) 234 9325 , Fax +1 (800) 932 5329, csrusch@teleflexmedical.com



All data current at time of printing (04/2008). Subject to technical changes without further notice.