## **PRS™** Pressure Release System

Reduce tissue tension due to increased housing capacity, by eliminating the over compression of tissue, the "piston effect".









Award winning surgical stapler

Touchstone bridges science with technology and design to deliver patient-centric surgical solutions for the operating room. The CST Platform, winner of the 2020 iF Design and Red Dot awards, is the world's first circular stapler to solve the "piston effect" which reduces anastomotic leaks.







0





An audible click defines the optimal tissue release, indicating when to remove the CST.

## Smart ASL<sup>™</sup> Automatic Safety Lock

safety lock automatically, preventing



The CST circular stapler with Pressure Release System and increased housing capacity eliminate over-compression of tissue for better staple formation and reduce the risk of leaks.

> Founded in 2003, Touchstone International Medical Science Co., Ltd. is the first public listed stapling company in China, specializing in the development of advanced and innovative surgical staplers that enhance clinical performance, minimise risk and improve patient outcomes. Our products are used across the world in both laparoscopic and open surgery, working closely with Colorectal, UGI, Thoracic surgeons in 45 countries..

Touchstone International Medical Science Co., Ltd. 278 Dongping Street, Suzhou Industrial Park, 215123, Suzhou, PEOPLE'S REPUBLIC OF CHINA Tel: +86 (0)512 6299 1933

Circular	
Stapler	
Technology	

Intraluminal Stapler for Single Use

CST

**CST21** 

Orange

16

21 mm

13.9 mm

5.1 / 4.6 ml

**Product code** 

Description

Color code

**Staple quantity** 

Anvil diameter

**Blade diameter** 

Housing volume before / after firing

## **Back to Basics**

**CST Circular Stapler Technology** 

CST25 CST29	CST33

Barrier Free, high volume housing, air sealed circular stapler

 $\longrightarrow$  D)

White	Blue	Green	
20	24	28	
25 mm	29 mm	33 mm	
17.0 mm	20.5 mm	24.8 mm	
9 / 8.2 ml	12 / 10.9 ml	14.6 / 13.2 ml	

**TOUCHSTONE**<sup>®</sup> Leading through innovation

THE P