

Datasheet NutriVent[™] Pes catheter kits ENFit



This document is intended to provide information to an international audience outside of the US.

NutriVent[™] Pes catheter kits ENFit Technical specifications

The NutriVent[™] is a naso-gastric catheter including an enteral feeding route, provided with one or two balloons suitable for measuring the esophageal and the gastric pressures. The NutriVent[™] catheter can be directly connected to a mechanical ventilator monitor as well as to a monitor with a suitable connection line. It is suitable for all the conditions where it is necessary to measure / monitor the esophageal and gastric (two balloons model) pressures in critically ill adult patients.

Pes catheter kits ENFit

- Single use
- Insertion distance scale
- ENFit enteral feeding connector
- Esophageal balloon
- Gastric balloon
- Guidewire in stainless steel
- Connection line for Paux port
- Three-way valve stopcock
- Filling syringe 10 ml
- Not made with natural rubber / latex
- PVC free

Ordering information

Description	Order number
Pes catheter kit, ENFit, 14Fr, 5pcs/pkg	68 90 165
Pes & Pga catheter kit, ENFit, 14Fr, 5pcs/pkg	68 90 166

General specifications

Gastric tube material	Polyurethane, medical grade
Enteral feeding route	ENFit ISO 80369-3
Balloon material	Polyethylene (Polyolephine)
Number of balloons	1 (Pes catheter) 2 (Pes & Pga catheter)
X-ray identification	Radiopaque stripe, Radiopaque markers (in stainless steel)
Sterile	CO ₂ /ethylene oxide mixture (validated to ISO 11135-1/2)
Shelf life	3 years
Usage time	≤29 days
Blister pack	Tyvek and PET
Dimensions for package of 5 catheters	330 x 275 x 185 mm (13,0 x 10,8 x 7,3 in)
Dimensions for individual catheter package	315 x 265 x 35 mm (12,4 x 10,4 x 1,4 in)
Manufactured by	SIDAM s.r.l., Via Statale Sud 169, 41037 San Giacomo Roncole, Mirandola, Italy

Transport conditions

Tested according to ISTA Procedure 3A (2018) for 150 hours in total

Extreme cold	-29°C(-20°F)
Hot humid	38°C (100°F), 85% RH
Extreme heat	60°C (140°F), 30% RH

Operating conditions

Ambient temperature	5° to 40°C (41° to 104°F)
Humidity	20% to 85% RH

Pes catheter, ENFit, 14 Fr



Pes & Pga catheter, ENFit, 14 Fr



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Getinge is a global provider of innovative solutions for operating rooms, intensive care units, sterilization departments and for life science companies and institutions. Based on our firsthand experience and close partnerships with clinical experts, healthcare professionals and medtech specialists, we are improving the everyday life for people, today and tomorrow.

Products may be pending regulatory approvals to be marketed in your country. Contact your Getinge representative for more information. This document is intended to provide information to an international audience outside of the US.

Manufacturer · Maquet Critical Care AB · Röntgenvägen · 2 SE-171 54 Solna · Sweden · +46 (0)10 335 73 00