



# **Rip-Stop Nylon Specimen Retrieval Bags for Laparoscopic Procedures**

Designed with and without introducers to make specimen capture simple and secure.



The **PMI SUPER**BAG<sup>®</sup> and **PMI SIMPLE**BAG<sup>®</sup> offer an intuitive, easy-to-use design with multiple options to meet your specimen retrieval needs for laparoscopic and robotic procedures.

- Our **PMI SUPER**BAG<sup>®</sup> portfolio uses proprietary rip-stop nylon material, which resists tearing and leaking, providing security to the clinician during the removal process while protecting the patient
- Introducer style is single-patient use available in sizes from \*5/7mm to 15mm to fit a wide range of port and specimen sizes
- All PMI specimen bags are **re-deployable**, allowing multiple specimens to be taken from the same patient allowing efficiency and providing value



Patient-Focused Product Solutions Since 1986

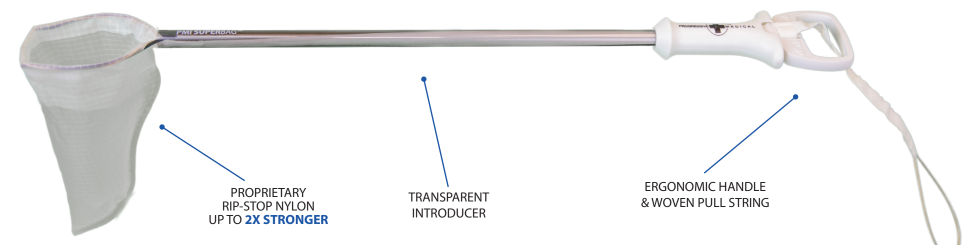
## **PMI SUPER**BAG® Features:

- High quality rip-stop nylon bag in a re-deployable introducer
- Complete range of sizes for use with \*5mm to 15mm trocars
- Wide mouth opening
- Intuitive handle and introducer design

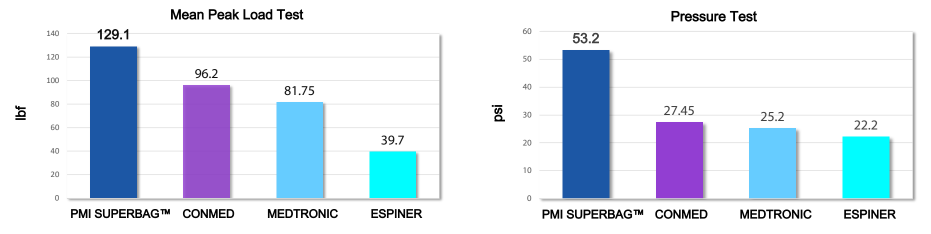
\*Will fit into Applied Kii 5mm Trocar ; 8mm robotic trocar

### PMI SUPERBAG® Benefits:

- Provides exceptional strength for added security upon removal of specimens in a single patient, one or more as needed
- Reduces the risk of tearing and leaking associated with poly retrieval bags
- Easy to retrieve and capture tissue
- Simple to use, detach, cinch and remove



#### Independent Certified Lab Performance Test Results\*



Independent Certified Lab Performance Testing results of Rip-Stop Nylon Laparoscopic Specimen Retrieval Bags, following testing methods established by globally recognized ASTM\* F88, Technique A, Peak Load testing for seal strength of flexible barriers and pressure testing, concluded that **PMI's nylon specimen retrieval bag product had superior results when compared to other products.** \*American Section of the International Association for Testing Materials of American Society for Testing Materials (ASTM)

