

TRS-VATS-15

*Innovative.
Simple.
Strong.*



part of
the anchor
**tissue
retrieval
system**™

features

- ✓ Customized elliptical design for thoracic cavity
- ✓ Offers safety & security
- ✓ Multiple use on single patient
- ✓ Surgical defect can be kept small
- ✓ Virtual elimination of breaks & leaks
- ✓ Exceptional strength & quality
- ✓ Secure, strong seal
- ✓ Saves time by reducing opening of multiple packages
- ✓ Rip-stop nylon material
- ✓ Opens automatically when deployed

USES

	TRS-VATS-15	TRS 100SB2
Lobectomy	✓	
Partial Lobectomy	✓	✓
Wedge resection	✓	✓
Nodes		✓

bag dimensions

item	introducer size mm	mouth diameter cm/in	bag length cm/in	full capacity ml
TRS-VATS-15	15	14.1/5.5	25.4/9.9	1550
TRS100SB2	10	5.6/2.2	14.0/5.5	235

ordering

item	TRS-VATS-15
description	Tissue retrieval bag VATS, 15mm introducer
UOM	3/BX

exclusive USA distributor

PROGRESSIVE MEDICAL
11085 Gravois Industrial Court, St. Louis, MO 63128
Phone: **800-969-6331** Fax: 314-961-4535
Email: **info@progressivemedinc.com**
Web Site: progressivemedinc.com



anchor™

about anchor

Since 1925, Anchor's mission has been to manufacture the finest surgical products. Expanding from days of suture needles only, Anchor is now the only U.S. manufacturer to offer a full line of surgical specimen retrieval bags, both cannulated & non-cannulated. Anchor is dedicated to continuing innovation in specimen retrieval bag technology to meet the ever growing needs of surgeons worldwide.

ISO 13485: 2003 CMDCAS
ISO 13485: 2003
ISO 9001: 2008
CE 0297



MADE IN THE USA



Anchor Products Company, 52 Official Road, Addison, Illinois 60101 USA
Phone: 630-543-9124 | Toll Free: 800-323-5134 | Fax: 630-543-9131 | info@anchorsurgical.com | www.anchorsurgical.com

The word 'Anchor', the symbol depicting the Caduceus entwined about an anchor comprising suture needles, and other distinctive terms, are trademarks of the Anchor Products Company, Addison, IL. The use of the color purple in conjunction with a surgical and medical apparatus or instrument is a registered trademark of Anchor Products Company, Addison, IL. U.S. Patent No. 8,075,567. Other patents pending. All rights reserved.