



DEAM

steerable **medical** devices

Sterowalne narzędzia laparoskopowe
tzw. narzędzia „robotyczne”, wyginalne.

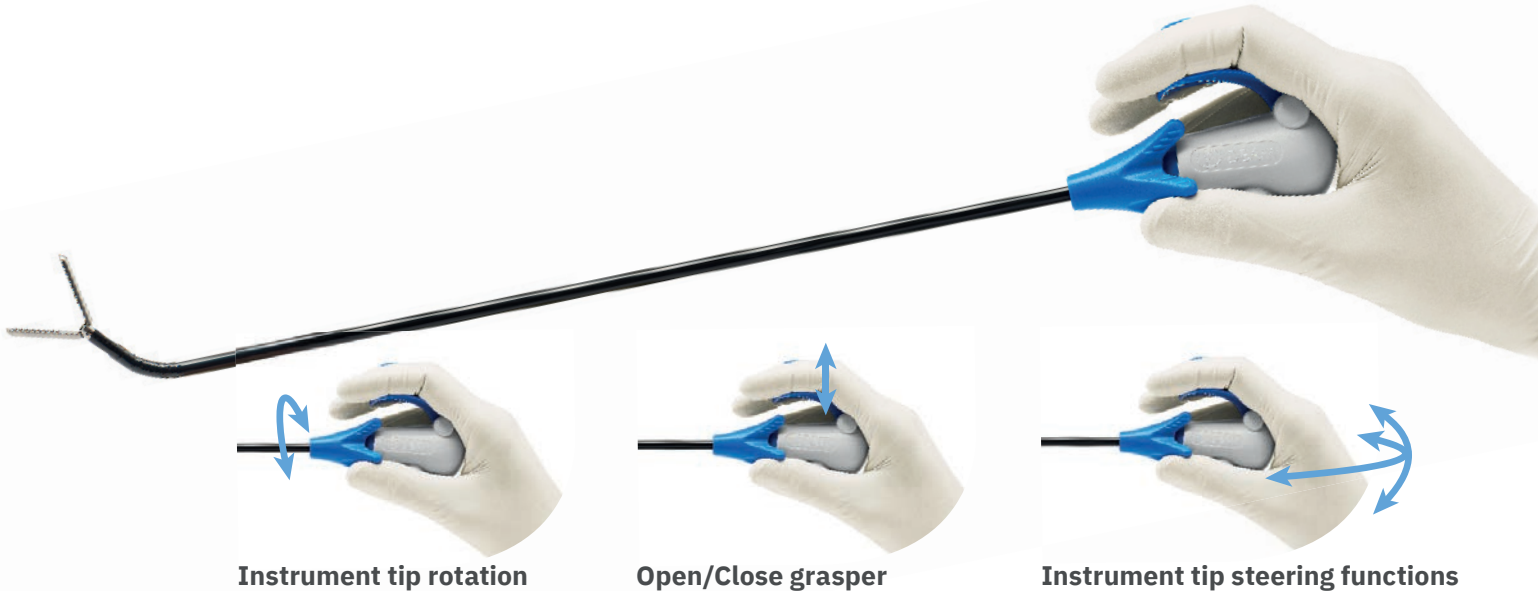


www.deam.com

LaproFlex

Optimal freedom of movement and intuitive operation for the surgeon

With a simple wrist movement, the surgeon can accurately steer the tip of the LaproFlex in all directions, while the tip of the instrument can be rotated 360°



Versions 5mm Single use



Dissector
101000368



A-Traumatic Fenestrated Grasper
101000369



Metzenbaum Scissors
Monopolar
101000379



Hook
Monopolar
101000380



Maryland Dissector
Monopolar
101000381

Technical specifications



60° bend angle
in all directions

With a simple wrist movement, the tip of the instrument can be angled to 60° in all directions.



360° rotation

Rotate the tip 360 degrees from the handle for the ideal position to dissect, manipulate and cut. Both shaft and hand can stay in position.



