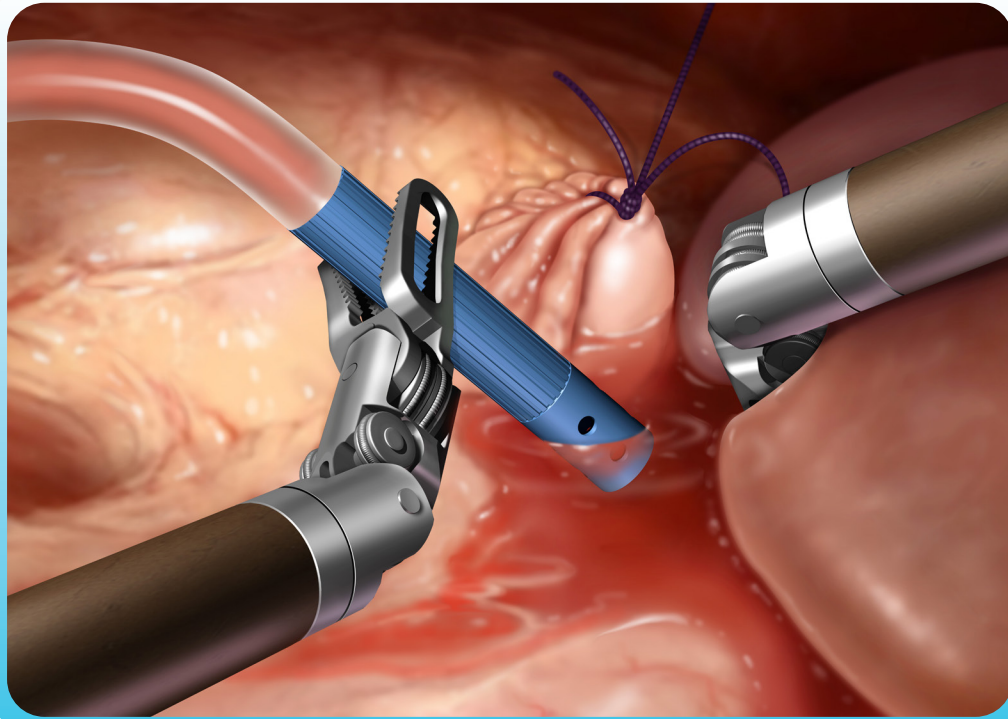




**Vascular Technology**  
HEARING IS BELIEVING

ROSI

# Flexible Suction & Irrigation for Robotic Surgery



## Providing flexible suction and irrigation at the robotic console

**Console Controlled**

**Flexible Probe**

**Increased Length**

**Increased Surgeon  
Autonomy  
AND  
Improved Access  
Within Surgical Field**

**Remotely Activated**

**Precise Suction**

**Drop-In Design**

ROSI “Remotely Operated Suction Irrigation” System

# ROSI “Remotely Operated Suction Irrigation” System

## A Critical Tool for Single-Port Robotic Surgery

### ROSI's Benefits

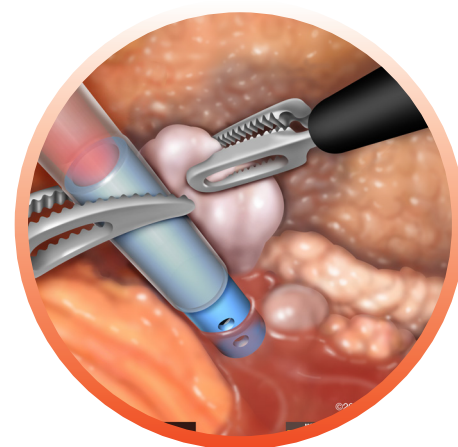
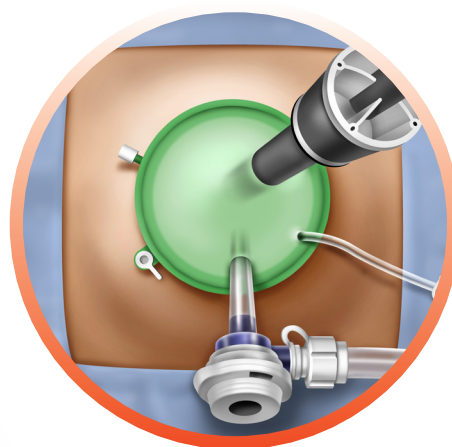
Eliminates need for a “plus one” port in single port robotic procedures

Can be inserted directly through SP access platform or most 5mm ports

Increased surgeon autonomy via direct robotic control of suction and irrigation

Slim, flexible profile allows ROSI to be dropped into and remain within the surgical field

Flexible design and longer probe working length equals improved access in surgical field



Surgeons performing single-port robot assisted surgery depend on ROSI to provide flexible suction and irrigation in these challenging procedures. Rigid suction irrigation probes cannot be effectively angulated or manipulated within narrow surgical fields. ROSI, with its flexible 24-inch suction irrigation probe, allows for optimal angulation and improved reach while allowing for precise suctioning near delicate structures. The flexible probe can be inserted directly through the access gel port or placed through an assistant port.

### Ordering Information

Catalog No	Description
106400	ROSI Control Unit
201202	Foot Switch
200812	Inflation Cuff
200796	Power Supply
108110-US	Hospital Grade Power Cord
106410	Tubing Set for ROSI, disposable

\*Manufactured without DEHP

