

Anastomosis Leakage Protective Ileostomy

## The new frontier of ileostomy







1) Blue tip and stripe, radiopaque along the entire length of the tube

2 Patented, anti-kinking, non-collapsible "hot-air balloon" distal end with stabilization flanges

3 Large drainage holes

4 20cc balloon

(5) 20Fr silicon tube

6 External retention flange

The Temporary Percutaneous Ileostomy (TPI) with ALPI tube has been shown to be safe and cost-effective, improving the patient's quality of life and, at the same time, reducing the costs associated with traditional surgery.

(see bibliography on the fourth page)



In colorectal anastomoses,
the ileostomy package
on the percutaneous
probe designed for
this purpose (TPI) avoids
the need for
surgery and a
further operation
to close it

Probe with "showboat like" end

Eliminates the ostomy pouch

Removable without surgery

Easy to use

Ue patent





Ordering information			
	Code	Description	Quantity per pack
	01035001 cathet	Percutaneous ileostomy er with metallic stylet	1

Mariani E. et al PRELIMINARY REPORT OF A NEW TECHNIQUE FOR TEMPORARY FECAL DIVERSION AFTER EXTRAPERITONEAL COLORECTAL ANASTOMOSIS Colorectal Disease 2010

Mariani E. et al TEMPORARY PERCUTANEOUS ILEOSTOMY VERSUS CONVENTIONAL LOOP ILEOSTOMY IN MECHANICAL EXTRA-PERITONEAL COLORECTAL ANASTOMOSIS: A RETROSPECTIVE STUDY EJSO 38(2012): 1065-1070

Mariani E. et al TEMPORARY PERCUTANEOUS ILEOSTOMY FOR FAECAL DIVERSION AFTER INTESTINAL RESECTION FOR ACUTE ABDOMEN IN ELDERLY: HOW TO AVOID THE CONVENTIONAL LOOP ILEOSTOMY International Journal of Surgery 12 (2014) \$144e\$147

Mariani E. et al COST-EFFECTIVENESS ANALYSIS OF THE TEMPORARY PERCUTANEOUS ILEOSTOMY FOR FAECAL DIVERSION AFTER AFTER COLORECTAL RESECTION IN ELDERY Aging Clin Exp Res (2017) 29 (suppl 1); \$47-\$53