

Rüsch  $Urology \\ \textbf{Quality Products For Bladder Management}$ 





# Urology

	Colour Code, Tips and Material Information
	- Transurethral Foley Catheters
1	Transurethral Foley Catheters
1.1	Standard 2-Way Drainage
1.2	Catheters for Postoperative Drainage,
	2- and 3-Way
1.3	Foley Catheters for Children
1.4	Accessories
2	Bladder Catheters without Balloon
2.1	Catheters made of PVC
2.2	Catheters made of Rubber Latex
3	Catheter Lubricants
5	
4	Suprapubic Urine Drainage
4.1	Sets for Adults and Children
4.2	An Overview of the Sets
4.3	Puncture Instrument for
	Emergency Applications
5	Urine Collectors
5.1	Closed Urinary Drainage Systems
5.2	Bed Urine Collection Bag
5.3	Leg Urine Collection Bags
5.4	Belly Bag
5.5	Accessories
6	Measuring Catheters for Urodynamics
6.1	Catheters for Cystometrography /
	Combined Urethrocystometrography
6.2	Rectal Balloon Catheters
Index	x of Reference Numbers

# **Catheters? A Good Decision**

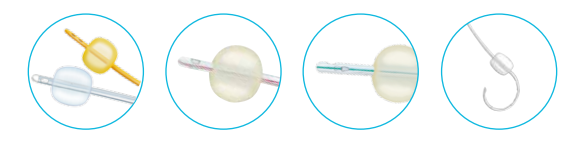
Being enthusiastic about catheters demands absolute conviction that the little things can make a big difference to someone's quality of life. Rüsch, a trusted and leading Teleflex brand, is proud to have such a committed and satisfied clientele – patients as well as medical professionals.

For more than a century we have built that trust and expertise in urology by the constant search for perfection, the relentless pursuit to meet the clinical and patient needs and by putting a human touch to every product. It's not only about innovation or high-technology features; it is about making life a little easier, safer, healthier and more comfortable for those who need to use urology products.

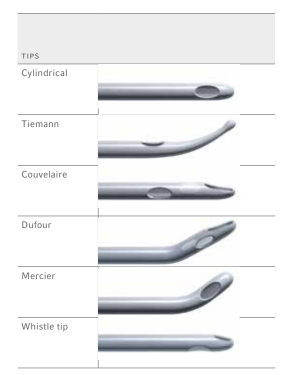
Therefore we provide superior quality for almost every area of urology. Standard or special solutions for adults and children in different materials and in a comprehensive range of sizes provide individual, optimal care by considering different economic aspects. No matter which product you choose, they are all manufactured with particular care, right down to the last detail to ensure high safety standards and great comfort.

We want to earn that smile that says: Rüsch urology products – a good decision.

Teleflex – medical technologies designed to improve the health and quality of people's lives.



Whether for standard use or special uses, Teleflex's Rüsch catheters always provide the right tip for ease of insertion. A broad range with the perfect product for every application, whether for short or long-term use.



### MATERIALS

### Silicone (Rüsch Brillant)

- Biocompatible, biostable, non-allergenic
- Surface inhibits encrustation
- High drainage capacity, also ideal for long-term use
- · Safe and easy to insert
- High patient comfort

### Hydrophilic coated Latex( Rüsch SympaCath)

- Particularly economical
- For long-term use

#### PTFE coated Latex

- PTFE coating seals the latex core
- For medium-term use

#### Latex (Rüsch Gold)

- Particular economical
- For short-term use

#### PVC (Simplastic and SoftSimplastic)

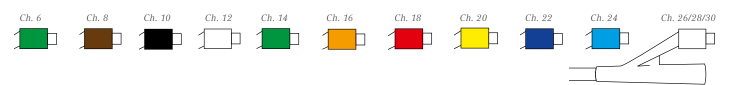
- Efficient drainage
- · Safe and easy to insert
- · Adapts to anatomical situation
- Efficient aspiration of blood clots and resected tissue
- Very good for postoperative use



Catheter external diameter, e.g. 18 Charrière/French = 6 mm

EYE ARRRANGEMENTS		-	
	1 eye		2 eyes, staggered
	2 opposing eyes	0	3 eyes, staggered
00	2 eyes, side by side		Over entire tip (TUR)

### **Colour Code**



# 1 Transurethral Foley Catheters

### 1.1 Standard 2-Way Drainage



Brillant AquaFlate									
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY			
A3101 Cylindrical, solid tip									
		Ch. 12–22	10 ml	2 opposing eyes	Approx. 41 cm	5			
	A2101	For WOMEN, cylin	For WOMEN, cylindrical, solid tip						
		Ch. 12–22	10 ml	2 opposing eyes	Approx. 23 cm	5			

Brillant AquaFlate Foley Catheter Made of silicone, transparent, with prefilled syringe for balloon inflation

- Prefilled syringe in sterile packaging (10 ml sterile water)
- Valve for Luer and Luer-lock syringe tips
- Radiopaque tip and contrast stripe along the catheter shaft
- 3 self-adhesive documentation labels
- Sterile, single use
- Latex-free



### **AquaFlate Glycerine**

	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY		
	178305	Tiemann						
		Ch. 12–24	10 ml	1 eye	Approx. 41 cm	5		

# 

### **Rüsch Brillant**

	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY			
	171305	Tiemann							
		Ch. 12–24	10 ml	1 eye	Approx. 41 cm	5			

### AquaFlate Glycerine Brillant Foley Catheter

Made of silicone, transparent, with prefilled syringe for balloon inflation

- Prefilled syringe in sterile packaging (10 ml sterile 10 % glycerine solution)
- Valve for Luer and Luer-lock syringe tips
- Radiopaque tip and contrast stripe along the catheter shaft
- 2 self-adhesive documentation labels
- Sterile, single use
- Latex-free

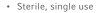
#### Rüsch Brillant Foley Catheter Made of silicone, transparent

- Valve for Luer and Luer-lock syringe tips
- Radiopaque tip and contrast stripe along the catheter shaft
- 2 self-adhesive documentation labels
- Sterile, single use
- Latex-free



### SympaCath AquaFlate

Sympacatil A	Sympacath Aqual late						
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY	
	H3101*	Cylindrical					
		Ch. 12-20	10 ml	2 opposing eyes	Approx. 41 cm	5	
	H2101*	For WOMEN, cylin	drical				
		Ch. 12-20	10 ml	2 opposing eyes	Approx. 25 cm	5	



Hydrophilic coatingValve for Luer and Luer-lock

SympaCath AquaFlate

Made of latex, hydrophilic coated, yellow, with prefilled syringe for

• 3 self-adhesive documentation

 Prefilled syringe in sterile packaging (10ml sterile water)

