





PRODUCT TRADING

GASTRIC CALIBRATING TUBE

The Gastric Calibration Tube is a key device used in gastric surgery pouches, designed to assist in adjusting the size and positioning of the gastric pouch.

Gastric Surgery Assistance:

Calibrate and adjust the size and position of the gastric pouch during surgical procedures such as gastrectomy, gastric bypass or sleeve gastrectomy.

Leak Test:

Used to detect potential pouch leaks in the gastric pouch at the end of surgery.

FEATURES

- Made of medical grade silicone, the material is soft, safe and reliable.
- The surface is equipped with precise scales and development lines for accurate measurement.
- Multiple auxiliary holes can be used for irrigation, flushing or suction of gastric contents. Internal
 conical connector: can match various injection devices, perform leak testing, and the balloon can
 be precisely positioned.
- Provide a variety of different specifications and models to meet different surgical needs.

PRECAUTIONS

- Operation specification: The intubation operation should be performed by professional medical staff to ensure accuracy and safety.
- Patient cooperation: During the operation, the patient should be allowed to relax and cooperate as much as possible to reduce discomfort.
- Monitoring of use: Regularly check the position and function of the gastric tube to prevent slippage and blockage.
- Timely replacement: If the gastric tube is found to be damaged or has been used for a long time, it should be replaced in time to prevent infection.

GASTRIC CALIBRATION TUBE DEVELOPMENT

The innovative development of the gastric calibration tube has gone through a process from exploration to gradual maturity.









Initially, there were no specialized instruments, and doctors used large drainage tubes as instruments for stomach calibration.



For leak testing, a connector to that can connect to a syringe is added to facilitate the injection of methylene blue test liquid. A new universal connector is added.



In order to complete a sleeve gastrectomy that meets the standard size requirements, a unilateral balloon was added, which greatly improved the accuracy of gastric pouch cutting.



