

medw^ork®

easyCure®

Short Wire System



easycure is the innovative medwork® solution for therapeutic ERCP

The special design of the easycure instrument set makes it easy and safe for you to manage your ERCP work processes.

easy

The easycure system is setting new standards with the greatly simplified instrument exchange process.

secure

easycure is a secure and atraumatic ERCP technique. The continuous fixing of the guide wire secures the access to the biliary system during the procedure. Take advantage of the greatly improved guide wire control.

easycure

The easycure instruments comply with the highest hygienic and functional ERCP requirements. All components of the easycure system are designed to work perfectly together and ensure an effective work flow. The outstanding functionality and compatibility also eliminates the need for complicated accessory devices and unnecessary investment.


Short Wire System

SPE1 _ Disposable guide wire fixation ②

Product Code <i>Order Number</i>	Characteristics	Unit
SPE1-Y7 501925	easycure, disposable guide wire fixation (instrument fork), for Olympus and Fujinon (from G5 series on)	5



BAL1 _ Disposable stone extraction balloons ②

Product Code <i>Order Number</i>	Shape	Characteristics	ø Balloon	ø Tube	Length	Accepted Guide Wire	Unit
BAL1-C3-18-07-200E35 501916	Distal and proximal radiopaque marking	Distal contrast flow, 2 lumen	 18 mm	7 F	200 cm	.035"	2



BAS1 _ Disposable stone extraction baskets _ 0,3 mm braided wire ②

Product Code <i>Order Number</i>	Shape	Characteristics	ø Basket	ø Tube	Length	Accepted Guide Wire	Unit
BAS1-H1-20-27-200E35 501913	Guide wire basket, half twisted	Braided wire, 0,3 mm	20 mm	2,7 mm	200 cm	.035"	2



CAN1 _ Disposable ERCP-cannulas ②

Product Code <i>Order Number</i>	Shape	Characteristics	ø Tube	Length	Accepted Guide Wire	Unit
CAN1-B4-18-200-E35 502007	Tapered	Radiopaque marking, 2 lumen	1,8 mm	200 cm	.035"	2



medwork® does not accept liability for system components of the BAS Series that are used with system components from other manufacturers. For detailed information please see the instruction manual.

Errors excepted.

Short Wire System

PAP1 _ Disposable papillotomes



Product Code <i>Order Number</i>	Shape	Characteristics	Cutting Length	Accepted Guide Wire	Handle	Unit	
PAP1-A2-20-E35-OL 501994	Precut	3 Lumen, braided wire	20 mm	.035"	OL power connection	2	
PAP1-C7-30-E35-OL 501929	Tapered	3 Lumen, braided wire	30 mm	.035"	OL power connection	2	
PAP1-C8-30-E35-OL 501919	Tapered	3 Lumen, monofil	30 mm	.035"	OL power connection	2	
PAP1-F8-30-E35-OL 502017	Tapered	3 Lumen, monofil, insulated cutting wire (ProCut)	15 mm / 15 mm proximal insulated	.035"	OL power connection	2	
PAP1-K8-06-E35-OL 501920	Needle	3 Lumen	6 mm	.035"	OL power connection	2	

PRO1 _ Disposable endoprosthesis insertion sets



Produktnummer <i>Bestellnummer</i>	Characteristics	Ø Guiding Catheter	Length	Accepted Guide Wire	Unit	
PRO1-H7-05-205-E32 502123	Radiopaque tip, LL connection, for 8.5 F endoprosthesis	5 F	205 cm	.032"	1	
PRO1-H7-06-205-E35 501918	Radiopaque tip, LL connection, for 10 F endoprosthesis	6 F	205 cm	.035"	1	

WIR1 _ Disposable guide wires



Product Code <i>Order Number</i>	Shape	Characteristics	Diameter	Length	Unit	
WIR1-F1-E21-200 501922	Straight	Nitinol, coated, radiopaque tip	.021"	200 cm	2	
WIR1-F5-E35-200 501921	Straight	Nitinol, insulated, marked, black/white	.035"	200 cm	2	
WIR1-F9-35-260 502145	Straight	Nitinol, insulated, marked, green/white, radiopaque hydrophilic tip („gSlider“)	.035"	260 cm	2	