Laparoscopic Irrigation Suction Set

Reliable, leak-free solutions for laparoscopic procedures worldwide.

Laparoscopic Irrigation Suction Systems (LISS)



For over 30 years, Fairmont Medical has pioneered innovative suction irrigation devices, with our extensive LISS range providing cost-effective, reliable, leak-free solutions for laparoscopic surgical procedures.

Known worldwide for quality and consistent performance during minimally invasive procedures such as laparoscopic cholecystectomy, these Australian-designed and manufactured systems feature ergonomic trumpet valves that accommodate delicate hand sizes while minimizing fatigue, easy-to-feel concave/convex color-coded buttons, and unique detachable suction probe connections for fast changeover.

Complete with multi-use suction tube connections for versatile device compatibility, atraumatic tip design with distal vents to prevent wall occlusion, soft drapeable tubing, and optional double spike bag, these sterile, single-use systems are phthalate (DEHP) and latex free, ready to use straight from the package.

1. Laparoscopic Irrigation Suction System

Product	5mm Probe OD Product Code	10mm Probe OD Product Code	Probe Length	Bag Spike	Tubing Length	Box Qty
Detached Probe - Sterile, Disposable						
	-	LISS4402	380mm	Double	3.7m	10
	LISS4052	-	500mm	Double	3.7m	10
Detached Probe - Sterile, Disposable						
	LISS4121	-	380mm	Single	3.7m	10
	LISS4122	LISS4422	380mm	Double	3.7m	10
	LISS4127	-	440mm	Double	3.7m	10
Product	Product Code			Bag Spike	Tubing Length	Box Qty
No Probe - Sterile, Disposable						
	LISS4011			Single	3.7m	10
	: LISS4012			Double	3.7m	10
Product	Product Code		Probe Length*		Probe OD	Box Qty
Irrigation Suction Probe - Sterile, Disposable						
	LISS4004		340mm		3mm	5
<i>*</i>	LISS4009		340mm		5mm	20
	LISS4017		430mm		5mm	10
	LISS4117		340mm		10mm	5
	LISS4050		500mm		5mm	10

^{*}without connector