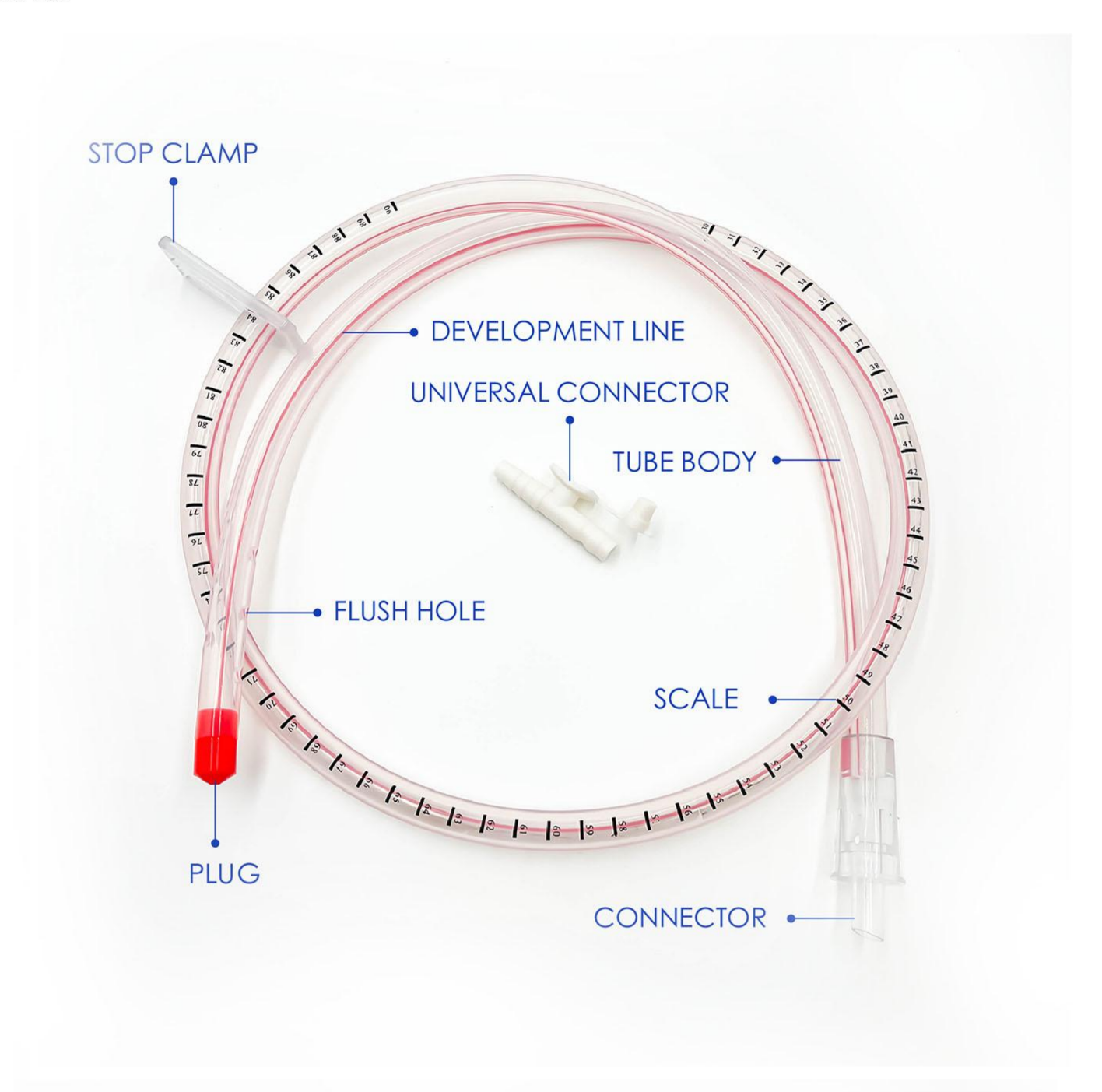






■ TYPE I GASTRIC CALIBRATION TUBE

It consists of a catheter, an inner cone joint, a silicone head, a universal joint, and an inspection clamp. This product is a sterile product, sterilized with ethylene oxide, and is disposable.



