Suture PassOR™

Ensure consistent and effective minimally invasive surgical suture placement.



Versatile and reproducible suture placement system.

The **Suture PassOR**™ is an intuitive surgical tool that ensures consistent, effective placement of sutures during a range of laparoscopic procedures. It also facilitates closure of both small and large port sites and is helpful when securing prosthetic materials during laparoscopic hernia procedures.

Designed to easily pass sutures through subcutaneous tissue, including fascia and peritoneum, the Suture PassOR™ enables reproducible, uniform closure across varying patient anatomy. This minimizes complications and costs associated with post-operative post-site hernia.





INTUITIVE, EFFECTIVE AND SAFE SUTURE PLACEMENT

- Sterile, single-use device that functions as a grasper
- 14-gauge stainless steel needle enables fast and controlled penetration through all abdominal layers
- Spring-activated handle for self-closing jaw facilities suture grasping
- Intuitive operation, passes and retrieves suture in one simple step
- Accommodates any size of suture or trocar port

CONSISTENT PORT CLOSURE, EVERY TIME

- Guide angles the suture passer in the right position, ensuring complete closure through all layers of fascia and peritoneum
- Uniform fascial closure reduces the risk of herniation
- Works under direct visualization
- No loss of pneumoperitoneum





REF / Order #	Description	UOM
RSG	Suture $PassOR^{\mathbb{M}}-150mm$ Suture $PassOR^{\mathbb{M}}$ (Gauge: 14GA)	Box of 10, sterile

Learn how the Minimally Invasive Surgery portfolio can help improve outcomes while reducing costs.