Foley Catheter

balloon inflation

syringe tips

labels



### PTFE AquaFlate Foley Catheter PTFE Aqu

Made of latex, PTFE coated, yellow, with prefilled syringe for balloon inflation

- Prefilled syringe in sterile packaging (10 ml sterile water)
- PTFE coated
- Valve for Luer and Luer-lock syringe tips
- 3 self-adhesive documentation labels
- Sterile, single use

# PTFE AquaFlate REF. ORDER SIZE BALLOON EYES P3101\* Cylindrical Ch. 12-22 10 ml 2 opposing eyes P2101\* For WOMEN cylindrical

	PZ101^	For WOMEN, Cylin	drical			
		Ch. 12-22	10 ml	2 opposing eyes	Approx. 25 cm	5

LENGTH QTY

Approx. 41 cm

5



Simplastic						
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY
	650610*	Cylindrical (Stewa	art)			
		Ch. 12–18	10 ml	2 opposing eyes	Approx. 42 cm	10

### Simplastic Foley Catheter Made of PVC, transparent

- Thermosensitive
- Latex balloon
- Valve for Luer and Luer-lock syringe tips
- Green contrast stripe along the catheter shaft
- Sterile, single use



Wiruthan						
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY
	331305*	Tiemann				
		Ch. 6/8 Ch. 10/12	3 ml 5 ml	1 eye	Approx. 40 cm	5

### Rüsch Foley Catheter

Made of polyurethane, transparent

- With Rüsch Gold latex balloon
  Valve for Luer and Luer-lock syringe tips
- Sterile, single use

1

### 1.2 Catheters for Postoperative Drainage, 2- and 3-Way



### Rüsch Brillant Foley Catheter Made of silicone, transparent Catheter for postoperative drainage, 2-way

- Valve for Luer and Luer-lock syringe tips
- Radiopaque tip and contrast stripe along the catheter shaft
- 2 self-adhesive documentation labels
- Sterile, single use
- Latex-free

Rüsch Brillant								
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY		
	170630	Cylindrical, solid t	tip					
		Ch. 18/20 Ch. 22/24	20 ml 30 ml	2 eyes, staggered	Approx. 41 cm	10		
	172530	Couvelaire						
		Ch. 18/20 Ch. 22/24	20 ml 30 ml	2 eyes, staggered	Approx. 41 cm	5		



### SoftSimplastic

SoftSimplasti	C					
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY
	660630*	Cylindrical				
		Ch. 14–28	30 ml	2 opposing eyes	Approx. 42 cm	10
	661630*	Tiemann				
		Ch. 14–22	30 ml	1 eye	Approx. 42 cm	10
		Couvelaire				
	662530* 662575*	Ch. 16–24 Ch. 18–24	30 ml 75 ml	2 opposing eyes	Approx. 42 cm	10
		Dufour				
	662630* 662675*	Ch. 18–24 Ch. 18–24	30 ml 75 ml	2 eyes, staggered	Approx. 42 cm	10
	662430*	Mercier		1	11	
		Ch. 14–24	30 ml	2 eyes, staggered	Approx. 42 cm	10
	663630*	Whistle tip	·	·	· '	
-		Ch. 14–28	30 ml	1 eye	Approx. 42 cm	10

When ordering, please always indicate Ref. and order size

### SoftSimplastic Foley Catheter Made of PVC, transparent

Catheter for postoperative drainage, 2-way

- Soft PVC
- Thermosensitive
- Latex balloon
- Valve for Luer and Luer-lock syringe tips
- Red contrast stripe along the catheter shaft
- · Sterile, single use



Simplastic Fo	ley Cath	eters						
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY		
	650630*	Cylindrical (Stewa	Cylindrical (Stewart)					
		Ch. 14–24	30 ml	2 opposing eyes	Approx. 42 cm	10		
	4226*	Coudé tip (Mercie	r)					
		Ch. 14–18	30 ml	2 eyes staggered	Approx. 42 cm	10		
	651630*	Tiemann						
		Ch. 14–16	30 ml	1 eye	Approx. 42 cm	10		
	5501*	Couvelaire						
		Ch. 20	30 ml	2 eyes, staggered	Approx. 42 cm	10		

### Simplastic Foley Catheters

Made of PVC, transparent Catheter for postoperative drainage, 2-way

- Thermosensitive
- Latex balloon
- Valve for Luer and Luer-lock syringe tips
- Green contrast stripe along the catheter shaft
- Sterile, single use



Rüsch Gold								
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY		
180630* Cylindrical								
		Ch. 12/14 Ch. 16–30	30 ml 30–50 ml	2 opposing eyes	Approx. 40 cm	10		
	181330*	Tiemann						
		Ch. 14 Ch. 16–24	30 ml 30–50 ml	1 eye	Approx. 40 cm	10		

### Rüsch Gold Foley Catheter

Made of latex, yellow Catheter for postoperative drainage, 2-way

- Valve for Luer and Luer-lock
   syringe tips
- Siliconised
- Sterile, single use



### Rüsch Gold, Armoured

Rusch Gold, Armoured								
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY		
	183530*	Cylindrical						
		Ch. 18–24	30-50 ml	2 eyes, staggered	Approx. 40 cm	10		

The spiral in the wall enables the greatest flexibility possible, a consistently large lumen and high tension.



### PTFE Coated Foley Catheter Made of latex, PTFE coated, yellow

Catheter for postoperative drainage, 2-way

Rüsch Gold Foley Catheter

Made of latex, armoured, yellow Catheter for postoperative drainage, 2-way

• Valve for Luer and Luer-lock

syringe tips

Siliconised
Sterile, single use

- PTFE coated
- Valve for Luer and Luer-lock syringe tips
- Sterile, single use

### **PTFE Coated**

REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY
4190*	Cylindrical				
	Ch. 12–24	30 ml	2 opposing eyes	Approx. 41 cm	5



Rüsch Brillan	t							
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY		
		Cylindrical, solid ti	Cylindrical, solid tip					
	173830	Ch. 18/20 Ch. 22/24	20 ml 30 ml	2 eyes, staggered	Approx. 41 cm	5		
	173810 <sup>1</sup>	Ch. 16/18 Ch. 20–24	80 ml 100 ml	2 eyes, staggered	Approx. 41 cm	5		
		Couvelaire						
-	173930	Ch. 18/20 Ch. 22/24	20 ml 30 ml	2 eyes, staggered	Approx. 41 cm	5		
	173910 <sup>1</sup>	Ch. 16/18 Ch. 20–24	80 ml 100 ml	2 eyes, staggered	Approx. 41 cm	5		
	174030	Dufour						
300		Ch. 18/20 Ch. 22/24	20 ml 30 ml	2 eyes, staggered	Approx. 41 cm	5		
	174130	Mercier	I	1				
		Ch. 18/20 Ch. 22/24	20 ml 30 ml	2 eyes, staggered	Approx. 41 cm	5		

### Rüsch Brillant Foley Catheter Made of silicone, transparent

Catheter for postoperative drainage, 3-way

- Valve for Luer and Luer-lock syringe tips
- Radiopaque tip and contrast stripe along the catheter shaft
- 2 self-adhesive documentation labels
- Sterile, single use
- Latex-free

<sup>1</sup>Without documentation labels.