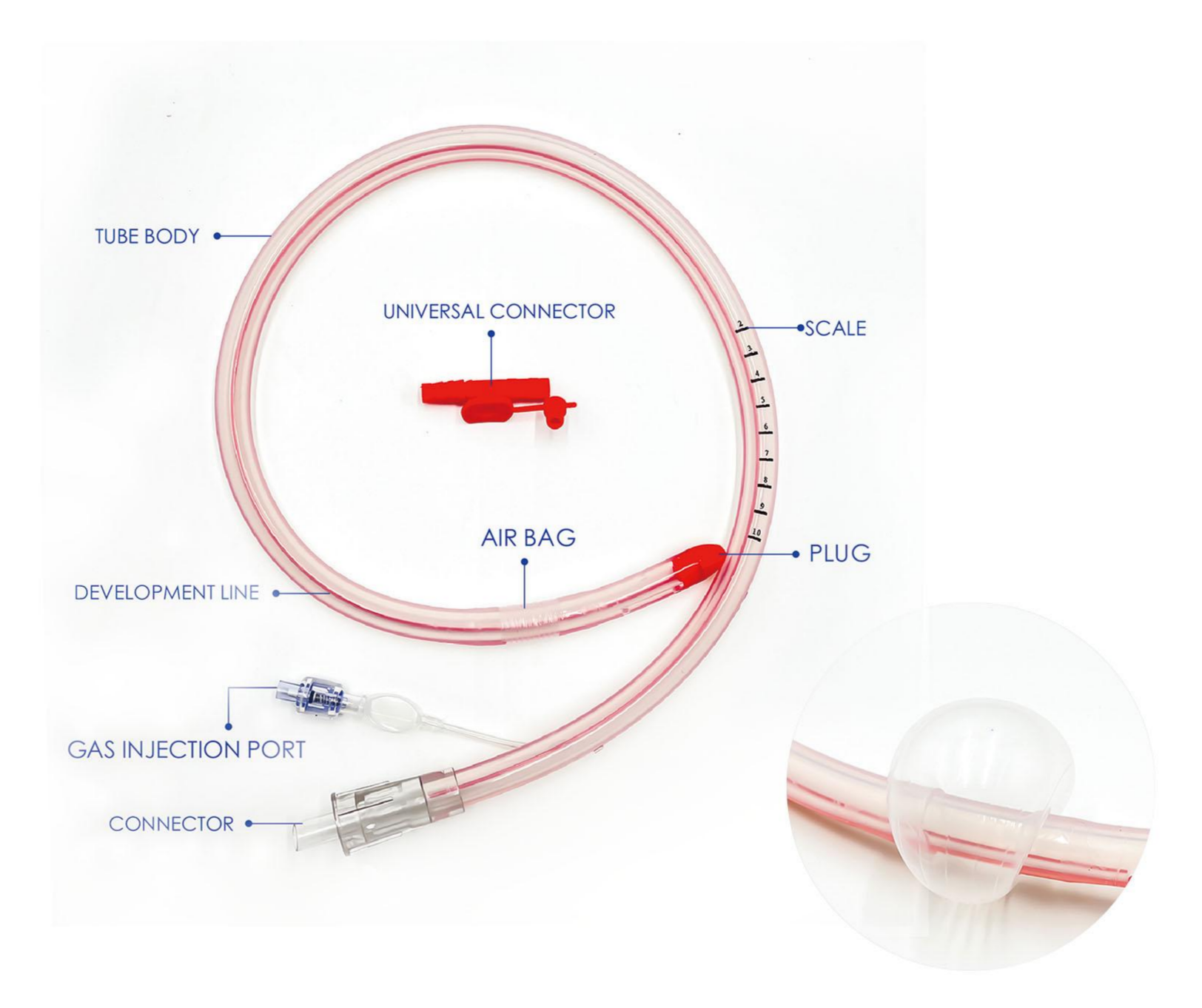
MODEL	SIZE	LENGTH	OUTER DIAMETER	INNER DIAMETER	COLOR
SY01-01	32Fr	1200mm	10.7mm	6.7ml	white
SY01-02	34Fr	1200mm	11.3mm	7.1ml	yellow
SY01-03	36Fr	1200mm	12mm	8.0ml	blue
SY01-04	38Fr	1200mm	12.4mm	8.4ml	red
SY01-05	40Fr	1200mm	13.2mm	8.2ml	green

Gastric calibration tubes are available in five sizes: 32Fr, 34Fr, 36Fr, 38Fr, and 40Fr.
 The tubes are color-coded to prevent misuse.

TYPE II GASTRIC CALIBRATION TUBE

It consists of a catheter, an inner cone connector, a silicone head, a universal connector, a one-way valve (with metal parts), and a balloon.

This product is provided in a sterile state, sterilized with ethylene oxide, and is for single use.



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MODEL	SIZE	LENGTH	BALLOON DIAMETER	BALLOON CAPACITY	COLOR
SY02-01	32Fr=10.7mm	745mm	41mm	30ml	white
SY02-02	34Fr-11.3mm	745mm	41mm	30ml	yellow
SY02-03	36Fr-12.0mm	745mm	41mm	30ml	blue
SY02-04	38Fr-12.7mm	745mm	41mm	30ml	red
SY02-05	40Fr-13.2mm	745mm	41mm	30ml	green

Gastric calibration tubes are available in five sizes: 32Fr, 34Fr, 36Fr, 38Fr, and 40Fr.
 The tubes are color-coded to prevent misuse.

THE DEVELOPMENT OF SURGERY

INTRODUCTION TO SURGICAL DEVELOPMENT

The process of sleeve gastrectomy from its inception to gradual maturity.

GETTING STARTED

Dr. Michelle Gagner, a professor of clinical medicine at Florida International University, performed the world's first
"laparoscopic sleeve gastrectomy" in 1999.



PROMOTION STAGE

According to the "China Obesity Metabolic Surgery Database: 2019 Annual Report", in 2008, there were only 117 cases of weight loss metabolic surgery performed nationwide, but by 2019, it had soared to 11,700 cases, a 100-fold increase in 10 years.



