

lap·band®

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NEXT GENERATION RAPIDPORT® EZ



Key Benefits of the RAPIDPORT® EZ Port

- Low profile with wider septum provides a bigger target for adjustments.*
- Fixation flexibility using anchors or sutures.
- Increased tubing protection adjacent to the port from accidental needle puncture.*

Key Features of the RAPIDPORT® EZ Port Applier

- Improved ergonomic design with two port loading positions provides technique flexibility.
- Lower profile head minimizes incision size.



* Compared to previous RAPIDPORT® EZ

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RAPIDPORT® EZ

High-compression septum; tested to over 200 punctures with a 20-gauge noncoring needle¹

Smaller port with a wider septum*

- Port height: 11.6 mm
- Port diameter: 30.2 mm
- Septum diameter: 16.5 mm

Needle Guidance

- Titanium guide-ring forms tactile ridge around septum



Minimally invasive anchors

- Thin anchor: 0.55 mm in diameter
- Curved like suture needles
- Extend just 3.00 mm deep



Always suturable

- Suture holes remain accessible before and after anchors are fired

Tubing Protection

- Testing involved 2 million cycles of flexing and 30 needle sticks¹



Port Applier



Tool is lighter and curved*

- Handle and neck form a gently sloping curve with the deployment head
- Oval neck: 8.6 mm x 10.8 mm
- Contoured and light weight

Tool has a smaller footprint*

- Tool deployment head and port have a combined height of 14.8 mm

Product codes

Reference Number	Description
C-20300	RAPIDPORT® EZ Port Applier
C-20304	RAPIDPORT® EZ Access Port Kit for use with the LAP-BAND AP® System Small
C-20306	RAPIDPORT® EZ Access Port Kit for use with the LAP-BAND AP® System Large
C-20360	LAP-BAND AP® System Small w/ RAPIDPORT® EZ
C-20365	LAP-BAND AP® System Large w/ RAPIDPORT® EZ

1. Data on File. Apollo Endosurgery, Inc.
*Compared to previous RAPIDPORT® EZ