### 3-Way Silicone Foley

	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY
	173800	Cylindrical				
A		Ch. 16	40 ml	2 eyes, staggered	Approx. 42 cm	5
	>	Ch. 18	50 ml			
		Ch. 20	60 ml			
1		Ch. 22	70 ml			
		Ch. 24	80 ml			
	173900	Couvelaire				
Contract 12	5	Ch. 16	40 ml	2 eyes, staggered	Approx. 42 cm	5
	e	Ch. 18	50 ml			
		Ch. 20	60 ml			
		Ch. 22	70 ml			
		Ch. 24	80 ml			
	174000	Dufour				
-		Ch. 16	40 ml	2 eyes, staggered	Approx. 42 cm	5
		Ch. 18	50 ml	, , , , , , , , , , , , , , , , , , , ,		
100		Ch. 20	60 ml			
	5	Ch. 22	70 ml			
		Ch. 24	80 ml			
	174100	Mercier		-		
			1	1		
-0-		Ch. 16	40 ml	2 eyes, staggered	Approx. 42 cm	5
		Ch. 18	50 ml			
1		Ch. 20	60 ml			
/		Ch. 22	70 ml			
		Ch. 24	80 ml			

### Foley Catheter

Made of silicone, transparent Catheter for postoperative drainage, 3-way

- Large volume balloon fits closely to the shaft
- Valve for Luer and Luer-lock syringe tips
- Radiopaque tip and contrast stripe along the catheter shaft
- Sterile, single use
- Latex-free



SoftSimplasti	ic							
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY		
	664330*	Stewart (cylindrica	Stewart (cylindrical)					
TRE		Ch. 18–24	30 ml	2 eyes, side by side	Approx. 42 cm	10		
		Couvelaire						
	664130* 664176*	Ch. 16–24 Ch. 18–24	30 ml 75 ml	2 opposing eyes	Approx. 42 cm	10		
		Dufour	Dufour					
	664530* 664575*	Ch. 18–22 Ch. 18–24	30 ml 75 ml	2 eyes, staggered	Approx. 42 cm	10		
		Mercier	I	1				
	664230*	Ch. 20–24	30 ml	2 eyes in front and 1 eye behind balloon	Approx. 42 cm	10		
	664275*	Ch. 18–24	75 m l	2 eyes, staggered				
	663230*	Whistle tip	1	1	<u> </u>			
)=>		Ch. 18–24	30 ml	2 eyes, side by side	Approx. 42 cm	10		

### SoftSimplastic Foley Catheter Made of PVC, transparent

Catheter for postoperative drainage, 3-way

- Soft PVC
- Thermosensitive
- Latex balloon
- Valve for Luer and Luer-lock syringe tips
- Red contrast stripe along the catheter shaft
- Sterile, single use





### Simplastic Foley Catheter Made of PVC, transparent

Catheter for postoperative drainage, 3-way

- Thermosensitive
- Latex balloon
- Valve for Luer and Luer-lock
   syringe tips
- Green contrast stripe along the catheter shaft
- · Sterile, single use

#### Simplastic BALLOON EYES REF. ORDER SIZE LENGTH QTY 654330\* Cylindrical Ch. 18-24 30 ml 2 eyes, side by side Approx. 42 cm 10 5508\* Pengelly Ch. 18 75 ml 2 eyes, staggered Approx. 42 cm 10

### The Right Material for Every Use

#### Silicone – Ideal for Long-term Use

Rüsch Brillant Foley catheters, made of pure colourless silicone, are distinguished by their smooth surface, both on the outer and inner lumen. Combined with the inertness of the material, urethral irritation and encrustation are largely avoided. Silicone also possesses high biocompatibility and biostability. Spontaneous reactions in the patient due to the material are unknown.

Because of its good tolerability, silicone is the ideal catheter material, even for long-term use. The strong and yet highly flexible material ensures easy and safe passage, offers a high degree of comfort and allows high drainage capacity.

The transparency of the silicone facilitates visual assessment of the inner lumen and allows a decision to be made about whether a catheter change is necessary. Rüsch silicone Foley catheters are characterised by outstanding cost effectiveness due to their excellent long-term characteristics.

### Hydrophilic Coated Latex\* – For Long-term Use

Rüsch SympaCath Foley catheters are made of a natural latex compound and have a hydrophilic coating which provides a fast and homogenous hydration, high biocompatibility, and is resistant to abrasion. To activate the hydrophilic coating the catheter has to be moistened by, preferably, sterile water or sterile saline solution.

#### PTFE Coated Latex\* – For Short- and Medium-term Use

Rüsch PTFE coated catheters are made of a natural latex compound and coated with polytetrafluroethylene (PTFE), which is permanently bonded to the latex core. The PTFE coating decreases friction considerably during catheter insertion.

#### Latex\* – For Short-term Use

Rüsch Gold Foley catheters are made of a natural latex compound. This material is the one most commonly used for standard as well as postoperative applications.

#### PVC - Ideal for Postoperative Use

SoftSimplastic\* and Simplastic\* Foley catheters are made of a high-quality thermosensitive material which is particularly suitable for postoperative irrigation and drainage catheters. The plastic is still firm during introduction, which facilitates catheterisation.

Heat from the body contact makes PVC flexible, so the catheter can adapt optimally to the patient's anatomy. This increases patient comfort. The very large internal diameters relative to the outer diameters ensure high drainage capacity. Stable catheter walls allow safe irrigation and offer high resistance to collapse during aspiration of blood clots and resected tissue.

\*These products contain natural rubber latex which may cause allergic reactions.

\*These products contain natural rubber latex which may cause allergic reactions.

