



Spring-Loaded Silicone Silo Bag

Since 1997, clinicians around the world have used the Bentec Medical Silo Bag for staged reductions of congenital ventral wall defects (gastroschisis or omphalocele) in their neonatal patients. The Bentec Medical Silo Bag provides a suture less approach that can be placed in the NICU when primary reduction & closure of these defects is not feasible.

Our transparent, soft, flexible Silicone Silo Bags cover & protect the visceral content while providing direct visualization of the bowel. The Bentec Medical Silo Bag allows the clinician to gradually reduce the visceral contents back into the abdominal cavity by a combination of manual manipulation and gravity.

Multiple publications* highlight the following benefits with use of Bentec Medical's Spring-Loaded Silicone Bag:

- Direct visualization of bowel so clinicians can check for signs of ischemia
- Gradual reduction of exposed viscera & elective closure of final defect
- Resolution of bowel edema prior to return of the bowel into the abdominal cavity
- Reduction of gastroschisis & omphalocele without anesthesia at bedside

The "Gold Standard" for Staged Reduction of Ventral Wall Defects

Spring-Loaded Silicone Silo Bag

FEATURES	BENEFITS
 Soft, Pliable Transparent High Quality Medical Grade Silicone Material 	 Minimizes potential for damage to exposed viscera Enables visualization for continuous monitoring of bowel perfusion Allows gradual reduction of viscera into abdominal cavity decreasing potential for complications
 Flexible, Soft Silicone Wrapped Spring around Proximal Opening 	 Enables placement of Bentec Medical Silo Bag at patient bedside Eliminates need for suture placement to maintain stability during use
 Range of Spring Opening Sizes 	 Accommodates ventral wall defects & visceral extrusions of varying sizes
 Mesh Reinforced Distal End with Preformed Hole 	 Provides mechanism for attachment to suspension apparatus to maintain traction on bag & support bowel reduction by gravity
 Closed System 	 Helps prevent loss of peritoneal fluid & bacterial contamination
Sterile Product	 Minimizes potential for contamination of exposed viscera Reduces potential of infection
Not Made with Natural Rubber Latex	 Eliminates potential for latex induced allergic reaction



Silicone Silo Bag	STERILE	
Product Code	Opening Diameter	Quantity
GR74089-01	5.0 cm	1 per pkg
GR74089-02	7.5 cm	1 per pkg
GR74089-03	10.0 cm	1 per pkg
GR74089-04	15.0 cm	1 per pkg
GR74089-05	6.0 cm (tapered)	1 per pkg
GR74089-06	3.0 cm	1 per pkg
GR74089-07	4.0 cm	1 per pkg

Caution: Federal (USA) law restricts these devices to sale by or on the order of a physician.

All Bentec Medical products are manufactured in the U.S. by Bentec Medical in compliance with strict GMP Guidelines.

Copyright 2017 Bentec Medical.

^{*} References:

^{1.} Christison-Lagay, ER. Kelleher, CM. Langer, JC. Neonatal abdominal wall defects. Seminars in Fetal & Neonatal Medicine. 2011; 16:164-72.

^{2.} Hashish AAE, Elhalaby E. Evolution of management of gastroschisis. Annals of Pediatric Surgery. 2011; 7:10-15.

^{3.} Jensen, AR. Waldhausen, JHT. Kim, SS. The use of a spring-loaded silo for gastroschisis. Arch Surg. 2009; 144(6):516-519

^{4.} Musemeche, C. Chapter 4 Inside out. In: SMALL: Life and Death on the Front Lines of Pediatric Surgery. Lebanon, NH: University Press of New England; 2014.

^{5.} Owen, AD. Marven, S. Bell, J. Gastroschisis: putting the bowel back safely. Infant. 2009; 5(2):40-42.