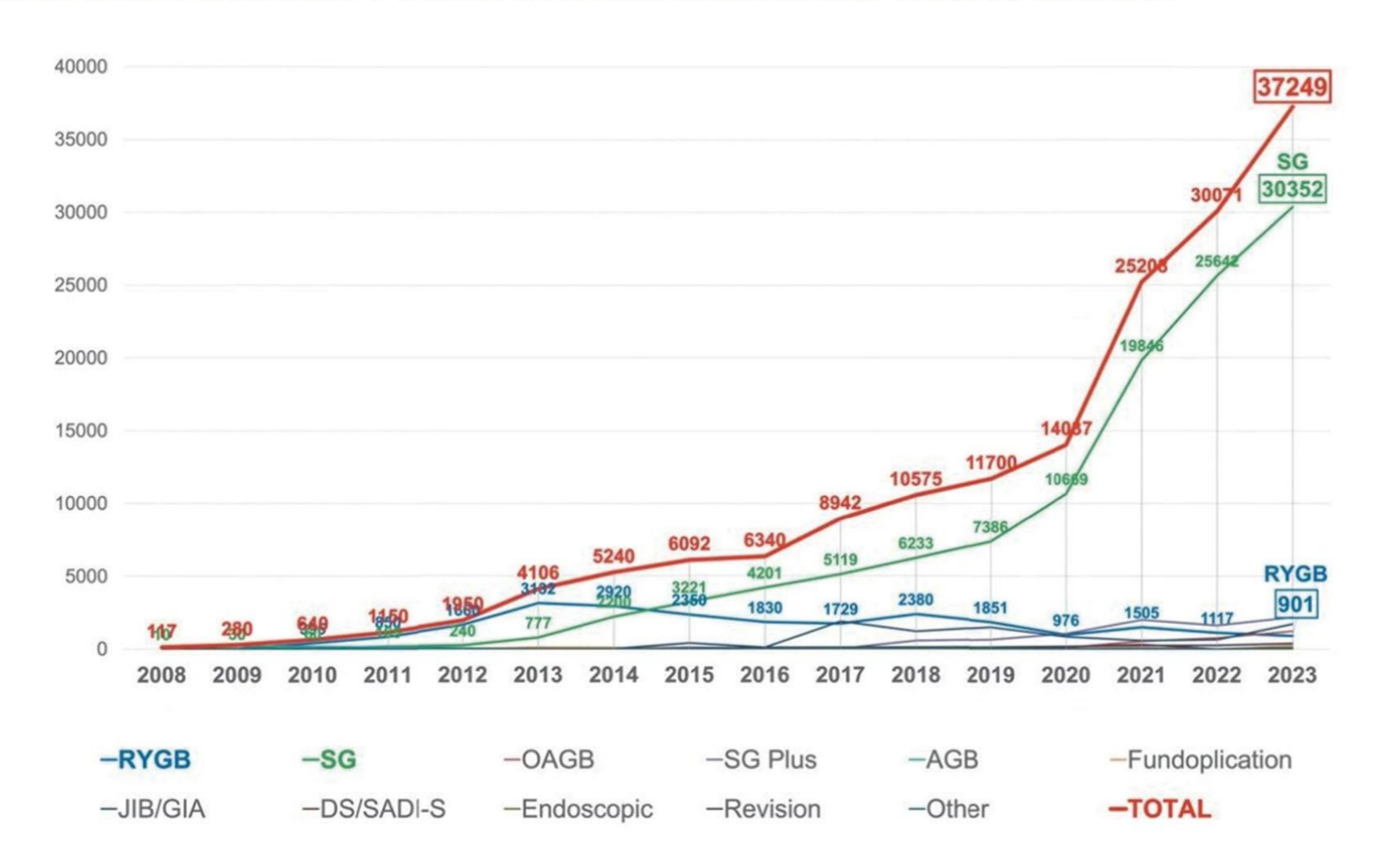
INNOVATION PHASE

The operation of gastrecto—my has been gradually standardized, the instru—ments have been gradually targeted, and various medi—cal institutions have formu—lated detailed surgical specifications and manage—ment procedures to ensure the safety and effectiveness of the operation.