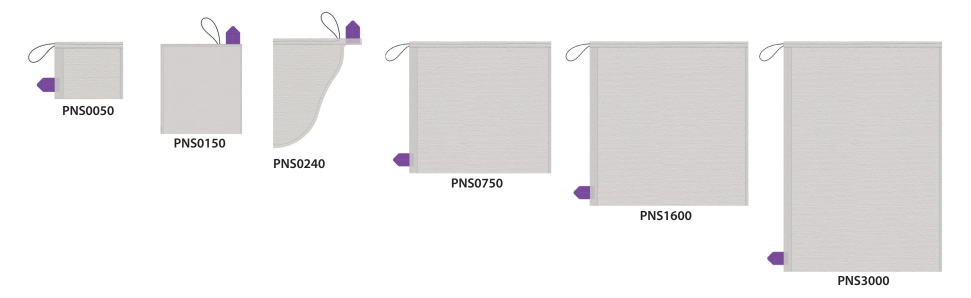
#### progressivemedinc.com

### **PMI SIMPLE**BAG® Features:

- High quality rip-stop nylon
- Variety of sizes
- Simple, intuitive design

### PMI SIMPLEBAG® Benefits:

- Provides exceptional strength for security in removal of high risk specimens
- Reduces the risk of tearing and leaking associated with poly retrieval bags
- Additional sizes to fit a wide range of specimen needs
- Simple to use, cinch and remove



## **PMI SIMPLE**BAG<sup>®</sup> (no introducer)

#### **Ordering Information:**

Item Number	Item Description	Opening W X H	Approx. Volume	Qty.
PNS0050	SIMPLEBAG <sup>®</sup> Mini - Nylon Simple Specimen Retrieval Bag	8 x 8 cm	50ml	20/box
PNS0150	SIMPLEBAG <sup>®</sup> Small - Nylon Simple Specimen Retrieval Bag	8.5 x 12 cm	150ml	20/box
PNS0240	SIMPLEBAG <sup>®</sup> Medium - Nylon Simple Specimen Retrieval Bag	9.5 x 15 cm	240ml	20/box
PNS0750	SIMPLEBAG <sup>®</sup> Large - Nylon Simple Specimen Retrieval Bag	20 x 20 cm	750ml	10/box
PNS1600	SIMPLEBAG <sup>®</sup> Xtra Large - Nylon Simple Specimen Retrieval Bag	22.5 x 25 cm	1600ml	10/box
PNS3000	SIMPLEBAG <sup>®</sup> 2XL - Nylon Simple Specimen Retrieval Bag	22.5 x 35 cm	3000ml	10/box

#### PMI SUPERBAG® Introducer Style

#### **Ordering Information:**

Item Number	Item Description	Introducer / Trocar Size	Approx. Volume	Qty.
PNI0140	SUPERBAG <sup>®</sup> Small - Nylon Introducer Specimen Retrieval Bag	*5/7mm	140ml	10/box
PNI0240	SUPERBAG <sup>®</sup> Medium - Nylon Introducer Specimen Retrieval Bag	10mm	240ml	10/box
PNI0750	SUPERBAG <sup>®</sup> Large - Nylon Introducer Specimen Retrieval Bag	12mm	750ml	10/box
PNI1400	SUPERBAG <sup>®</sup> Xtra Large - Nylon Introducer Specimen Retrieval Bag	12mm	1400ml	10/box
PNI2000	SUPERBAG <sup>®</sup> 2XL - Nylon Introducer Specimen Retrieval Bag	15mm	2000ml	10/box

\*Will fit into Applied Kii 5mm Trocar; 8mm robotic trocar

#### The Perfect Complement for Simple, Safe Tissue Extraction

The **PMI EXTRACTOR**-EZ<sup>®</sup> is a unique 10mm disposable instrument designed to enlarge the fascial opening without necessarily enlarging the skin incision to facilitate the removal of larger specimens in any minimally invasive platform.

- t
- Developed to improve outcomes through achieving a better approximation of fascial defect closure, reducing the risk of hernia
- Reduces blade exposure without the use of a surgeon's finger as guidance.
  - Allows maintenance of pneumoperitoneum by using the EXTRACTOR-EZ® alone or alongside the specimen retrieval bag while in the port site



Item Number	Item Description	Blade Length	Device Length	Qty.
PMIXTCR	PMI Extractor-EZ <sup>®</sup> (10mm disposable instrument)	1in/2.5cm	12.5in/31.8cm	10/box

progressivemedinc.com PMIOR0025revAPR22