

LAPAROSCOPIC & ROBOTIC SURGERY

CONTROLLED SUTURE MANAGEMENT

A sterile capsule that enters through a standard 8 mm trocar, stores suture on internal spindles, delivers it in a controlled way at the operative site, and is retrieved and removed intact.

Endospool is a surgeon-born platform designed to support more controlled, organized, and efficient suture handling in minimally invasive surgery — designed by a high-volume robotic general surgeon, for his own cases.



FIG. 01 – CAPSULE, LOADED

THE PROBLEM

Long sutures can be difficult to organize inside the operative field, may require unnecessary handling, and can interrupt procedural flow.

THE APPROACH

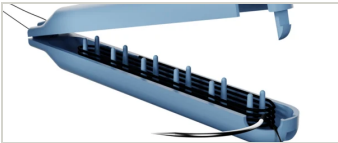
Organize, store, and deliver suture at the operative site — one suture in, one suture out, with nothing left behind.

 01 – CONTROLLED MANAGEMENT Supports controlled storage, delivery, retrieval, and removal at the operative site.	 02 – MIS COMPATIBLE Works with standard laparoscopic and robotic instruments. No special equipment.	 03 – NOTHING LEFT BEHIND Easy to place, use, retrieve, and remove — designed so nothing remains in the field.
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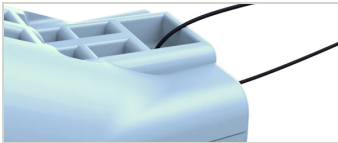
WINDER

Fast, easy loading of the device.



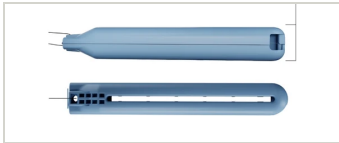
SPINDLES

Organized storage and smooth dispensing.



RETRIEVAL STRING

Connection point for capsule extraction.



8 MM TROCAR

Inserts through a standard trocar, 8 mm or greater.

23

ISSUED PATENTS

A strong intellectual property position around controlled suture management, across five major global markets: United States, Canada, Japan, Australia, and the European Union.

DR. G. SNOPE MUNDAY

INVENTOR · ROBOTIC GENERAL SURGEON

High-volume robotic general surgeon; M.D., University of Kentucky.

JOHN HART

COMMERCIAL LEADERSHIP

Executive strategy, sales and marketing leadership, business development.

DR. ANTHONY SENAGORE

CLINICAL & REGULATORY ADVISOR

Academic colorectal surgeon; past President, ASCRS.

REQUEST A DEMONSTRATION

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