1

### SympaCath Foley Catheter Made of latex, hydrophilic coated,

yellow Catheter for postoperative

drainage, 3-way

Hydrophilic coating

- Valve for Luer and
- Luer-lock syringe tips

  Sterile, single use

Rüsch Gold Foley Catheter
Made of latex, yellow
Catheter for postoperative

drainage, 3-way

- Valve for Luer and Luer-lock syringe tips
- Siliconised
- Sterile, single use

SympaCath						
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY
	183130*	Cylindrical				
		Ch. 18–24	30 - 50 ml	2 eyes, side by side	Approx.40cm	10



REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY
183405*	Cylindrical				
	Ch. 18–26	5–15 ml	2 eyes, side by side	Approx. 40 cm	10
183430*	Cylindrical				
	Ch. 18–26	30–50 ml	2 eyes, side by side	Approx. 40 cm	10
183230*	Whistle tip				
	Ch. 18–24	30-50 ml	2 eyes, side by side	Approx. 40 cm	10



### Rüsch Gold, Armoured

REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY
183830*	Cylindrical				
	Ch. 18–24	30-50 ml	2 eyes, side by side	Approx. 40 cm	10
183960*	Couvelaire				
	Ch. 18–24	30-50 ml	2 eyes, staggered	Approx. 40 cm	10
183930*	Whistle tip				
	Ch. 18–24	30-50 ml	2 eyes, side by side	Approx. 40 cm	10
184110*	TUR catheter, cylin	drical, Mercier	tip		
	Ch. 18–24	50–100 ml	Drainage holes over the whole tip	Approx. 40 cm	10

The spiral in the wall enables the greatest flexibility possible, a consistently large lumen and high tension.

#### Rüsch Gold Foley Catheter Made of latex, armoured, yellow

Catheter for postoperative drainage, 3-way

- Valve for Luer and Luer-lock syringe tips
- Siliconised
- Sterile, single use

### 1.3 Foley Catheters for Children



### AquaFlate Glycerine

REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY		
178003	Cylindrical, solid ti	C <b>ylindrical,</b> solid tip, with stylet					
	Ch. 6 Ch. 8 Ch. 10	1.5 ml 3 ml 5 ml	2 opposing eyes	Approx. 31cm	5		
178004	Tiemann, with style	Tiemann, with stylet					
	Ch. 8 Ch. 10	3 ml 5 ml	1 eye	Approx. 31cm	5		



### **Rüsch Brillant**

REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY		
170003	Cylindrical, solid ti	Cylindrical, solid tip, with stylet					
	Ch. 6 Ch. 8 Ch. 10	1.5 ml 3 ml 5 ml	2 opposing eyes	Approx. 31 cm	5		
170004	Tiemann, with style	Tiemann, with stylet					
	Ch. 8 Ch. 10	3 ml 5 ml	1 eye	Approx. 31 cm	5		



PTFE Coated									
	REF.	ORDER SIZE	BALLOON	EYES	LENGTH	QTY			
	7051*	Cylindrical, with stylet							
		Ch. 8/10	5 ml	2 opposing eyes	Approx. 30 cm	10			

#### AquaFlate Glycerine Brillant Foley Catheter

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

Made of silicone, transparent, with prefilled syringe for balloon inflation

- Prefilled syringe in sterile packaging (1.5, 3 or 5 ml sterile 10 % glycerine solution)
- Valve for Luer and Luer-lock syringe tips
- Radiopaque tip and contrast stripe along the catheter shaft
- 2 self-adhesive documentation labels
- Sterile, single use
- Latex-free

### Rüsch Brillant Foley Catheter Made of silicone, transparent

- Valve for Luer and Luer-lock syringe tips
- Radiopaque tip and contrast stripe along the catheter shaft
- 2 self-adhesive documentation labels
- Sterile, single use
- Latex-free

### PTFE Coated Foley Catheter

Made of latex, PTFE coated, yellow • PTFE coated

- Valve for Luer and Luer-lock
- syringe tips
- With stylet
- Sterile, single use

### 1.4 Accessories

	REF.	DESCRIPTION	QTY
	204501	Adjustable flange	
9		<ul> <li>To fix haemostatic catheters</li> <li>For catheters in size Ch. 24</li> <li>Sterile, single use</li> </ul>	5
	546000	Catheter stylet, made of metal	
- I	-	<ul> <li>Thompson pattern (one straight and one curved end)</li> <li>Diameter 2.5 mm</li> <li>Approx. 55 cm long</li> <li>Non-sterile</li> </ul>	1
	548500	Catheter plug, made of blue PP	
		<ul> <li>For Ch. 7–30</li> <li>Individual packaging</li> <li>Blunt-nosed</li> <li>Sterile, single use</li> <li>Latex-free</li> </ul>	50
	556000	Silkospray	
		Silkospray prevents encrustation of rubber, latex and PVC devices and also prevents them from sticking to the mucosa. The propellant used contains no CFCs and complies with environmental regulations.	10
_		Perineal drape, made of plastic	
-	187501 187502	Without adhesive tape     With adhesive tape	50
不到		<ul> <li>Sterile, single use</li> <li>Latex-free</li> </ul>	
	850550	SilFlate, prefilled syringe <sup>1</sup>	
		<ul> <li>With sterile 10% aqueous glycerine solution</li> <li>10 ml</li> <li>Sterile, single use</li> </ul>	10

<sup>1</sup>Attention: To inflate silicone balloons only!

# 2 Bladder Catheters without Balloon

### 2.1 Catheters made of PVC



### **Riplex Jaques Nelaton Catheters**

	REF.	ORDER SIZE	EYES	LENGTH	QTY	
611402		For WOMEN, cylindrical				
		Ch. 8–16	2 eyes, staggered	Approx. 23 cm	5	
	611500	Cylindrical				
		Ch. 8–16	2 eyes, staggered	Approx.38cm	10	
	611602 <sup>1</sup>	Cylindrical, solid tip				
		Ch. 8–14	2 eyes, staggered Approx. 76 cm		5	

Riplex Jaques Nelaton Catheters Made of PVC

- Transparent
- With green funnel
- Green contrast stripe along the catheter shaft
- Sterile, single use
- Latex-free

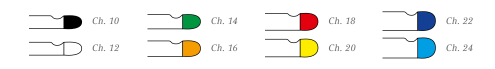
<sup>1</sup>Without green contrast stripe.



