

References for robotic surgery



All references

Elefant, without tubing • Box of 10			
Cannula diameter	5 mm	10 mm	5 mm
Cannula length	35cm	35cm	45cm
REF.	ASP145	ASP150	ASP180*

* For robotic surgery.

Elefant, with double irrigation line tubing • Box of 5		
Cannula diameter	5 mm	5 mm
Cannula length	35cm	45cm
Tube diameter	ext. 9.5mm int 6.4mm	ext. 9.5mm int 6.4mm
REF.	ASP190	ASP195*

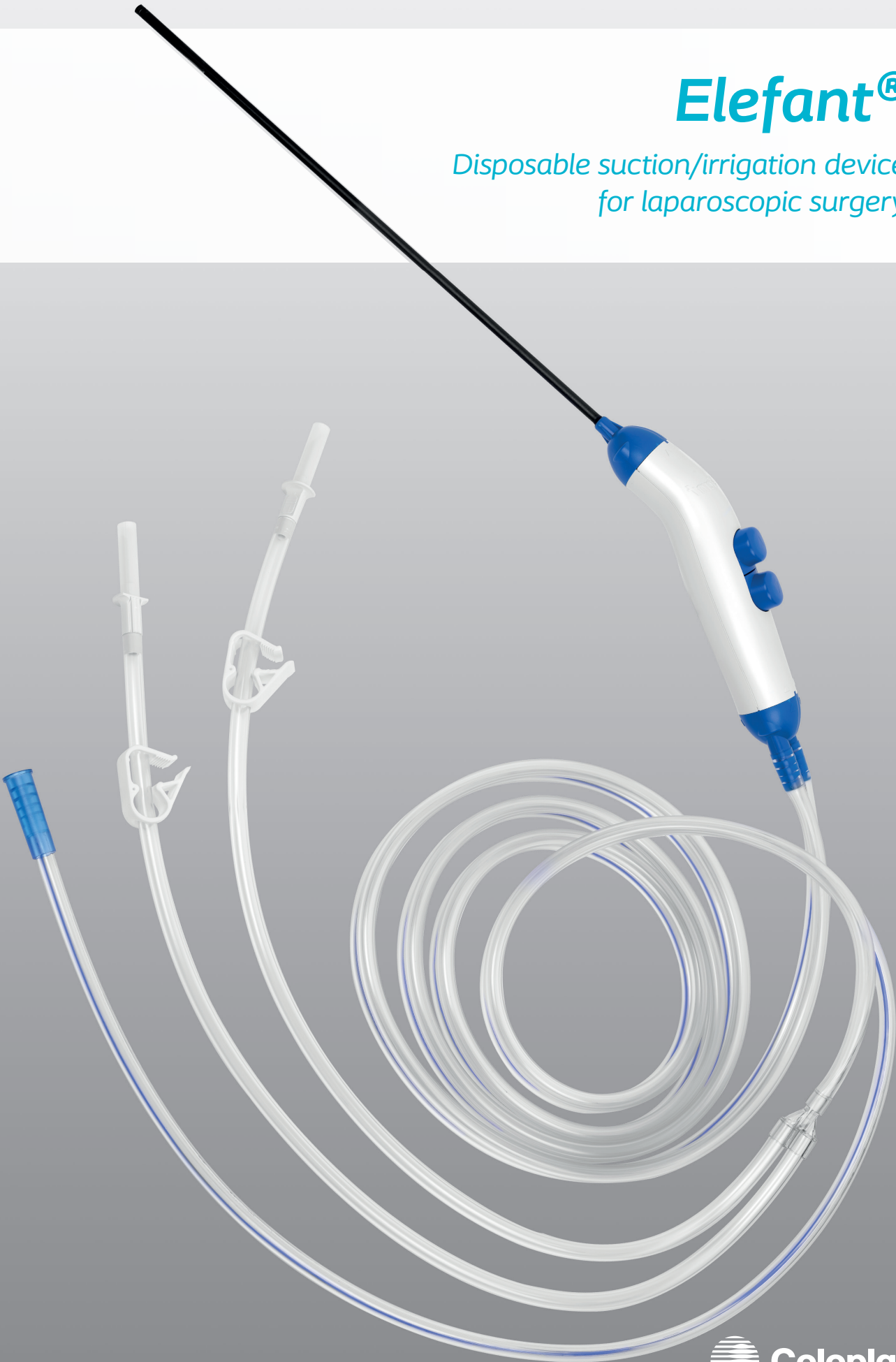
* For robotic surgery.

Elefant, with PVC tubing • Box of 5			
Cannula diameter	5mm	10mm	5mm
Cannula length	35cm	35cm	45cm
Tube diameter	ext. 9.5mm int 6.4mm	ext. 9.5mm int 6.4mm	ext. 9.5mm int 6.4mm
Tube length	3m	3m	3m
REF.	ASP165	ASP170	ASP185*

* For robotic surgery.

Elefant, with marked cannula - Box of 5		
Cannula diameter	5 mm	5mm
Cannula length	35cm	45cm
Tube diameter	ext. 9.5mm int 6.4mm	ext. 9.5mm int 6.4mm
Tube length	3m	3m
REF.	ASP265	ASP285*

* For robotic surgery.



Elefant®

Disposable suction/irrigation device
for laparoscopic surgery

Elefant® Disposable suction/irrigation device

Double irrigation line

Yankauer tip with 6 distal holes

- Prevents suction of the neighbouring tissues, preserves the pneumoperitoneum



Enhanced safety

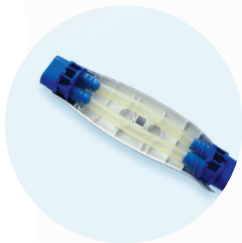
- Single use cannula
- Ready to use
- Sterile

High performance

- Excellent and continuous suction

2 separate channels

- With large diameter for less risk of obstruction



2 separate irrigation lines

- To connect 2 irrigation bags

"E" fibreglass cannula

- Non-traumatic
- 5mm or 10mm diameters
- 35cm or 45cm lengths

Ergonomic design handle

- Single-hand control
- For right or left-handed users
- Lightweight cannula: about 100 gr



Tubing

- Color-coded
- PVC

Elefant with double irrigation line tubing			
REF.	Cannula		Quantity
	Diameter	Length	
ASP190	5mm	35cm	5/box
ASP195*	5mm	45cm	5/box

* For robotic surgery