

EVOMED evos COPY

FAMILY OF ENDOSCOPIC PRODUCTS

EVOMED, offers a growing range of laparoscopic access devices that aim to meet the majority of diverse laparoscopic surgical needs. In the development of these products primary focus is on absolute safety to the patient achieved through ergonomic design and ease of use.



The EVOWASH Suction and Irrigation System offers comfort and control, with efficient variable flow rates controlled by the operator during laparoscopic procedures. The EVOWASH is easy to set up and use as a multipurpose irrigation and suction operating tool. The double sealing valve system and large capacity chamber offers precision operation of the suction and irrigation functions while preventing any leakage

returning into the body.
Large bore suction tubing provides passage for relatively large clots and masses throughout the entire system, virtually eliminating potential clogging.









ERGONOMIC VALVE CONTROLS

HIGH CAPACITY SUCTION & IRRIGATION INTERCHANGE CHAMBER

DETACHABLE 5MM PROBE

FEATURES	ADVANTAGES	BENEFITS	
Ergonomic valve controls	Comfort and control	Easy to use and reduces hand fatigue	
High capacity suction and irrigation interchange chamber	Creates clog free valves	Less procedure downtime having to unclog suction cannula	
Detachable 5mm probe	Allows exchange and /or removal of probe if and when necessary	Greater operating versatility	
Immediate response and smooth action of rapid return pistons	Improves suction and irrigation on demand	Allows for an efficient procedure	
Matt finish shaft	Eliminate glare from endoscope light	Keeps visual field clear	
Atraumatic rounded shaft distal tip	Minimise inadvertent tissue damage	Improved patient safety and bleeding complications	
Contralateral pre aspiration holes at distal end of shaft	Will not suck onto tissue	Minimizes clogging	

PRODUCT REFERENCE	DESCRIPTION	DIAMETER (MM)	LENGTH (MM)
SI 05	Suction & Irrigation set	5 mm	320 mm





Please contact us for any additional information on any of the evomed products.