Catheters								
	REF.	ORDER SIZE	EYES	LENGTH	QTY			
	220500		Nelaton-Robinson, cylindrical, solid tip, siliconised, size acc. to colour code					
		Ch. 10-24	2 eyes, staggered	Approx. 40 cm	50			
221500 Couvelaire								
		Ch. 16–24	2 eyes, staggered	Approx. 40 cm	10			
	221800	Tiemann, solid tip, sili	conised, size acc. to cold	our code				
		Ch. 12–24	2 eyes, staggered	Approx. 40 cm	50			
	221900	Tiemann, solid tip, siliconised, double packed, size acc. to colour code						
		Ch. 12–24	2 eyes, staggered	Approx. 40 cm	50			

- Catheters Made of PVC
- Transparent
- With funnel
- Sterile, single use
- Latex-free

### **Charrière Size is Colour Coded:**



### 2.2 Catheters made of Rubber Latex

### Nelaton Urethral Catheters

- Made of rubber latex
- Red
- With funnel
- Sterile, single use

### Nelaton Urethral Catheters

REF.	ORDER SIZE	EYES	LENGTH	QTY	
5105*	Cylindrical, solid tip				
	Ch. 8–24	1 eye	Approx. 40 cm	10	



### Jaques Nelaton Urethral Catheter Made of soft rubber latex

- Red
- With funnel
- Sterile, single use

### Jaques Nelaton Urethral Catheters

	REF.	ORDER SIZE	EYES	LENGTH	QTY
		Cylindrical tip			
	5143*	Ch. 8–14	2 opposing eyes	Approx. 40 cm	100
	5143-5*	Ch. 8–18			5

# 3 Catheter Lubricants

### Cathejell

Cathejell is a sterile, transparent and water-soluble lubricant gel which allows catheterisation or the insertion of other instruments into the urethra to be most gentle and free of pain. The gel is available as lubricant gel with local anaesthetic and disinfectant (Cathejell Lidocain C) or as a plain catheter lubricant gel (Cathejell Mono).

Cathejell			
	REF.	CONTENT	QTY
Ŷ	Cathejell Lidocain C (containing Lidocaine H Dihydrochloride 0.05%)	ydrochloride 2% and Chlorhexidine )	
<u> </u>	CJL12525	12.5 g	25
	CJL12501	12.5 g	1
B	CJL08525	8.5 g	25
Y	Cathejell Mono (plain catheter lubricant	t gel)	
<u>A</u>	CJM12525	12.5 g	25
	CJM12501	12.5 g	1
B	CJM08501	8.5 g	1

### Cathejell

- Water-soluble lubricant gel for insertion into the urethra
- Sterile
- Transparent
- Available in 2 different
  - compounds

# 4 Suprapubic Urine Drainage

### 4.1 Sets for Adults and Children

The economical catheter made of polyurethane for short and medium-term care

EasyCyst Adult			
	REF.	ORDER SIZE	QTY
	170718 <sup>1</sup>	Puncture set	
		Ch. 8/12/14	10
	170717	Exchange set	
		Ch. 8/10/12/14/16	10
	outer diar thickness • Good com tendency • Minimum due to the • Reduced i outer diar • Safe attac significan	0	station ucosa all

The long-term catheter made of silicone for the greatest possible comfort during wear

### SupraFlex Adult



Prefilled syringe<sup>2</sup>

### SilFlate

	REF.	FILL VOLUME	QTY
	850550	SilFlate <sup>2</sup>	
		10 ml	10
· trunk	<ul> <li>With steri glycerine</li> <li>Sterile, sir</li> </ul>		

The economical product made of silicone for long-term care

### SupraCath Adult

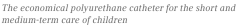
SupraCath Adult					
	REF.	ORDER SIZE	QTY		
(# B)	170727	Puncture set			
A. C.		Ch. 10/12	5		
p	170729 <sup>3</sup>	Exchange set			
		Ch. 8/10/12/14/16	5		
	170606 <sup>3</sup>	Single catheter⁴			
		Ch. 8/10/12/14/16/18/20	10		
	With centrally open tip and balloon				
	<ul> <li>High drainage capacity even during long-term care due to extremely low encrustation tendency</li> <li>Greatest possible comfort during wear due to elasticity and biological compatibility</li> <li>Exceptionally simple and quick catheter change via a guidewire thanks to the central opening and the straight tip</li> <li>No suture necessary as secured by the balloon: minimally invasive</li> </ul>				
die .	<ul> <li>Sterile, sin</li> <li>Latex-fre</li> </ul>	0			

 $^{\scriptscriptstyle 1} The puncture set Ref. 170718 in Ch. 8 is supplied with a 30 mm long spacer.$ 

- <sup>2</sup>Attention: To inflate silicone balloons only!
- <sup>3</sup>Ch. 14–20 with radiopaque tip

<sup>4</sup> Comes with 2 self-adhesive documentation labels

When ordering, please always indicate Ref. and order size

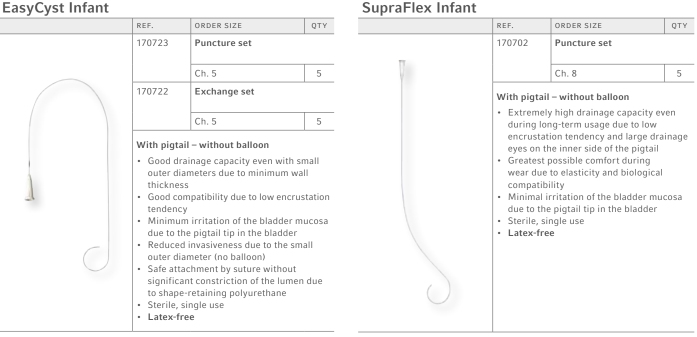




The long-term catheter for children made of silicone for the greatest possible comfort during wear

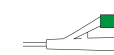
4

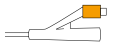
### SupraFlex Infant



### **Colour-Coded Puncture Needles, Catheters and Balloon Sizes**







 $Ch.~16=10\,ml$ 

 $Ch.~10=5\,ml$ 

 $Ch. \ 12 = 10 \, ml$ 

 $Ch.~14=10\,ml$ 

### 4.2 An Overview of the Sets

### **Puncture Sets**

Puncture sets contain the most important components for first use. Reliable size identification thanks to colour-coded catheters and puncture needles.



### Contents

- Catheter
- Urine bag<sup>1</sup> (not EasyCyst Infant)
- $\bullet \ Easily \ splittable \ puncture \ cannula$
- Scalpel (not EasyCyst Infant)
- Adhesive tape
- Clamp or plug
- 3 self-adhesive documentation labels

### **Puncture Sets**

		CATHETER					PUNCTURE NEEDLE	
REF.	DESIGNATION	DESIGN	BALLOON	MATERIAL	LENGTH	ORDER SIZE	PUNCT. LENGTH	QTY
170718 <sup>2</sup>	EasyCyst Adult	Pigtail	-	Polyurethane	550mm	Ch. 8	80 m m	10
170718	EasyCyst Adult	Pigtail	-	Polyurethane	550 mm	Ch. 12/14	120 mm	10
170703	SupraFlex Adult	Pigtail	Balloon	Silicone	510 mm	Ch. 10/12	120 mm	5
170727	SupraCath Adult	Short, straight tip	Balloon	Silicone	410 mm	Ch. 10/12	120 mm	5
170723	EasyCyst Infant	Pigtail	-	Polyurethane	500mm	Ch. 5	70 mm	5
170702	SupraFlex Infant	Pigtail	-	Silicone	480 mm	Ch. 8	80 mm	5

### **Exchange Sets**

Exchange sets enable a safe and quick catheter change by means of the enclosed guidewire. Reliable size identification thanks to colour-coded catheters.