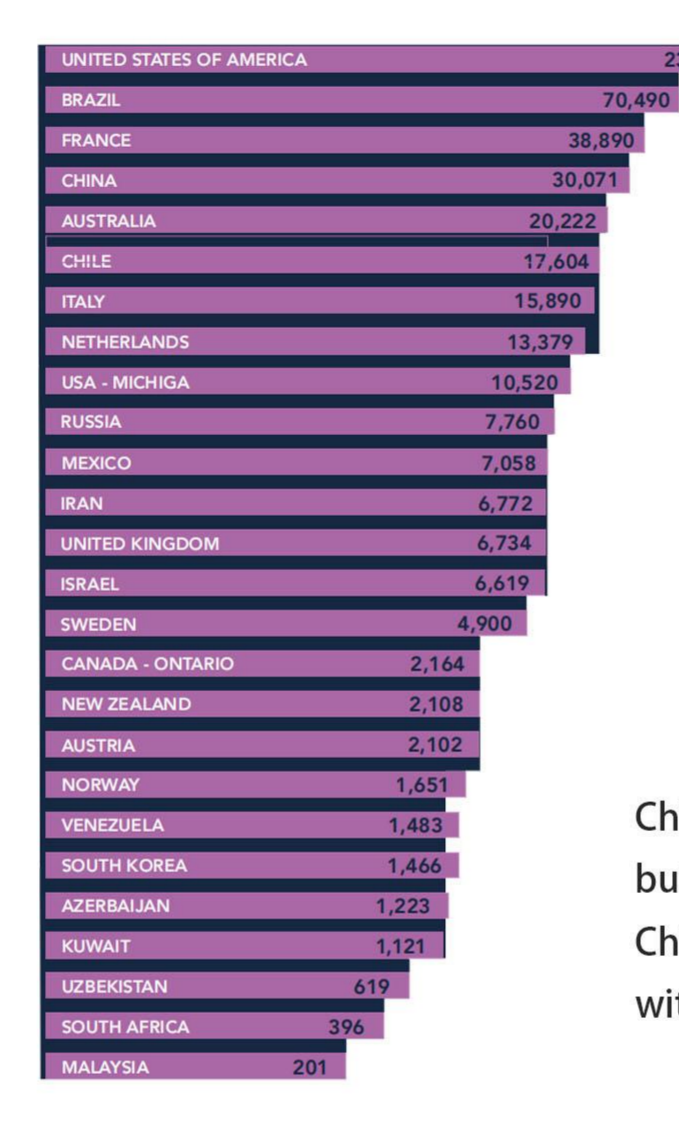
CHINESE OBESITY METABOLIC SURGERY DATA CHART



 The 2023 annual report pointed out that the number of sleeve gastrectomies increased by 3000% in the 15 years from 2008 to 2023, and increased by 300% from 2020 to 2023.