Shaft length & diameter

The LaproFlex can be used in a 5 mm trocar and has a shaft length of 320 mm.



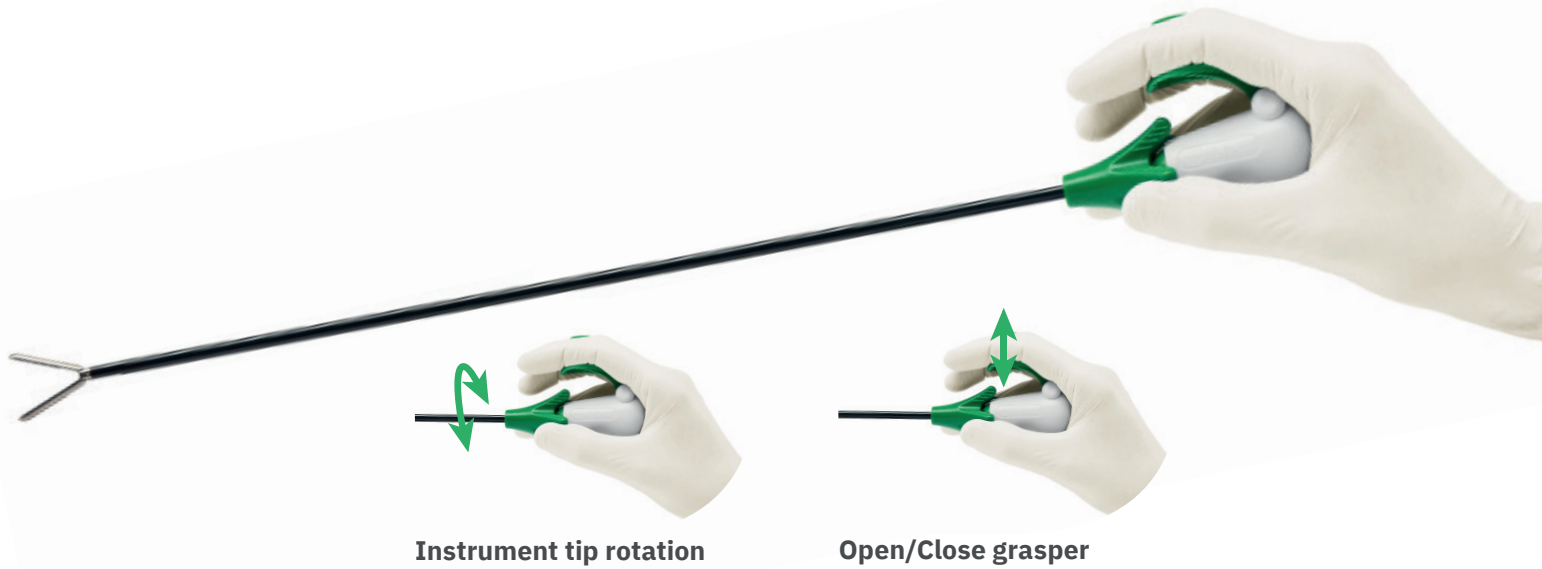
Ergonomic precision handle

The handle is designed to accommodate the natural position of the hand, resulting in intuitive operation.

LaproFix

The ErgoGrip handle results in minimal strain for the surgeon

The LaproFix has a rigid shaft, with a tip that can be rotated 360°



Instrument tip rotation

Open/Close grasper

Versions 5mm Single use



Dissector
101000373



A-Traumatic Fenestrated Grasper
101000374



Metzenbaum Scissors
101000375



Maryland Dissector
101000376

Technical specifications



Ergonomic precision handle

The handle is designed to accommodate the natural position of the hand, resulting in intuitive operation.



360° rotation

Rotate the tip 360 degrees from the handle for the ideal position to dissect, manipulate and cut. Both shaft and hand can stay in position.



Shaft length

The LaproFix has a shaft length of 320 mm.



Shaft diameter

The LaproFix can be used in a 5 mm trocar.



DEAM

steerable **medical** devices

www.deam.com