### Contents

- Catheter
- Guidewire with PTFE coating
- Adhesive tape
- Clamp or plug
- 3 self-adhesive documentation labels

### **Exchange Sets**

	-							
		CATHETER	ATHETER				GUIDEWIRE	
REF.	DESIGNATION	DESIGN	BALLOON	MATERIAL	LENGTH	ORDER SIZE	LENGTH	QTY
170717	EasyCyst Adult	Pigtail	-	Polyurethane	550 mm	Ch. 8/10/12/14/16	1,000 mm	10
170704	SupraFlex Adult	Pigtail	Balloon	Silicone	510 mm	Ch. 10/12/14/16	1,000 mm	5
170729	SupraCath Adult	Short, straight tip	Balloon	Silicone	410 mm	Ch. 8/10/12/14/16	1,000 mm	5
170722	EasyCyst Infant	Pigtail	-	Polyurethane	500mm	Ch. 5	1,000 mm	5

<sup>1</sup>2-litre urine bag with non-reflux valve, T-tap outlet valve and 90 cm inlet tubing. <sup>2</sup>The numeture act Ref. 170718 in Ch. 8 is sumplied with a 20 mm long organ.

4

# 4.3 Puncture Instrument for Emergency Applications

Simplastic REF. ORDER SIZE QTY 650704\* **Puncture instrument** Ch. 10/12/16 5 Puncture instrument made of PVC with latex balloon for emergency applications • Puncture and urine drainage in one step with integrated trocar and catheter • Exactness of puncture thanks to integrated adjustable spacer Safe fixation of the catheter by means of balloon and fixing plate • Sterile, single use Speed when every second counts Apply a local anaesthetic, make a small incision and insert the puncture instrument: urine can be drained immediately.

 ${}^{*} This \ product \ contains \ natural \ rubber \ latex \ which \ may \ cause \ allergic \ reactions.$ 

Puncture and urine drainage within seconds

# • I uncture monument for Emergency Applicat

5

# 5 Urine Collectors

### 5.1 Closed Urinary Drainage Systems

Closed urinary drainage systems for standard drainage over long periods

Night Bag					
	REF.	VALVE	CAPACITY	TUBE LENGTH	QTY
Sterile, single use, latex-free	850420-000000 850421-000000	Slide tap Lever tap	2,000 ml	120 cm	10
	<ul> <li>Flat needle-free</li> <li>Small drip chaml</li> <li>Bacteria-proof at</li> <li>Clear graduation</li> <li>Flexible, kink-res</li> <li>Optimum fasteni</li> <li>Non-drip bottom or with lever tap</li> </ul>		he bag double hook		

Closed urinary drainage systems with integrated 400 ml measurement chamber

Rüsch U-Bag					
	REF.		CAPACITY	TUBE LENGTH	QTY
Sterile, single use, <b>latex-free</b>	673064-000000 673065-000000	Rüsch U-Bag	2,000 ml	120 cm 150 cm	10
	<ul> <li>Flat needle-free</li> <li>Vented drip cha</li> <li>400 ml mounted for small amoun</li> <li>Additional bacte</li> <li>Clear graduation</li> <li>Flexible, kink-re</li> <li>Optimum fasten</li> <li>Non-drip bottom</li> </ul>	Il connector with protective c urine sampling port mber with integrated non-ref pivoting double measuremen ts and additional sampling po eria-proof and liquid-tight ver n in ml sistant inlet tubing with shee ing of the system thanks to a n outlet with one-hand clamp er to fix the outlet tube	' lux valve nt chamber with integrate ort for fresh urine ntilation at the measurem It clip and slide clamp hook-and-loop strap with	ent chamber and bag	ambe

Urine drainage systems consisting of urine meter and urine collector

### **Rüsch Closed Urine Meter Systems**

	REF.	CAPACITY URINE METER	CAPACITY URINE COLLECTOR	TUBE LENGTH	QTY
Sterile, single use, latex-free	673081-000000 673082-000000	500 ml	2,000 ml	150 cm 120 cm	10
	Urine meter • 500 ml capacity v • Ridged universal • Flat needle-free u • Tube reinforceme • Vented drip chan • Additional bacter • Flexible, kink-res • Lateral straps for • Easy to use botto • Safety overflow i into the urine col Urine collector • 2,000 ml capacity • Non-reflux valve • Bacteria-proof ar • Clear graduation • Non-drip bottom • Slit to fix the out	he urine flows dir	rectly		

### Exchange Collector for Ref. 673081-000000 and Ref. 673082-000000

1	REF.	CAPACITY	QTY
Sterile, single use, latex-free	673083-000000	2,000 ml	50
	<ul> <li>Non-reflux valve</li> <li>Bacteria-proof and liquid-tight ventilation</li> <li>Clear graduation in ml</li> <li>Non-drip bottom outlet with slide tap valve</li> <li>Slit to fix the outlet tube</li> </ul>		

 $Closed\ urinary\ drainage\ system\ for\ postoperative\ bladder\ irrigation\ and\ drainage$ 

	REF.		CAPACITY	TUBE LENGTH	QTY
Sterile, single use, latex-free	673053-000000	Rüsch TUR-Bag	4,000 ml	120 cm	20
	<ul> <li>Needle-free urir</li> <li>Vented drip chai</li> <li>Additional bacte</li> <li>Clear graduatior</li> <li>Flexible, kink-re</li> <li>Optimum fasten</li> <li>Exact reading th</li> <li>Non-drip bottom</li> </ul>	mber with integrated non-ref ria-proof and liquid-tight ven	lux valve ttilation at the bag t clip and slide clamp double hook with additiona	l cord	

 $Closed\ urinary\ drainage\ system\ for\ postoperative\ bladder\ irrigation\ and\ drainage$ 

### Rüsch TUR-Bag with Bulb

	REF.		CAPACITY	TUBE LENGTH	QTY
Sterile, single use, latex-free	673054-000000	Rüsch TUR-Bag	4,000 ml	120 cm	10
RUSCH TUR-Bag	<ul> <li>Flat needle-free</li> <li>Vented drip char</li> <li>Additional bacte</li> <li>Clear graduation</li> <li>Flexible, kink-ree</li> <li>Optimum fasteni</li> <li>Exact reading th</li> <li>Non-drip bottom</li> </ul>	I connector with protective c urine sampling port nber with integrated non-ref ria-proof and liquid-tight ven in ml sistant, inlet tubing with suct ng of the system thanks to a anks to balanced position of outlet with slide tap valve r to fix the outlet tube	lux valve tilation at the bag ion bulb, sheet clip ar double hook with add		

### 5.2 Bed Urine Collection Bag

Bed urine collection bag with single use tap valve for strict disposable use of the urine bag per night.