230,707

IFSO DATABASE STATISTICS CHART



China currently ranks 30,071 sleeve gastrectomies,

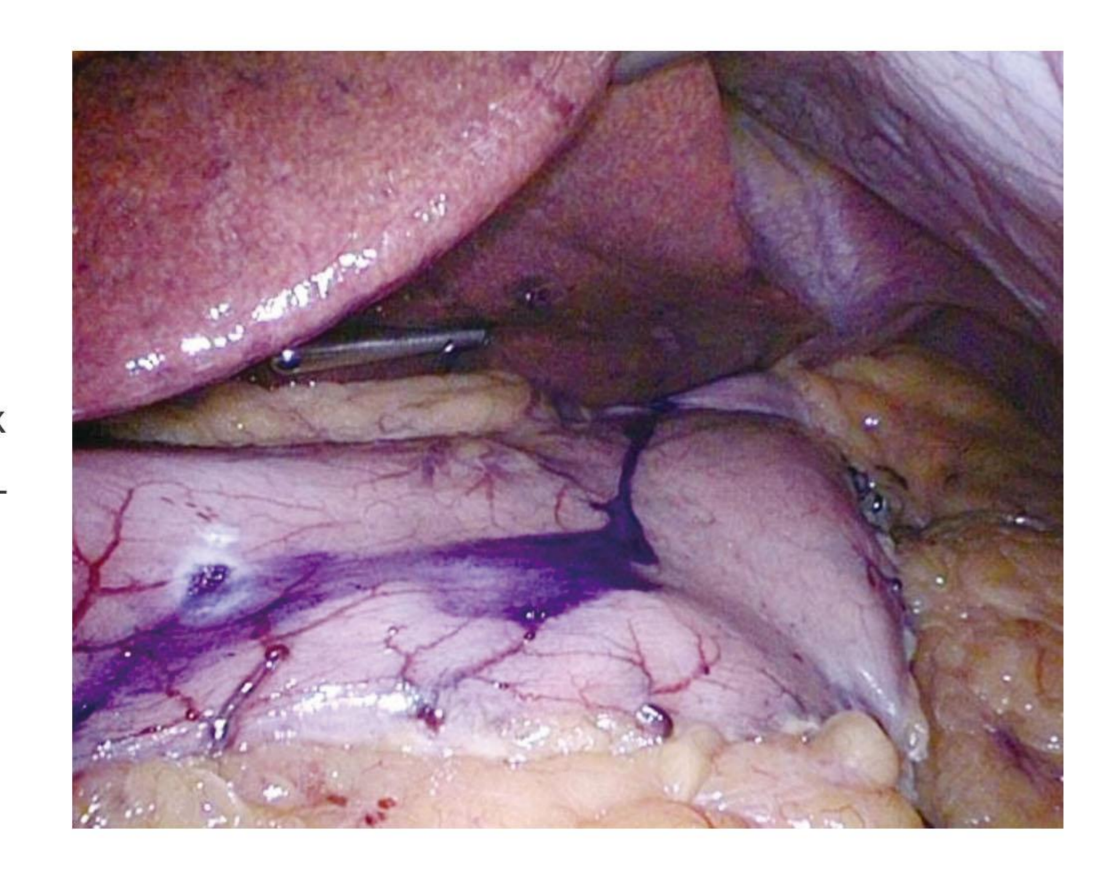
but in the next five years,

China will surpass Brazil and become the only country after the United States, with a total of 178,600 sleeve gastrectomies.

IMPORTANT FEATURES

Postoperative Leak Test

 After surgery, methylene blue liquid is injected through the tube to check if there is a risk of leakage in the sutures.



