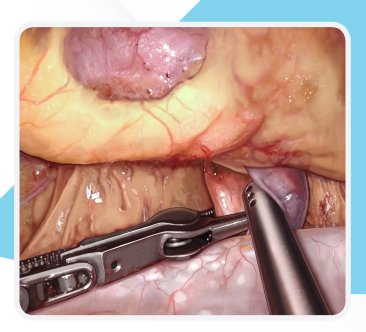
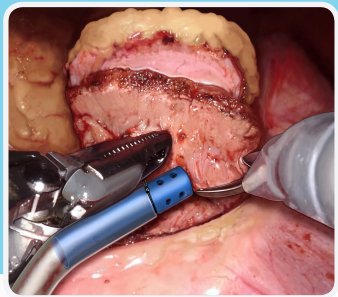


Flexible Suction & Irrigation for Multi-Port Robotic Surgery





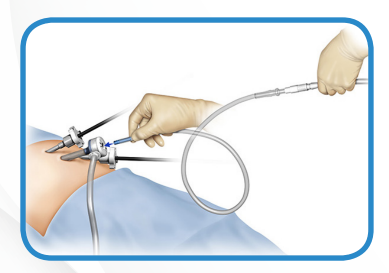
ROSI xT™

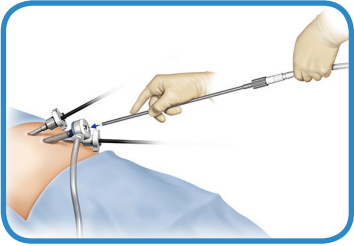
Remotely Operated Suction Irrigation with eXchangeable Tips

Seamlessly hand off suction and irrigation (S/I) control between the assistant at the bedside and the surgeon at the robotic console with one device. ROSI $xT^{\text{\tiny TM}}$ incorporates interchangeable rigid and flexible S/I tips, allowing for increased "flexibility", reach and console surgeon autonomy.

While the rigid tip provides traditional laparscopic S/I functionality, the flexible tip allows the robotic surgeon to take control of S/I, apply precise suction, and access hard to reach areas as needed throughout a surgical procedure.

ROSI xT™- ROSI with Exchangeable Tips

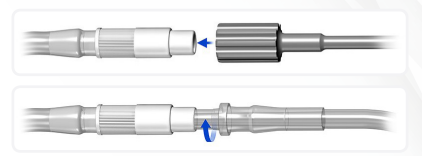




Configure your Robotic Suction Irrigation System to Fit your Needs

Why are robotic surgeons limited by the use of traditional, rigid laparoscopic suction irrigation (S/I) systems in their robotic procedures? While a traditional "lap sucker" may suffice in robotic surgery, often the robotic surgeon needs the ability to control S/I from the console. A rigid S/I cannula may not be able to reach difficult to access areas. Precise suctioning may be required around delicate structures or oozing vessels. And rigid probes cannot be effectively angulated or manipulated in narrow/small spaces. ROSI xT provides the robotic surgeon with the "flexibility" to switch from assistant controlled to console surgeon controlled S/I, as well as from rigid to flexible S/I. This provides increased surgeon autonomy and improved access within the surgical field. Try ROSI xT in your robotic procedures and experience the "flexibility".

Ordering Information	
Catalog No.	Description
106400	ROSI Control Unit
200795	Foot switch, non-latching
201202	Foot Switch
200812	Inflation Cuff
200796	Power Supply
108110-US	Hospital Grade Power Cord
106450	Tubing Set for ROSI, Interchangeable Tips, disposable *Manufactured without DEHP



ROSI xT's Benefits:

- Seamlessly hand off S/I control between surgical assistant and console surgeon.
- Increased surgeon autonomy via direct robotic control of suction and irrigation.
- Interchangeable rigid and flexible tips allow for full spectrum of functionality.
- Flexible design and longer probe working length of ROSI tip equals improved access in surgical field.
- Slim profile of flexible tip allows ROSI to be dropped into and remain within the surgical field.