	REF.	CAPACITY	TUBING LENGTH	QTY
Sterile, single use, latex-free	673074-000000	2,000 ml	120 cm	10
	<ul> <li>Clear graduation in i</li> <li>Flexible, kink-resista</li> <li>Non-reflux valve presidential</li> </ul>	ant inlet tubing events reflux of urine for hygienic and fast emptying of the ba	g	

### 5.3 Leg Urine Collection Bags

Leg urine collection bags with lever tap.

### Rüsch Leg Bag

	REF.	CAPACITY	TUBING LENGTH	QTY
Sterile, single use, latex-free	673077-000500 673078-000500	500 ml	10 cm 30 cm	10
	<ul> <li>Flat needle-free urin</li> <li>Flexible, kink-resista</li> <li>Non-reflux valve</li> <li>Clear graduation in</li> <li>Lever tap with prolo</li> </ul>	ant inlet tubing		

### 5.4 Belly Bag

Urine collection device to be worn at the waist for standard drainage.

Belly Bag <sup>1</sup>				
	REF.	DESCRIPTION	CAPACITY	QTY
Sterile, single use, latex-free	B1000	Standard	1,000 ml	10
	B1000P	With urine sampling port		
	B1000CT	With 60 cm outlet tubing		
BUT BO	<ul> <li>Non-drip Twist</li> <li>Soft textile bel</li> <li>Skin-friendly fl</li> </ul>	al connector with integrated non-reflux valve -Turn outlet valve t with quick fastener, length approx. 130 cm eece on the bag's reverse side with urine sampling port (Ref. B1000P) or a 60 cm outlet tube (R	ef. B1000CT)	

<sup>1</sup>Precondition for using is a permanent transure thral or suprapubic bladder catheter and a functioning bladder musculature. As the level of the bag is above the bladder it requires a pressure of 6 cm  $H_2O$  to transport the urine from the bladder into the bag.

### 5.5 Accessories

	REF.	DESCRIPTION	QTY
$\cap$	850445-000000	Hanger for Bed Urine Collectors	
<u>SR</u>		<ul><li>Double hook</li><li>Non-sterile</li></ul>	10
	850360-420025	Silicone Covered Comfort Fabric Straps for Leg Urine Collectors	
$\bigcirc$		<ul><li>Silicone coated</li><li>Non-sterile</li></ul>	10
cite-	850560-000000	Catheter Valve	
The second second		<ul><li>Lever tap</li><li>Sterile</li></ul>	1

### Measuring Catheters for Urodynamics 6

### Catheters for Cystometrography/ Combined Urethrocystometrography 6.1

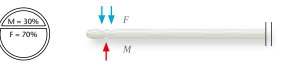


ZYS 200 / 210	)						
	REF.	SIZE	LENGTH	EYES	QTY		
	ZYS 200, cylindrical						
	395751-072000 395751-074000 395751-092000 395751-094000	Ch. 7 Ch. 7 Ch. 9 Ch. 9	20 cm 40 cm 20 cm 40 cm	3	10		
	ZYS 210, Tiemann						
	395751-072010 395751-074010 395751-092010 395751-094010	Ch. 7 Ch. 7 Ch. 9 Ch. 9	20 cm 40 cm 20 cm 40 cm	3	10		

<sup>1</sup>Blue = filling channel (F), red = measuring channel (M)

 $\blacksquare F = filling lumen eye$ 

■ M = measuring eye



Measuring Catheters For cystometrography, made of polyurethane, two-way

· Lumen is closed off between measuring eye and tip

6

- · Correct connection to the measuring instrument is ensured by means of colour coded attachments1
- Flow rate of filling channel: up to 100 ml/min.
- Small diameter of catheters reduces strain on the urethra
- Thin-walled, dimensionally stable material
- Easy disposal
- · Sterile, single use
- Latex-free

### **Measuring Catheter**

5					
	REF.	SIZE	LENGTH	EYES	QTY
Cylindrical	395766	Ch. 8	Approx. 40 cm	1	10



### **Measuring Catheter**

	REF.	SIZE	LENGTH	EYES	QTY
Cylindrical	395767	Ch. 8/10/12	Approx. 43.5 cm	1	10

#### Measuring Catheter

For measuring urethral profile pressure, made of PVC, single lumen

- · Universal adapter with sealing cap
- · Graduation in cm
- Sterile, single use
- Latex-free

### Measuring Catheter

For bladder filling and pressure measurement, made of PVC, double lumen

- · Universal adapters with sealing caps
- Graduation in cm
- · Sterile, single use
- Latex-free



#### Measuring Catheters

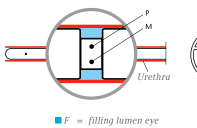
6

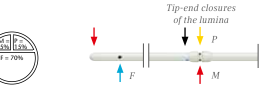
For combined urethrocystometrography, made of polyurethane, three-way

- Measurement of intravesical pressure and urethra profile pressure is carried out with the same catheter via separate channels
- Respective lumen is closed off between the perfusion/ measuring eye and the tip
- Flow rate of filling channel: up to 100 ml/min. A maximum value of 9 ml/min. has been determined for the perfusion and measuring channel (related to the 9 Ch. catheter)
- Correct connection to the measuring instrument is ensured by means of colour coded attachments<sup>1</sup>
- Perfusion and measuring eye are situated in a cavity at the connection of the shaft. Thus a closed space between catheter and urethra is created in which a constant pressure is built up, enabling exact pressure measurement
- Easy disposal
- · Sterile, single use
- Latex-free

ZYS 302 / 312					
	REF.	SIZE	LENGTH	EYES	QTY
	ZYS 302, cylindrical				
 	395752-072002 395752-074002 395752-092002 395752-094002	Ch. 7 Ch. 7 Ch. 9 Ch. 9	20 cm 40 cm 20 cm 40 cm	3	5
	ZYS 312, Tiemann				
	395752-072012 395752-074012 395752-092012 395752-094012	Ch. 7 Ch. 7 Ch. 9 Ch. 9	20 cm 40 cm 20 cm 40 cm	3	5

