



产品名称：一次性使用无菌鼻胃肠管

注册证号：吉械注准20212140094

适用范围：适用于经鼻腔插至胃内，供临床鼻饲用。

产品结构：产品主要由导管、导丝组成。

产品特点：

1. 鼻胃肠管产品采用的TPU 材质具有耐胃酸腐蚀，生物相容性好，耐高温性好，强度高，使用寿命长等优点。
2. 多腔鼻胃肠管的胃肠一体设计使胃肠减压和肠内营养可同时进行，一次置管解决两大问题。
3. 流线型设计，在体内推进灵活，阻力小。头端特殊处理，更光滑，使通过更加顺畅。
4. 三腔胃肠管：用于肠道功能基本正常而胃肠功能受损或吸入风险增高的病人，用于重症监护病人进行胃液引流、胃液PH值的测定、胃出血的早期诊断和治疗。
5. 螺旋型头端，快速移动，便于自行通过幽门；安全固定，将其自身固定于空肠，减少患者体位改变引起的自发移位。

Product Name: Disposable Sterile Nasogastric Tube

Registration No.: JXZZ 20212140094

Application Scope: Suitable for nasally inserted into the stomach for clinical enteral nutrition.

Product Structure: The product mainly consists of a catheter and a guide wire.

Product Features:

- 1.The nasogastric tube product uses TPU material, which has advantages such as resistance to gastric acid corrosion, good biocompatibility, high temperature resistance, high strength, and long service life.
- 2.The integrated design of the multi-lumen nasogastric tube allows for simultaneous gastric decompression and enteral nutrition, addressing both issues with a single tube insertion.
- 3.The streamlined design allows for flexible advancement within the body with minimal resistance. The distal end is specially processed to be smoother, allowing for smoother passage through the body.
- 4.Three-lumen gastrointestinal tube: It is used for patients with relatively normal intestinal function but impaired gastrointestinal function or increased risk of aspiration. It is also used for gastric fluid drainage, measurement of gastric fluid pH value, early diagnosis and treatment of gastric bleeding in critically ill patients.
- 5.The spiral-shaped distal end allows for quick movement and easy passage through the pylorus. It also features a secure fixation mechanism to anchor it in the jejunum, reducing the risk of spontaneous dislodgement caused by changes in patient position.