Product Data Sheet Suction Irrigation Set - LAP0008A



Description	The Suction Irrigation Set is a sterile, single-use, multifunctional device which achieves 2 functions in one - suction and irrigation. Available in 5mm intrumentation with dual spike tubing.
	Alternative 10mm probe (LAP0003) available to purchase seperately.
Intended Use	For use in minimally invasive abdominal procedures. The set will facilitate irrigation with fluids and suction removal of the waste liquid during the procedure to provide optimal vision.
Duration of Use	Short Term - up to an hour continuous use.
Materials	PVC, Polycarbonate, ABS, Stainless Steel
	All materials used are DEHP and LATEX Free
Product Information	Transparent ergonomic handpiece-comfort design for both right and left hand use.
	Colour coded smooth push button pistons with dual seal to prevent leaking.
	High flow clog free values.
	Dual spike with 3m of flexible tubing.
	Flip back cap (fluid and gas tight) facilitates the utilisation of intruments up to 3.5mm of laser fibres through the handpiece.
	Smooth atraumatic probe tip with 8 vents.
	Quick probe exhange (10mm probe available).
	Reversible suction tip provides extra length for intra-fermoral suction.
Packaging	12 units in the outer carton.
Quality System	ISO 13485
EU Classification	Class IIa
Sterilised by	Ethylene Oxide
Shelf Life	5 years



Probe Diameter: 5mm Probe Length: 33mm Product CH: 15

Parallel Tubing Length: 3.2m Tubing Diameter: 6.3mm (ID)

Storage and Safety:	
Toxicity	Manufactured from biocompatible materials
Storage	Store in a clean, cool, dry place away from direct sunlight









GCMEDICA ENTERPRISE LTD., (WUXI) Loujin Industrial Park, Shuofang, Wuxi 214143, Jiangsu, China



Luxus Lebenswelt GmbH Kochstr.1, 47877, Willich, Germany

© 2020 Pennine Healthcare or one of its subsidiaries.All rights reserved.

The information given in this sheet is not intended to be exhaustive.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy ofcontinuous product development.