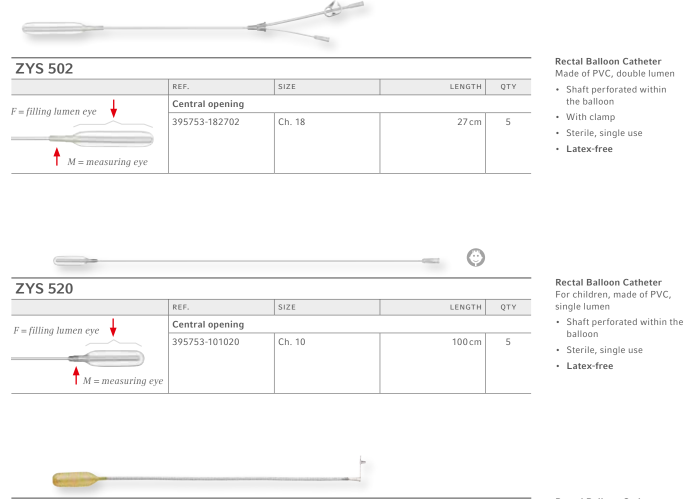
<sup>1</sup>Blue = filling channel (F), red = measuring channel (M), yellow = perfusion channel (P)





M = measuring eye
 P = perfusion eye

### 6.2 Rectal Balloon Catheters



**Rectal Balloon Catheter** 

R	REF.					
		SIZE	LENGTH	EYES	QTY	
C	Central opening					
3	395763*	Ch. 14	Approx. 40 cm	1	10	

\*This product contains natural rubber latex which may cause allergic reactions.

#### Rectal Balloon Catheter Made of PVC with latex balloon,

- single lumen
- Shaft with 1 eye inside the latex balloon
- Universal adapter with sealing cap
- Sterile, single use

### Index of Reference Numbers

\_\_\_\_

Inhalt	page
A2101	3
A3101	3
B1000	28
B1000CT	28
B1000P	28
CJL08525	19
CJL12501	19
CJL12525	19
CJM08501	19
CJM12501	19
CJM12525	19
H2101	4
H3101	4
P2101	4
P3101	4
4190	8
4226	7
5105	18
5143	18
5143-5	18
5501	7
5508	12
7051	15
170003	15
170004	15
170606	20
170630	6
170702	21/22
170703	20/22
170704	20/22
170717	20/22
170718	20/22
170722	21/22
170723	21/22
170727	20/22
170729	20/22
171305	3
172530	6
173800	10
178305	3
173810	9
173830	9
173900	10
173910	9

Inhalt	page
173930	9
174000	10
174030	9
174100	10
174130	9
178003	15
178004	15
178305	3
180630	7
181330	7
183130	13
183230	13
183405	13
183430	13
183530	8
183830	14
183930	14
183960	14
184110	14
187501	16
187502	16
204501	16
220500	17
221500	17
221800	17
221900	17
331305	5
395751-072000	29
395751-072010	29
395751-074000	29
395751-074010	29
395751-092000	29
395751-092010	29
395751-094000	29
395751-094010	29
395752-072002	30
395752-072012	30
395752-074002	30
395752-074012	28
395752-092002	30
395752-092012	30
395752-094002	30
395752-094012	30
395753-101020	31

Inhalt	page
395753-182702	31
395763	31
395766	29
395767	29
546000	16
548500	16
556000	16
611402	17
611500	17
611602	17
650610	5
650630	7
650704	23
651630	7
654330	12
660630	6
661630	6
662430	6
662530	6
662575	6
662630	6
662675	6
663630	6
663230	11
664130	11
664176	11
664230	11
664275	11
664330	11
664530	11
664575	11
673053-000000	26
673054-000000	26
673064-000000	24
673065-000000	24
673074-000000	27
673077-000500	27
673078-000500	27
673081-000000	25
673082-000000	25
673083-000000	25
850360-420025	28
850420-000000	24
850421-000000	24

Inhalt	page
850445-000000	28
850550	16/20
850560-000000	28

Teleflex is a global provider of medical technologies designed to improve the health and quality of people's lives. We apply purpose driven innovation – a relentless pursuit of identifying unmet clinical needs – to benefit patients and healthcare providers. Our portfolio is diverse, with solutions in the fields of vascular and interventional access, surgical, anesthesia, cardiac care, urology, emergency medicine and respiratory care. Teleflex employees worldwide are united in the understanding that what we do every day makes a difference. For more information, please visit teleflex.com.

Teleflex is the home of Arrow, Deknatel, Hudson RCI, LMA, Pilling, Rüsch and Weck – trusted brands united by a common sense of purpose.

### **Corporate Office**

Phone +1 610 225 6800, 550 E. Swedesford Road, Suite 400, Wayne, PA 19087, USA

### **Regional Offices**

United States: Phone +1 919 544 8000, Toll Free 866 246 6990, cs@teleflex.com, 3015 Carrington Mill Boulevard, Morrisville, NC 27560, USA

Latin America: Phone +1 919 433 4999, la.cs@teleflex.com, 3015 Carrington Mill Boulevard, Morrisville, NC 27560, USA

International: Phone +353 (0)9 06 46 08 00, orders.intl@teleflex.com, Teleflex Medical Europe Ltd., IDA Business and Technology Park, Dublin Road, Athlone, Co Westmeath, Ireland

Australia 1300 360 226 Austria +43 (0)1 402 47 72 Belgium +32 (0)2 333 24 60 Canada +1 (0)800 387 9699 China (Shanghai) +86 (0)21 6163 0965 China (Beijing) +86 (0)10 6418 5699 Czech Republic +420 (0)495 759 111 France +33 (0)5 62 18 79 40 Germany +49 (0)7151 406 0 Greece +30 210 67 77 717 India +91 (0)44 2836 5040 Italy +39 0362 58911 Japan +81 (0)3 6632 3600

Korea +82 2 536 7550 Mexico +52 55 5002 3500 Netherlands +31 (0)88 00 215 00 New Zealand 0800 601 100 Portugal +351 22 541 90 85 Singapore (SEA non-direct sales countries) +65 6439 3000 Slovak Republic +421 (0)3377 254 28 South Africa +27 (0)11 807 4887 Spain +34 918 300 451 Switzerland +41 (0)31 818 40 90 United Kingdom +44 (0)1494 53 27 61

### For more information, please visit teleflex.com.

Teleflex, the Teleflex logo, Arrow, Endoguide, Deknatel, Hudson RCI, LMA, Pilling, Rüsch, Rüsch Gold, Rüsch Brillant, Rüsch StoneX, SilFlate, Silkospray, Simplastic, SoftSimplastic, Superglide, Weck and Wiruthan are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries. Information in this document is not a substitute for the product Instructions for Use. The products in this catalogue may not be available in all countries.Please contact your local representative. All data current at time of printing (01/2017). Subject to technical changes without further notice. © 2017 Teleflex Incorporated. All rights reserved.

94 08 42 - 00 UK 01 · REV A · MC / SF · 01 17 0.05

