

UROLOGY

Superglide DD tumour ureteral stents

Directable and detachable

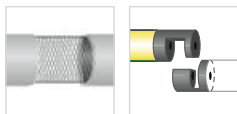
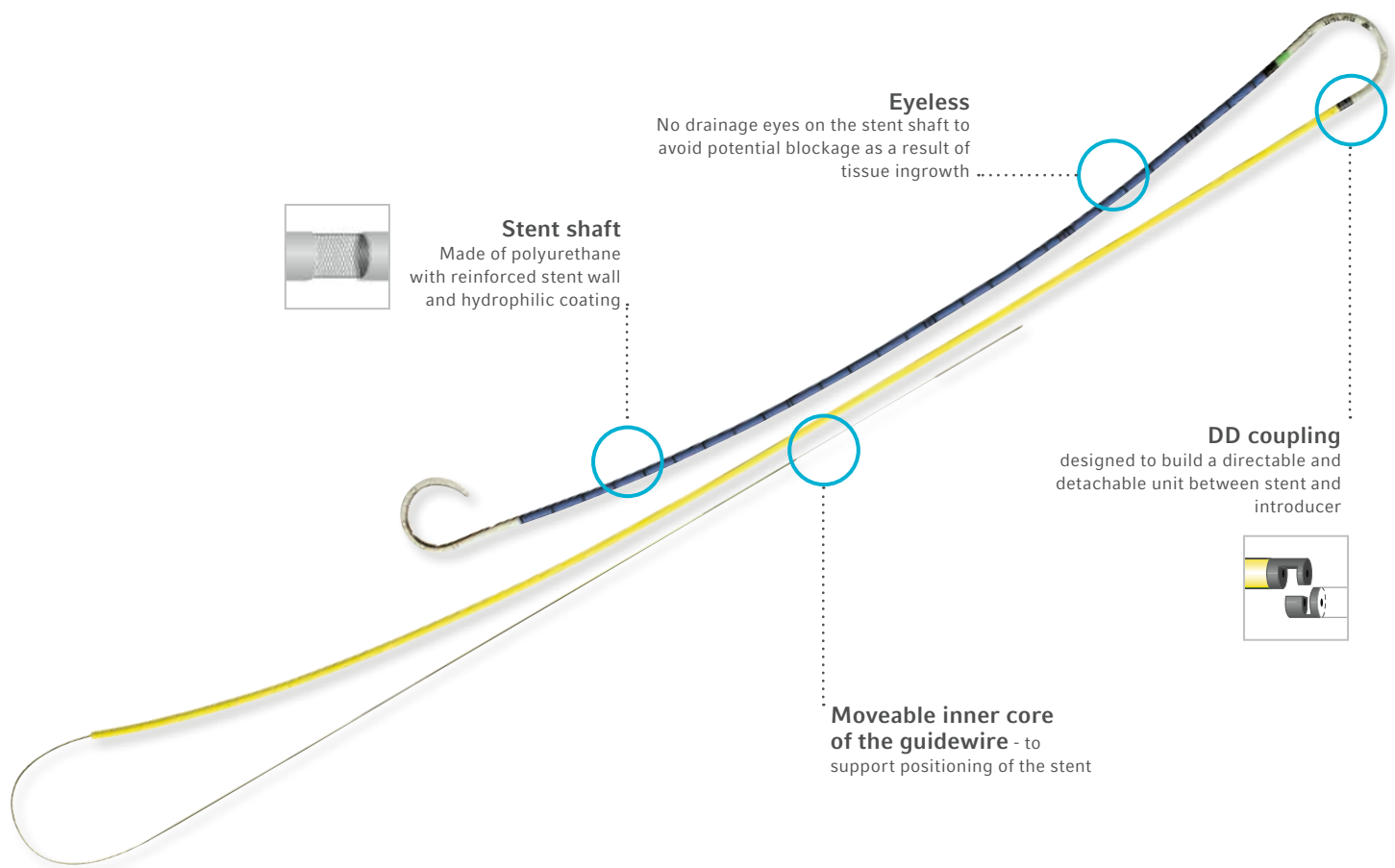
Higher resistance to collapse when compared to Teleflex standard polyurethane due to a reinforced stent wall¹

Directable and detachable (DD) system – a PTFE coated stainless steel guidewire with moveable inner core.

References:

1 Data on file at Teleflex



**Set components**

- Ureteral stent, radiopaque
- Fixation clamp
- Introducer made of polyurethane, yellow, approx. 45 cm long, with DD coupling
- Flexible guidewire made of stainless steel with PTFE coating and moveable core: approx. 100 cm long in sets with cylindrical closed tip and approx. 150 cm long in sets with tip with central opening
- Patient card
- 3 self-adhesive documentation labels
- Sterile packaging
- MR Conditional

Superglide DD tumour ureter stents

TIP AND EYE CONFIGURATION	REF. ACCORDING TO LENGTH OF STRAIGHT PART					ORDER SIZE (CH.)	QTY
	20 CM	22 CM	24 CM	26 CM	28 CM		
Closed tip – for simultaneous applications							
	–	–	335524	–	–	7	2
	–	–	–	335526	335528	6/7	
Open tip – for coaxial applications							
	335620	335622	335624	–	–	7	2
	–	–	–	335626	335628	6/7/8	

Maximum diameter of guidewire for Superglide DD Tumour ureteral stents with open tip

REF. 335620 / 335622 / 335624 / 335626 / 335628		
Ch. 6	Ch. 7	Ch. 8
0.028"	0.035"	0.035"

Teleflex, the Teleflex logo, Rüsch and Superglide are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries. Information in this material is not a substitute for the product Instructions for Use. Not all products may be available in all countries. Please contact your local representative.

Revised: 03 22. © 2022 Teleflex Incorporated. All rights reserved. MCI-2020-0203-EN · REV 1 · 03 22 PDF