

Replacement Catheters for P.E.G



## All Silicone Gastrostomy Balloon Catheter

## Standard Type

The gastrostomy catheter is a replacement balloon catheter exclusively for P.E.G (Percutaneous Endoscopic Gastrostomy) which can be easily exchanged. Operational parts include a simple funnel stopper and multi-cap for luer with consideration to the home nursing. As various sizes from 12Fr to 24Fr are provided, the catheter is applicable to a wide range of case.



### Specifications

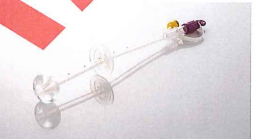
Product No.	Size	Valve color※1	Balloon capacity	Total length	Tip	Side hole	Specification	Exchanging rod
800 001 6261	12Fr	White	5mL	225mm	Open tip	2 side holes	With radiopaque line. Depth mark At 10 mm intervals between 20 mm and 100 mm from the balloon end.	
800 001 6262	14Fr	Green						Ö.D. φ0.8mm O.D. φ1.4mm
800 001 6263	16Fr	Orange	10mL					
800 001 6264	18Fr	Red						
800 001 6265	20Fr	Yellow						
800 001 6266	22Fr	Violet						
800 001 6267	24Fr	Blue						

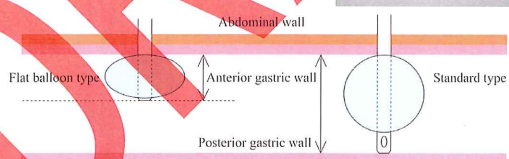
Package: 2pcs per box, Sterilized with EtO Gas, packaged in a peel bag.

# Flat Balloon Type

### Merit of the Flat Balloon Type

The structure of flat balloon type characterized by a flat balloon and shorter tip of catheter avoids contact with the posterior gastric wall as much as possible. (See the below figure) As a result, the burden of the patient is decreased.





#### Specifications

Product No.	Size	Valve color ※1	Balloon capacity	Total length	Tip	Side hole	Specification	Exchanging rod
800 001 6317	12Fr	White	2mL	225mm	Open tip	No side hole	With radiopaque line.     Depth mark: At 10 mm intervals between 20 mm and 100 mm from the balloon end.	O.D. φ0.8mm
800 001 6318	14Fr	Green	3mL					
800 001 6319	16Fr	Orange	5mL					O.D. φ1.4mm
800 001 6320	18Fr	Red						
800 001 6321	20Fr	Yellow						
800 001 6322	22Fr	Violet						
800 001 6323	24Fr	Blue						

- Please note that a partial amendment in specifications is made occasionally, as studies and developments have been performed continuously.
- Be sure to read through the instruction for use attached to the device before use.

008