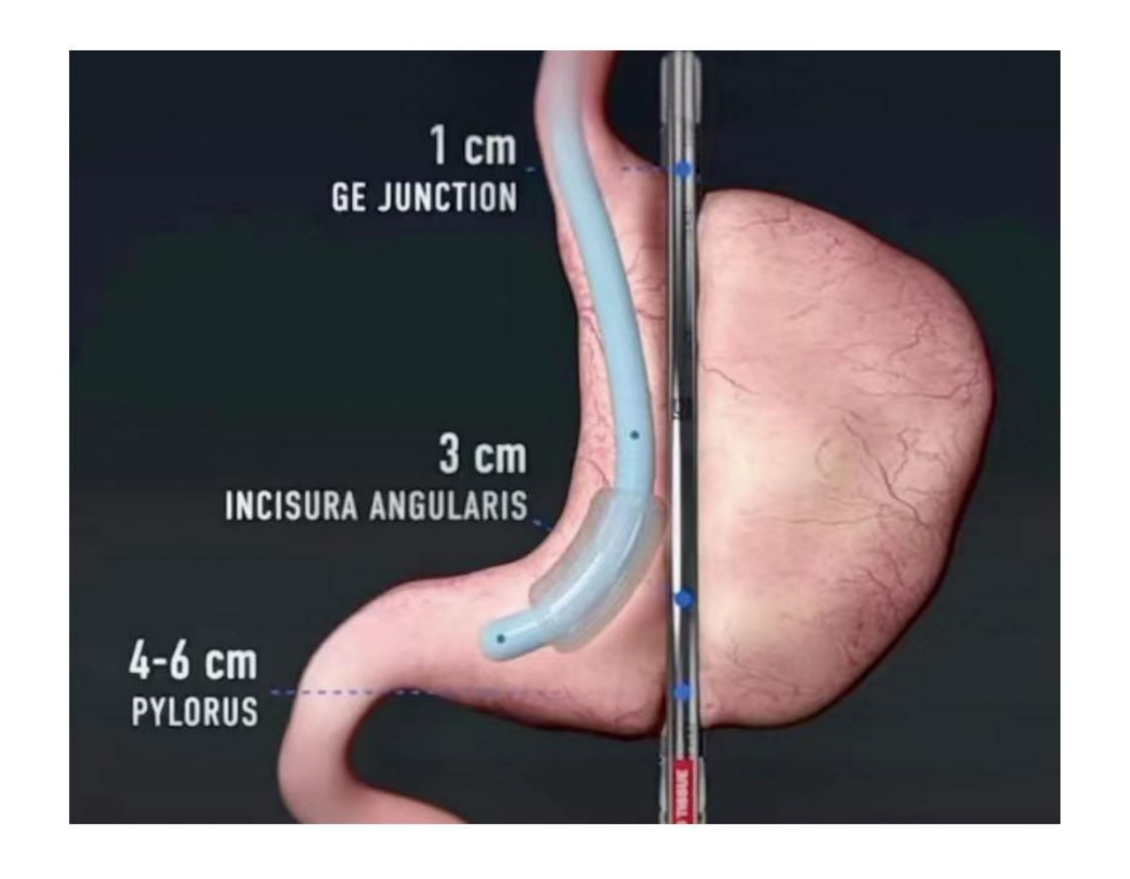
Suture leaks can be classified as acute (< 7 days), early (1-6 weeks), late (after 6 weeks), and chronic (after 12 weeks).

The risk of leak after LSG has been reported to be 2.4%, with 89% of leaks occurring in the proximal third of the stomach near the angle of His.

PRODUCT INNOVATION

Innovation:

- The inflated balloon can ensure that the resection size reaches the standard 3CM
- The pyloric resection size
 reaches the standard 4–6CM



CLINICAL EFFECTS

The gastric calibration tube regulates the gastric capacity, controls the patient's food intake, and achieves a weight loss effect. This has been verified in many clinical trials, showing that it has a positive effect on long-term weight loss and health improvement.

By using a dedicated calibrated tube during surgery, the standard size and shape of the stomach is ensured to meet ideal standards, thereby reducing the risk of postoperative anastomotic leakage and bleeding.

The use of special calibration tubes helps surgeons to precisely control surgical operations, effectively eliminating the risk of postoperative leakage and improving the success rate of surgery.



