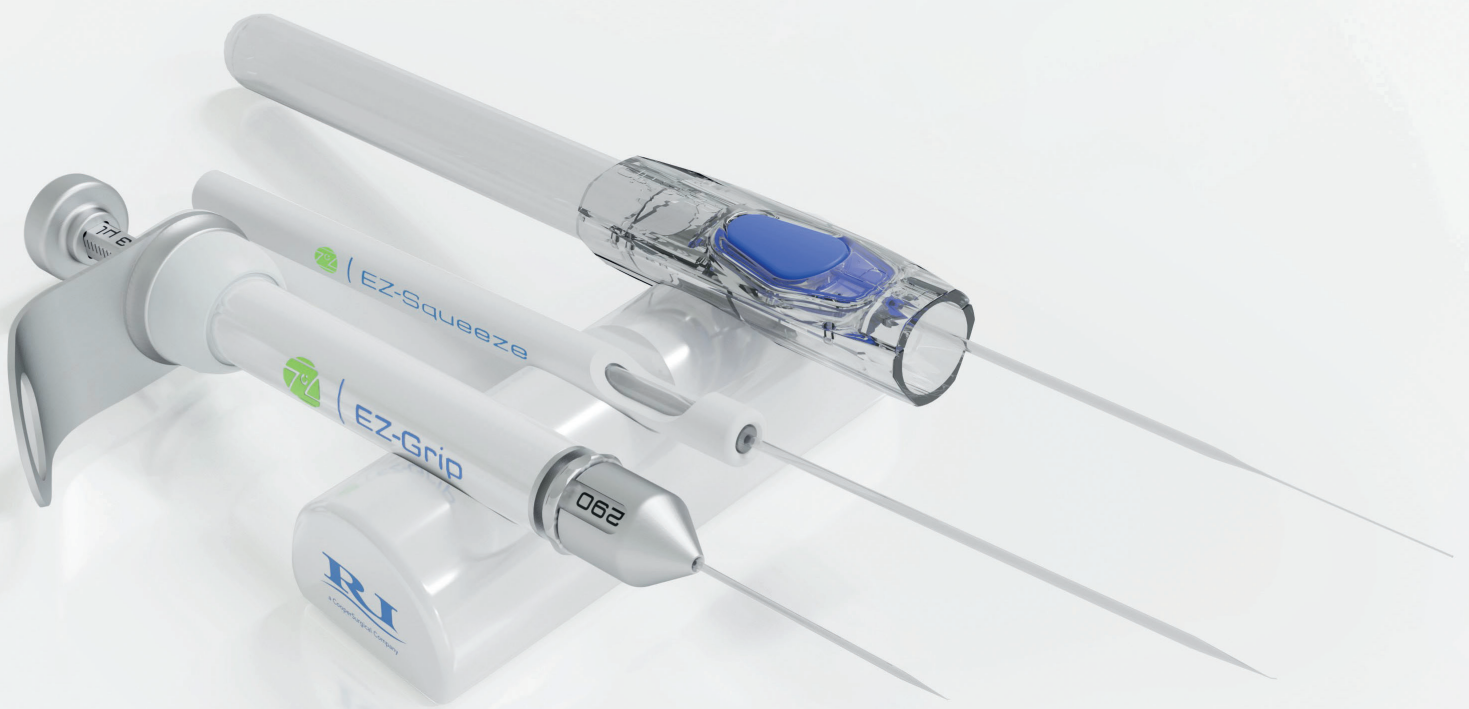





EZ-Range




An innovative range of options for denudation and handling



CooperSurgical®
Fertility Solutions

EZ-Tip®	Size of ID (µm)	Singles	Vial of 20	5 X Vials of 20	Primary Use	Pipettor Options/Compatibility
 EZ-Tip Vial of 20	75	7-72-4075/20	7-72-2075/1	7-72-2075/5	Handling biopsied polar bodies and blastomeres or smaller species oocytes (e.g. mouse) Oocyte stripping for ICSI	RI EZ-Grip® Denudation and Handling Pipettor (7-72-2800) RI EZ-Grip® Denudation and Handling Pipettor with Comfort Rest (7-72-2802)
	125	7-72-4125/20	7-72-2125/1	7-72-2125/5		
	135	7-72-4135/20	7-72-2135/1	7-72-2135/5		
	145	7-72-4145/20	7-72-2145/1	7-72-2145/5		
	155	7-72-4155/20	7-72-2155/1	7-72-2155/5		
 EZ-Tip Singles	170	7-72-4170/20	7-72-2170/1	7-72-2170/5	Handling embryos	
	200	7-72-4200/20	7-72-2200/1	7-72-2200/5	Handling blastocysts and expanded blastocysts	
	250	n/a	7-72-2250/1	7-72-2250/5		
	290	7-72-4290/20	7-72-2290/1	7-72-2290/5		
	600	7-72-4600/20	7-72-2600/1	7-72-2600/5	Handling larger cell masses and cumulus complexes	

EZ-Squeeze and EZ-Strip®

	Size of ID (µm)	EZ-Squeeze Individual pack, tip with bulb (Box of 20)	EZ-Strip Single-use individual tip with built-in handle (Box of 20)	Primary Use	Bulb Pipettors (Only compatible with EZ-Squeeze)
 EZ-Strip	131	7-72-3131/20	7-72-1131/20	Oocyte stripping for ICSI	EZ-Squeeze handle 7-72-3002
	135	7-72-3135/20	7-72-1135/20		
	145	7-72-3145/20	7-72-1145/20		
	145 long	7-72-3145L/20	7-72-1145L/20		
	155	7-72-3155/20	7-72-1155/20		
 EZ-Squeeze	170	7-72-3170/20	7-72-1170/20	Handling embryos	
	200	7-72-3200/20	7-72-1200/20	Handling blastocysts and expanded blastocysts	
	290	7-72-3290/20	7-72-1290/20		
	600	7-72-3600/20	7-72-1600/20		

Accessories

Type	Description	Reference no.
EZ-Grip® spares kit	Plunger, spacer and seal replacements	5-72-2000
EZ-Stand	Stand for micropipettor	6-72-2810

RI EZ-Range is in conformity with the essential requirements of the Medical Devices Directive 93/42/EEC as amended by Directive 2007/47/EC and are CE marked medical devices.