

With the Ethicon commitment to improved surgical experiences the difference is in the details.

ENDOPOUCH® Specimen Retrieval Bag

Ethicon believes every device used in the OR plays a critical role. That is why we work to ensure that each device is engineered to exacting standards and delivers performance you expect. Consider the important differences in design and ease of use between the ENDOPOUCH Specimen Retrieval Bag compared to Anchor Laparoscopic Tissue Retrieval System by Anchor Products Co., Inc.



ENDOPOUCH Specimen Retrieval Bag:
requires on average
70% less peak force to deploy
(1.55 lbf compared to 5.18 lbf)

ENDOPOUCH Specimen Retrieval Bag:
26% greater bag volume
(15.52 in³ compared to 12.34 in³)



ENDOPOUCH Specimen Retrieval Bag:
51% smaller grip span
(4.00 in compared to 8.19 in)

Ease of use and proven performance*

The ENDOPOUCH Specimen Retrieval Bag offers a small, ergonomic grip for easy, one-handed operation. This, combined with the low insertion force and smooth deployment of ENDOPOUCH Specimen Retrieval Bag contributes to a comfortable and intuitive surgical experience. The Anchor Laparoscopic Tissue Retrieval System grip span is *twice as large*.

At Ethicon, we take pride in all of our surgical devices — and their critical impact on human lives. The ENDOPOUCH Specimen Retrieval Bag is evidence of this ongoing commitment.

*Based on benchtop testing.

RETRIEVAL SYSTEM is a trademark of Anchor Products Co., Inc.

For complete product information, including full steps for use, indications, contraindications, warnings and precautions, please see the Instructions for Use.

©2016 Ethicon US, LLC. All rights reserved. 020093-160711