

Leading through Innovation



TST-Mega[™]

The First Choice for a Tailored Treatment for Haemorrhoids and Rectal Prolapse

PPC[™]- Permanent Parallel Control Technology

- To ensure perfect staple formation for different tissue thickness
- A perfect "B" shape staple formation for impoved haemostasis

Mega-Windows[™] Design

• Direct visualization of the prolapse enabling a more precise resection

Barrier-Free[™] Design

- High volume housing to accomodate more tissue
- Can perform both selective and circumferential resections



Procedure Steps



Anal inspection and dilation.



Make parachute purse string at 3, 5, 7, 11 o'clock.



B B

Split the purse string sutures into 4 strands. Pull each strand into the 4 traction holes separately with a suture threader. Adjust the depth of the purse string directly through the Mega-Windows.



5 Examine the resected tissue and anastomosis.



Turn the adjusting knob clockwise until the red indicator moves well into the green zone. The optimal position of the red indicator when in the green zone will be as far to the back as possible without over straining.

Indications

TST-Mega[™]

• II-IV grade haemorrhoids

TST-Mega+™

- III-IV grade haemorrhoids
- Rectal prolapse
- Rectocele

Product code	Anvil Diameter	Staple Quantity	Staple Height	Closed Staple Height	Housing Volume
TST-Mega [™]	33mm	32	4.0mm	0.75 ~ 1.5 mm	19ml
TST-Mega+™	36mm	34	4.2mm	0.75 ~ 1.8 mm	35ml