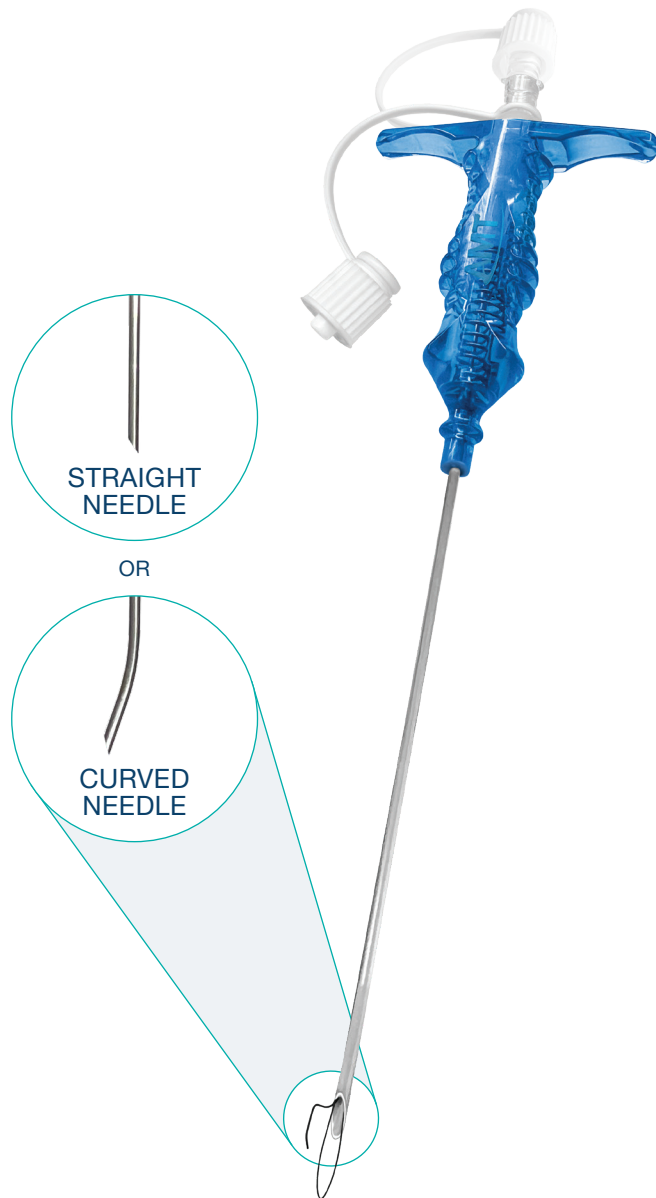


RHAPSO®

Versatile Suture Passing Instrument

NEW



Small Gauge Suture Passer

17-gauge needle designed for minimally invasive procedures.

Streamlined + Secure

Wide opening easily captures a broad range of sutures.

Preferred Approach

Fine needle allows great accessibility to tight spaces.

Patent Lumen

Luer access allows delivery and removal of fluid or radiographic media.

Precision in Every Pass



Innovating. Educating. Changing Lives.™

800 869 7382 | CS@AppliedMedical.net | ICS@AppliedMedical.net

RHAPSO®

Versatile Suture Passing Instrument

Simplified Suturing

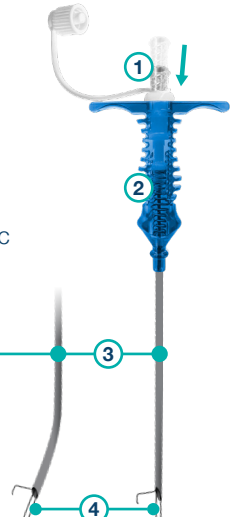
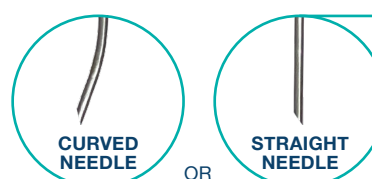
Engineered for precision and agility, the intuitive design of **RHAPSO®** enables confident suture passing and retrieving. Its spring-assisted retriever utilizes atraumatic grasper arms, ideal for holding sutures securely. The device's ergonomic features provide controlled, reliable performance for seamless surgical outcomes.

1 - Luer Accessible Hub
Grasper Activator

2 - Device Housing

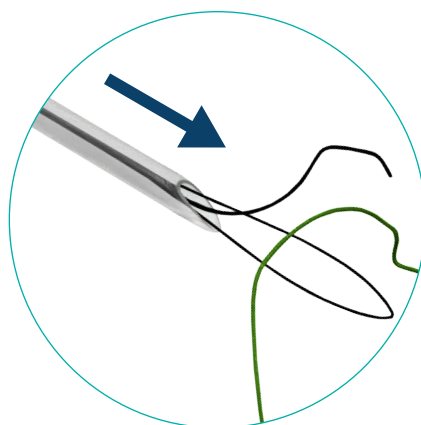
3 - Needle (17 Ga)
Straight or Curved Options, Echogenic

4 - Grasper Arms

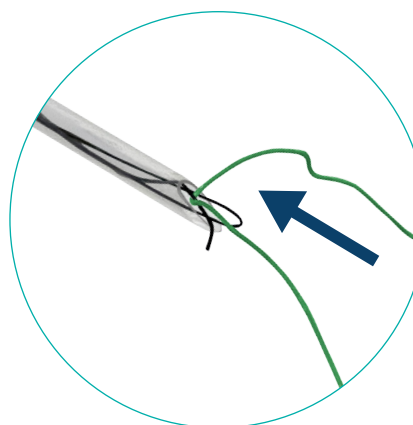


RHAPSO® | Order Information

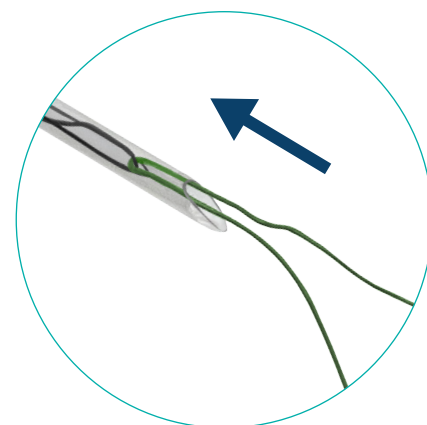
STRAIGHT NEEDLE		CURVED NEEDLE	
SD110-S-07-101	BOX 1	SD110-C-07-101	BOX 1
SD110-S-07-105	BOX 5	SD110-C-07-105	BOX 5



Align Opening



Precise Grasp



Secure Suture

*Needle images are transparent for clarity only.

For a complete list of products, visit us at www.AppliedMedical.net
800 869 7382 | CS@AppliedMedical.net | ICS@AppliedMedical.net



www.AppliedMedical.net



Applied Medical Technology, Inc.
8006 Katherine Boulevard
Brecksville, OH 44141
www.AppliedMedical.net
An ISO 13485 Registered Company
Made in USA



© 2025 Applied Medical Technology, Inc. **C-5060-B**

Patents: <http://www.AppliedMedical.net/Patents/> | Trademarks: <http://www.AppliedMedical.net/Trademarks/>

This document is not a substitute for the IFU/DFU (Instructions for Use/Directions for Use). FDA Cleared in the United States.