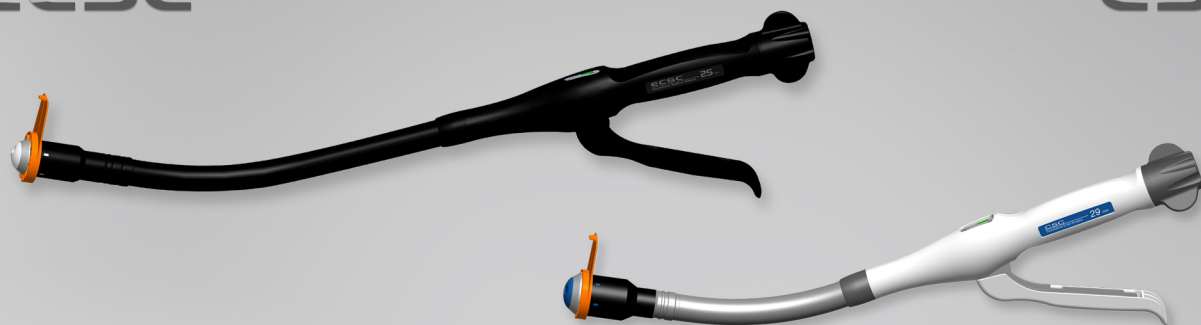


ECSC

CSC



## Intraluminal Stapler for Single Use

| Product Code | Description  | Colour Code | Staple Quantity | Anvil Diameter | Blade Diameter |
|--------------|--------------|-------------|-----------------|----------------|----------------|
| ECSC21       | Endoscopic   | Orange      | 16              | 21mm           | 13.0mm         |
| ECSC25       | Endoscopic   | White       | 20              | 25mm           | 17.0mm         |
| ECSC29       | Endoscopic   | Blue        | 24              | 29mm           | 20.5mm         |
| ECSC33       | Endoscopic   | Green       | 28              | 33mm           | 24.8mm         |
| CSC21-A      | Air-Sealed   | Orange      | 16              | 21mm           | 13.0mm         |
| CSC25-A      | Air-Sealed   | White       | 20              | 25mm           | 17.0mm         |
| CSC29-A      | Air-Sealed   | Blue        | 24              | 29mm           | 20.5mm         |
| CSC33-A      | Air-Sealed   | Green       | 28              | 33mm           | 24.8mm         |
| CSC21        | Conventional | Orange      | 16              | 21mm           | 13.0mm         |
| CSC25        | Conventional | White       | 20              | 25mm           | 17.0mm         |
| CSC29        | Conventional | Blue        | 24              | 29mm           | 20.5mm         |
| CSC33        | Conventional | Green       | 28              | 33mm           | 24.8mm         |

Protected by one or more of the following Patents:  
200710191747.X 200710190987.8 200710191026.9 200710192011.4 200710190965.1 200520074202.7 200520072023.X 200620076828.6 200610041509.6 200820031086.4 200510038780.X 200520068606.5  
200520070443.4 200520074201.2 200520074204.6 200520139870.3 200520139728.9 200520139783.8 200520139784.2 200520139726.X 200620073826.1 200620125458.0 200520139868.6  
200620125462.7 200620078175.5 200710191957.9

**TOUCHSTONE**

Touchstone International Medical Science Co., Ltd.