Registration Certificate
No.: Su Xie No. 20232141554



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SHENYUN

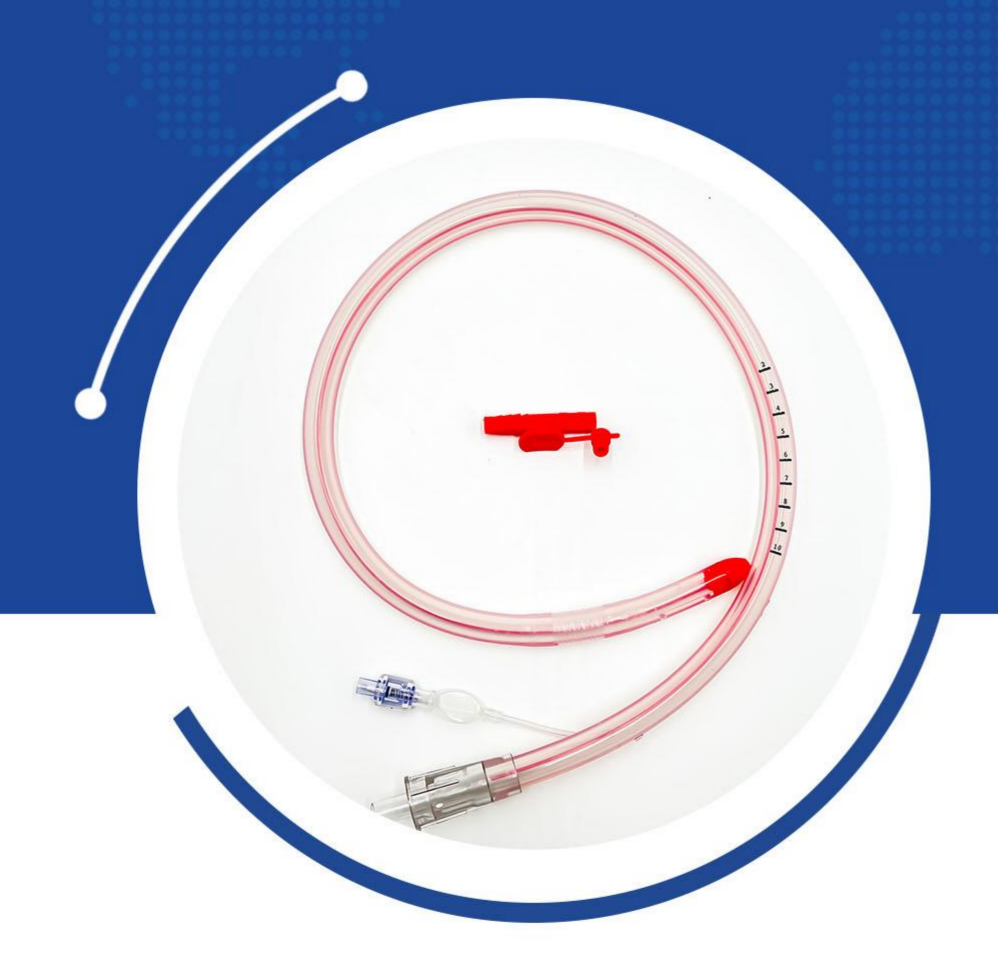
COMPARE COMPETING PRODUCTS



Type I Competitive Product Comparison

Product image		STATE OF THE STATE	
Company name	Shenyun Medical	xianlai Medical	Shubeikang Medical
Product name	Disposable gastric tube	Disposable multifunctional drainage tube	Disposable gastric tube
Intended use	For emptying, cleaning and infusion.	Drainage of body fluids from wounds after surgery or flushing of affected areas	For emptying, cleaning and infusion.
Insertion risk	OK	OK	OK
Calibration position	OK	OK	OK
Scale mark	OK	OK	OK
Suction effect	OK	NO	OK
Development function	OK	OK	NO
Suture leakage test	OK	NO	NO
Conclusion	Special equipment All risks have been identified Meets requirements	Adapter device product name Not applicable to gastric surgery Meets basic needs	Major risks not identified; missing critical features of suture leakage and visualization

Shenyun gastric calibration tube meets the clinical function evaluation and reaches the leading level in the industry.



■ Type II Competitive Product Comparison

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Product image				
Company name	SHENYUN	Johnson&Johnson	ReShape Lifesciences	MID® NIVONATION FOR SURGERY
Country	China	USA	Canada	Canada
Product name	Disposable gastric tube	gastric tube	Gastric Calibration Tube	Gastric Calibration Tube
Insertion risk	OK	ОК	ОК	ОК
Calibration position	OK	ОК	OK	OK
Scale mark	OK	ОК	OK	ОК
Suction effect	OK	OK	OK	OK
Development function	OK	NO	NO	OK
Suture leakage test	OK	ОК	ОК	ОК
Conclusion	Special equipment All risks have been identified Meets requirements	have the function of	The product does not have the function of developing gastric tube	Special equipment All risks have been identified Meets requirements

• Shen Yun gastric calibration tube meets risk assessment and reaches global excellence.

WE CARE, WE CAN

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