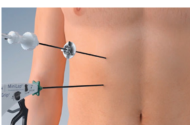


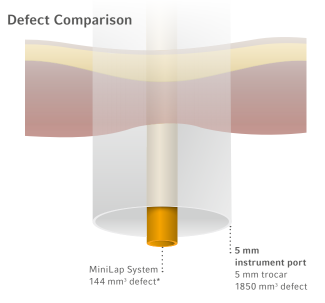
Introducing the MiniLap Percutaneous Surgical System with MiniGrip Handle from Teleflex

Designed by a surgeon, the slim 2.4 mm shaft diameter instruments can be percutaneously inserted using an integrated needle tip. The grasper jaws can then be deployed to grasp and manipulate tissue. The patented deployment design allows grasper jaws to open up to 12.5 mm to grasp difficult structures, like distended gall bladders, and the proprietary steel shaft provides the strength and rigidity needed for secure tissue retraction.

Insertion steps







The MiniLap Percutaneous Surgical System has a calculated defect volume that is more than 12 times smaller than an average 5 mm trocar.

Benefits







*Teleflex Incorporated. Trocar Defect Volume Study (TRQ-00003429 Rev 2). 2017. Bench test results may not be indicative of clinical performance. Defect volumes calculated based on cylindrical volume of πr² and abdominal wall height of 31.85 mm (de Carvalho GL, Cavazzola LT. Can mathematic formulas help us with our patients? *Surg. Endosc.* 2011; 25: 336-337).

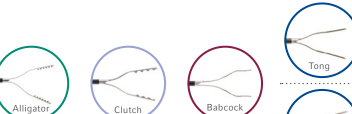
MiniLap System With MiniGrip Handle



· · · Jaws open up to 12.5 mm aperture

2.4 MM Shaft

Allows for insertion directly through the skin, leaving a minimal scar



MiniLap

Percutaneous Graspers



Jaws open up to 12.5 mm aperture

2.4 MM Shaft

Allows for insertion directly through the skin, leaving a minimal scar



Stability Disc

Allows the surgeon to fix the position of the MiniLap Device for hands-free retraction

Bowel

MiniPolar

Electrosurgery Probes



2.4 MM Shaft

Allows for insertion directly through the skin, leaving a minimal scar



Banana Plug "

For connection to most standard monopolar electrosurgical units









MiniLap System with MiniGrip Handle

ITEM NUMBER	LENGTH (CM)	PRODUCT DESCRIPTION	UNIT PER BOX	
PGAC300	30	MiniGrip Alligator Grasper	6	
PGCC300	30	MiniGrip Clutch Grasper	6	
PGBK300	30	MiniGrip Babcock Grasper	6	
PGBC300	30	MiniGrip Tong Grasper	6	

MiniPolar Percutaneous Electrosurgical Probes

ITEM NUMBER	LENGTH (CM)	PRODUCT DESCRIPTION	UNIT PER BOX
ECMC300	30	Curved Spatula Probe	6
ECMS300	30	Straight Spatula Probe	6
ECMH300	30	Hook Probe	6
ECMP300	30	Conical Probe	6

MiniLap Percutaneous Surgical System

ITEM NUMBER	LENGTH (CM)	PRODUCT DESCRIPTION	UNIT PER BOX	
GBC250	25	Alligator Grasper	6	
CLC250	25	Clutch Grasper	6	
BCK250	25	Babcock Grasper	6	
BLC250	25	Bowel Grasper	6	

For further information, contact your Teleflex surgical sales professional.

Teleflex, the Teleflex logo, MiniGrip, MiniLap and MiniPolar 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: 08/2020. © 2020 Teleflex Incorporated. All rights reserved. MCI-2020-0500 - EN AU \cdot REV 0 \cdot 08 20 PDF