278 Dongping Street, Suzhou Industrial Park, 215123, Suzhou,  
PEOPLE'S REPUBLIC OF CHINA

Tel: +86 512 6299 1933

Email: info@touchstone.hk

Manufacturing Licence: SSYJXSCX 2007-0043

Certificate of Registration No.: SXZZ 20142080404

Product Standard: YZB/Su 0398-2011



CE 0123

**RBS™** Rotating Blade System  
Rotating to the new cutting edge



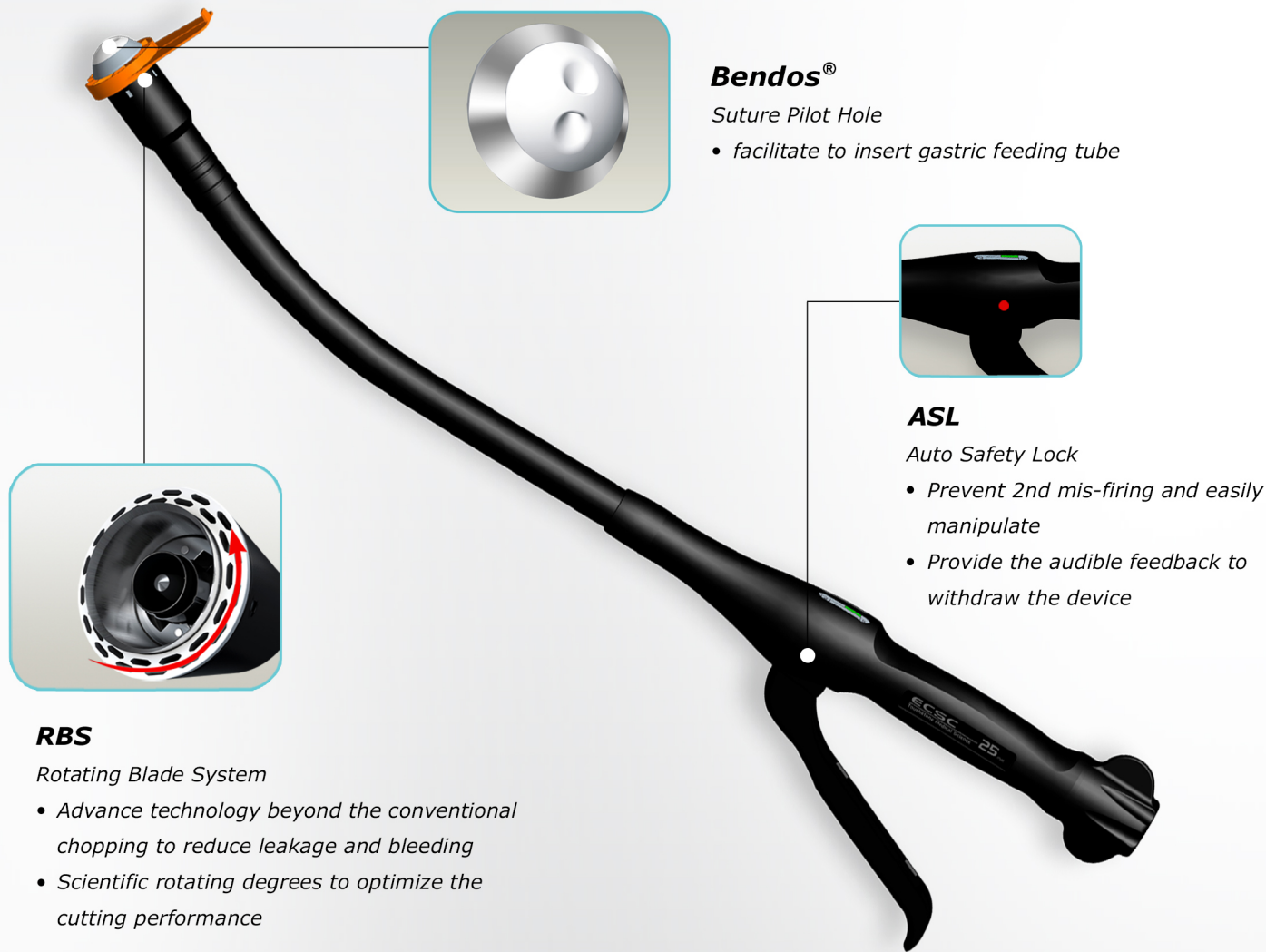
## Intraluminal Stapler for Single Use

**TOUCHSTONE**

Leading through Innovation



# Worldwide Exclusive Features



**Bendos®**  
Suture Pilot Hole

- facilitate to insert gastric feeding tube

**RBS**  
Rotating Blade System

- Advance technology beyond the conventional chopping to reduce leakage and bleeding
- Scientific rotating degrees to optimize the cutting performance

**ASL**  
Auto Safety Lock

- Prevent 2nd mis-firing and easily manipulate
- Provide the audible feedback to withdraw the device

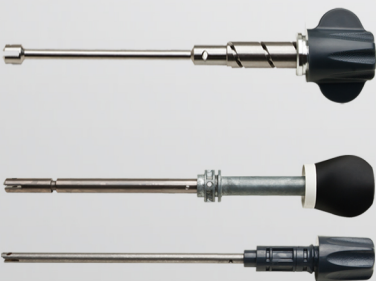
# Endoscopic Circular Stapler Curved

- **Ti-alloy staples and other core components are all from the United States**
- **Better materials and manufacturing process than other branded staplers**

