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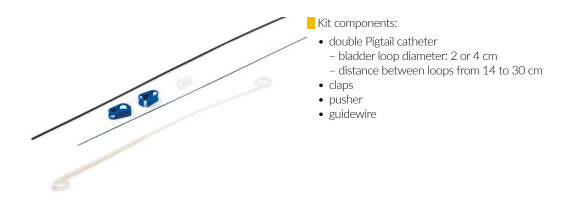






Урология

KIT FOR STENT INTRODUCTION



The Kit for Stent Introduction is designed for ensuring urine flow from the pyelocalyceal system to the bladder. It is used for ureteral patency disorders, such as calculus presence or external urethral stenosis. The double pigtail catheter serves as an internal urinary fistula. Its superiority over the existing solutions is that it eliminates external urine diversion and therefore reduces the risk of the infection.

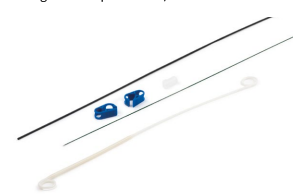
Catheter is made from polyurethane and is finished with ends of pigtail type (double pigtail). The diameter of pigtail curve in the part placed in the renal pelvis is 2 cm, and in the part placed in the bladder is 2 cm /or 4 cm/. The end of the pelvis part of the catheter is blind, the end of the bladder part is open. Both end-parts of the catheter have numerous side holes to ensure free flow of urine. The diameter of the catheter is from 3F to 10F, its length is from 14 cm to 30 cm. After the introduction into the lumen of the catheter the guidewire straightens it enabling its introduction into the working channel of the endoscope, and then into the ureter and renal pelvis. The pusher is used for pushing out the end of the catheter from the endoscope into the renal pelvis. The clamp immobilizes the catheter after its introduction over the guidewire.

Reference:	Catheter size	Distance between loops [cm]	Bladder loop diameter [cm]	Guidewire diameter [inch]	Guidewire length [cm]
ZSWM3F144	3F	14	4	.022"	110
ZSWM3F164		16			
ZSWM3F184		18			
ZSWM4F164	4F	16			
ZSWM4F184		18			
ZSWM4F204		20			
ZSWM5F244	5F	24		.032"	
ZSWM5F264		26			
ZSWM5F284		28			
ZSWM5F304		30			
ZSWM6F244	6F	24		.035"	
ZSWM6F264		26			
ZSWM6F284		28			
ZSWM6F304		30			
ZSWM7F244	7F	24		.038"	
ZSWM7F264		26			
ZSWM7F284		28			
ZSWM7F304		30			
ZSWM8F244	8F	24			
ZSWM8F264		26			
ZSWM8F284		28			
ZSWM8F304		30			



KIT FOR STENT INTRODUCTION

(with changeable loop diameter)



On request we provide endoureterotomy stent kits used for temporary internal drainage from the ureteropelvic junction to the bladder following incision of a stricture. The 12F segment, with no sideports, prevents postoperative narrowing of the ureteral lumen while preventing ingrowth of the ureteral wall to the stent.

Reference:	Cathatanaina	Distance between loops	Bladder loop diameter	Guidewire diameter	Guidewire length
	Catheter size	[cm]	[cm]	[inch]	[cm]
ZSWM7F12F264	7F/12F	26	4	.038"	110

When ordering use Ref. Number, e.g.: ZSWM7F12F264.



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