

Product Options

Product Code	Colour Code	Staple Quantity	Anvil Diameter	Blade Diameter	Housing Volume Before / After Firing
CST21	Orange	16	21 mm	13.9 mm	5.1/4.6 ml
CST25	White	20	25 mm	17.0 mm	9/8.2 ml
CST29	Blue	24	29 mm	20.5 mm	12/10.9 ml
CST33	Green	28	33 mm	24.8 mm	14.6/13.2 ml



Intraluminal
Stapler for
Single Use



CST
Circular Stapler



ADVANCING
SURGICAL
POSSIBILITIES
TOGETHER

Distributed by
Lawmed Ltd.
Unit 1, Walton Lodge, Bridge Street
Walton On Thames, KT12 1BT
United Kingdom
E: enquiries@lawmed.co.uk
T: +44 (0)1932 260 838
www.lawmed.co.uk

Manufactured by
TOUCHSTONE

LM67JUN2021

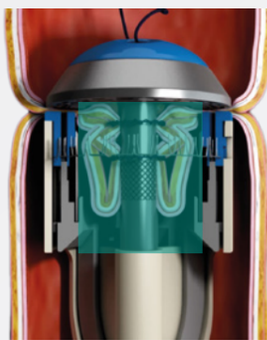
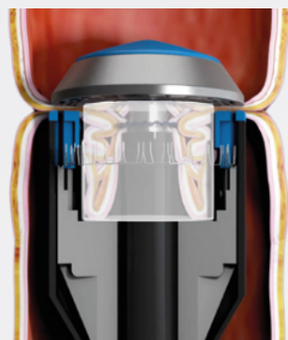
CST Circular Stapler Technology

The CST improves staple line formation and reduces the risk of anastomotic leaks with its Pressure Release System and increased housing capacity. This eliminates over-compression of tissue.

PRS™ – Pressure Release System
Improving staple line formation and reducing the risk of anastomotic leaks

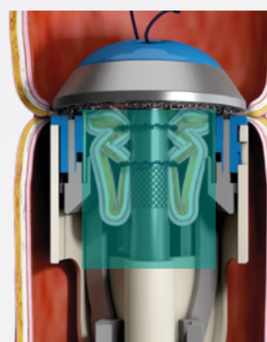
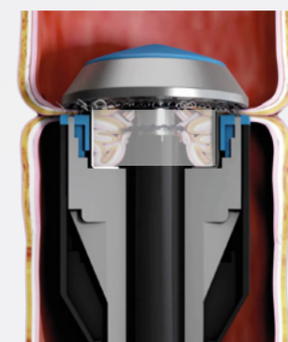
Standard
Circular Staplers

LAWMED
CST Stapler



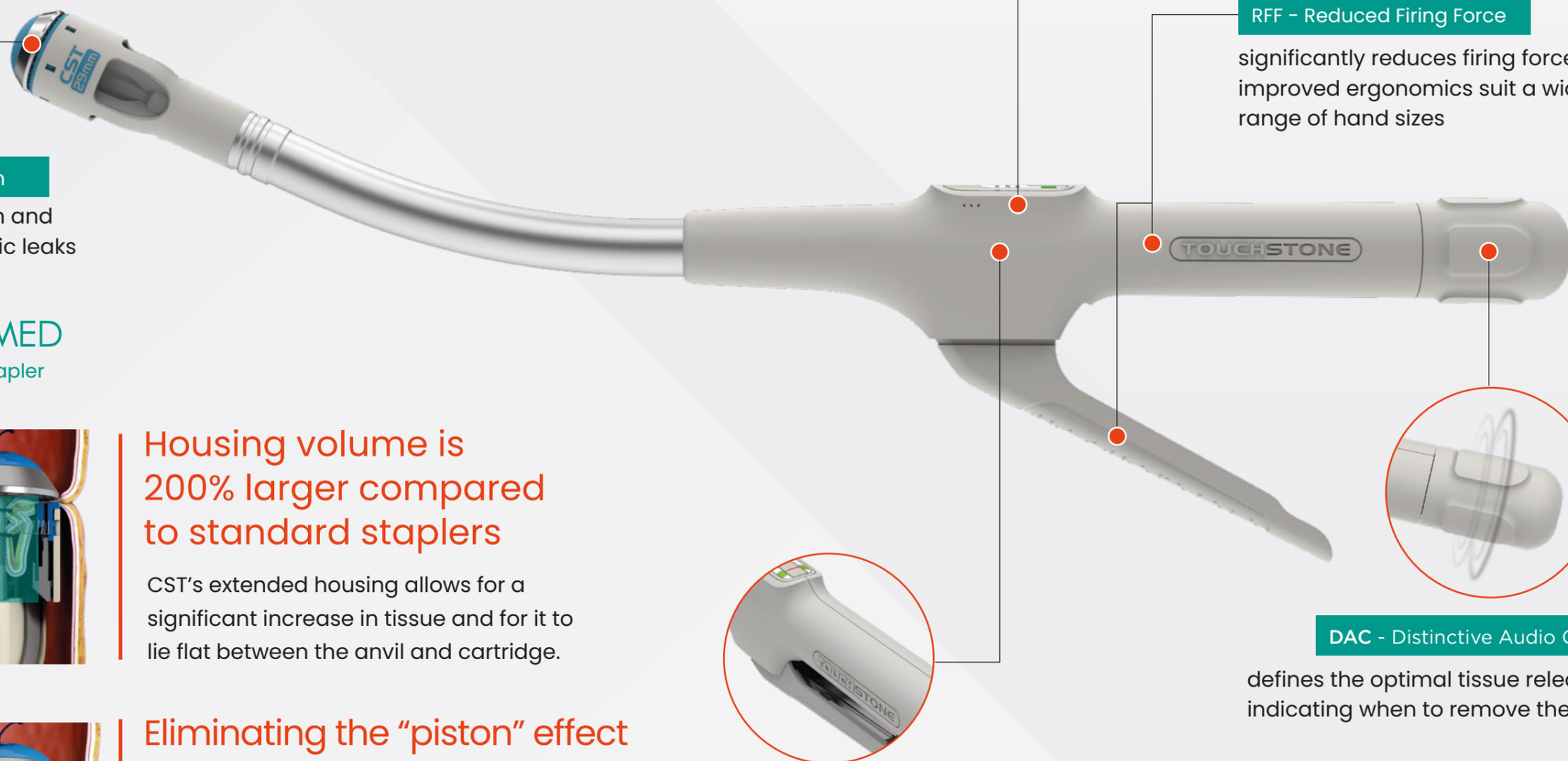
Housing volume is 200% larger compared to standard staplers

CST's extended housing allows for a significant increase in tissue and for it to lie flat between the anvil and cartridge.



Eliminating the "piston" effect

Existing stapling technologies with limited head capacity cause excess tissue to "milk out" of the cartridge. This "piston" effect creates uneven tissue thicknesses and inconsistent tissue compression which can result in malformed staples, especially if another staple line is incorporated into the anastomosis.



Audible Firing Bell

provides clear and distinct feedback on completion of firing

RFF - Reduced Firing Force

significantly reduces firing force and improved ergonomics suit a wide range of hand sizes

DAC - Distinctive Audio Click

defines the optimal tissue release indicating when to remove the CST

Smart ASL™ – Automatic Safety Lock

reduces the risk of accidental misfire