TOUCHSTONE – Precision Machining

Giant 1 – Iron Casting

Giant 2 – Plastic Injection Molding

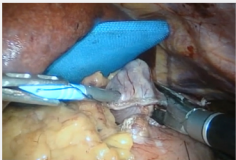


ECSC

# Clinical Benefit & Evidence

"With the Touchstone it is a major advantage that stapler cannot 'fire' twice. Once fired, the knife is blocked preventing any damage to the anastomosis," added Dr Steffen. "In addition, the gun has a rotating blade (a cutting knife) and this allows you to withdraw the stapler with ease without damaging the anastomosis. From the 100 bariatric patients, we have had zero leaks and zero bleeding"

By Dr. Rudolf Steffen, Center of Excellence Hospital for Bariatric Surgery Beau-Site Clinic, Berne, Switzerland. Bariatric News, Issue 4, March, 2010

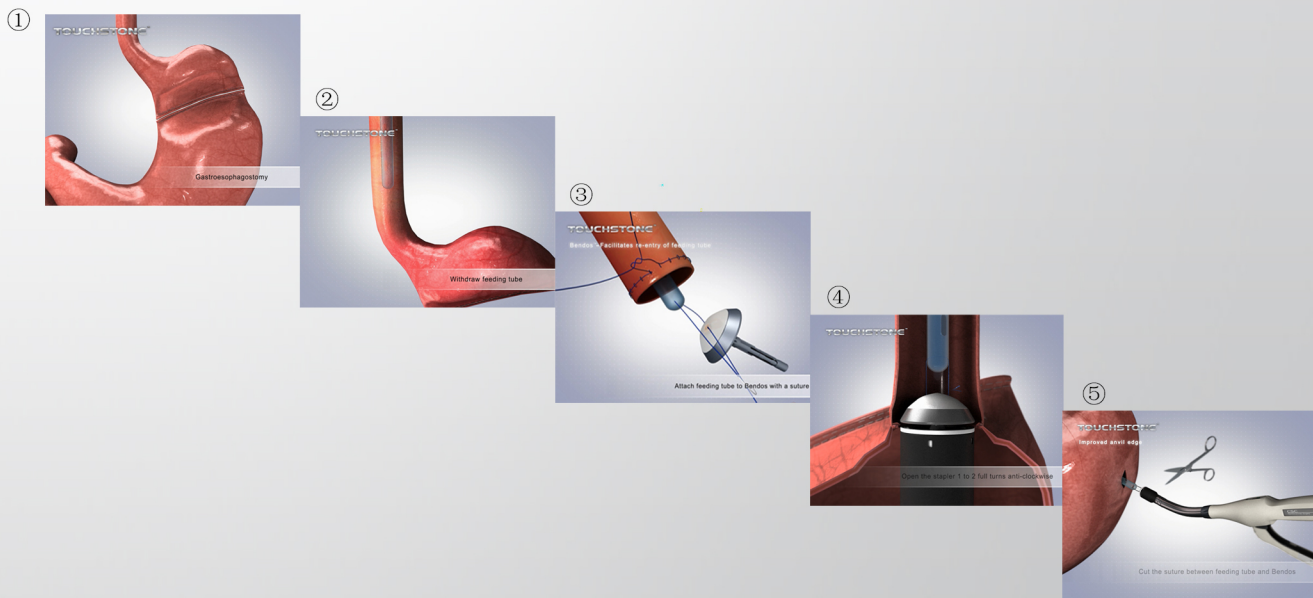


Between October 2011 and January 2013 we performed 71 LRYGB with the ECSC25 (Touchstone) and 77 LRYGB with the 25 ILS(Ethicon). No anastomotic leak was observed in both groups. There was no significant difference in overall complications between the two groups (6.4% for the ILS vs 5.6% for the ECSC,  $p=0.867$ , respectively).

IFSO 2013, presented by Prof. Carl Millert, the head of Surgical Department, Hallein Clinic, Austria



Bendos® Hole: Facilitate to insert gastric feeding tube to avoid damaging the anastomosis.



CSC

TOUCHSTONE®