



## Clinical Performance

Laparoscopic abdominal entry is the most dangerous part of any laparoscopic procedure.<sup>1</sup>  
**AbGrab® provides a reliable, yet non-invasive solution for abdominal wall elevation.**

- Capable of lifting more than 2X the average force required to lift the abdominal wall.<sup>2,3</sup>
- Can lift up to 40 pounds at 70 kPA of vacuum.<sup>2,3</sup>
- Utilizes standard wall or portable suction available in every operating room.



	AbGrab®	Manual Grasp	Towel Clips
Reliable	✓	X	✓
Non-Invasive	✓	✓	X
Standardized & Repeatable Intended Use	✓	X	X

## Competitive Comparison

- Minimal irritation of abdominal skin.<sup>2</sup>
- 2.6-inch diameter suction cup provides wide abdominal wall clearance.
- Lifts without pinching or piercing abdominal skin.



Towel clip photos are from actual patients. Towel clip wounds and/or bruising will vary between patients and could be more or less severe than those shown.



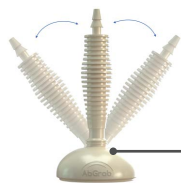
# AbGrab

## Elevate your practice with AbGrab®

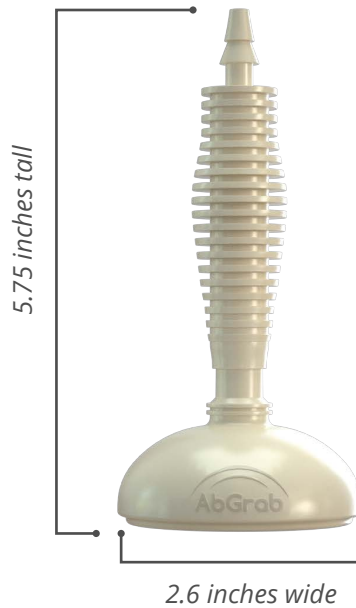
### Product Specs

Made entirely from a biocompatible Polyester Elastomer that's both **durable** and **flexible**

- 2-Year shelf life
- Packaged individually in a Tyvek pouch
- Ethylene oxide sterilization
- Training information and videos available at [www.lapovations.com/training](http://www.lapovations.com/training)



*Flexible neck allows circumferential articulation up to 45 degrees in any direction.*



Lightweight  
**75 grams**

### Ordering Information

To place an order or inquire about pricing, please contact your local Lapovations representative, email [sales@lapovations.com](mailto:sales@lapovations.com), or call 479.304.0436

### Lapovations

700 W Research Center Blvd., Ste. 1437  
Fayetteville, AR 72701  
Tel: 479.304.0436  
[www.lapovations.com](http://www.lapovations.com)

### Pricing Structure

List Price: \$49.80 each

Catalog #	Quantity	Price
AG1-002-01	10 units/box	\$498/box
AG1-002-05	50 units/case	\$2,490/case

For bulk order pricing please call 479.304.0436



For more information, visit our website at [www.lapovations.com](http://www.lapovations.com)

1. Pepin, K., 2020. *Abdominal entry in laparoscopic surgery*. Contemporary OB/GYN Journal, [online] 65(11), pp.20-23. [Accessed 1 September 2021]. Available at: <<https://www.contemporaryobgyn.net/view/abdominal-entry-in-laparoscopiesurgery>>

2. Lapovations data on file - result of bench testing and human testing

3. Lapovations data on file - result of bench testing

Refer to the device specific Instructions For Use for information on indications for use, contraindications, and warnings & precautions.