

TOUCHSTONE[®]

Listening for the future...

TST^{*} STARR_®

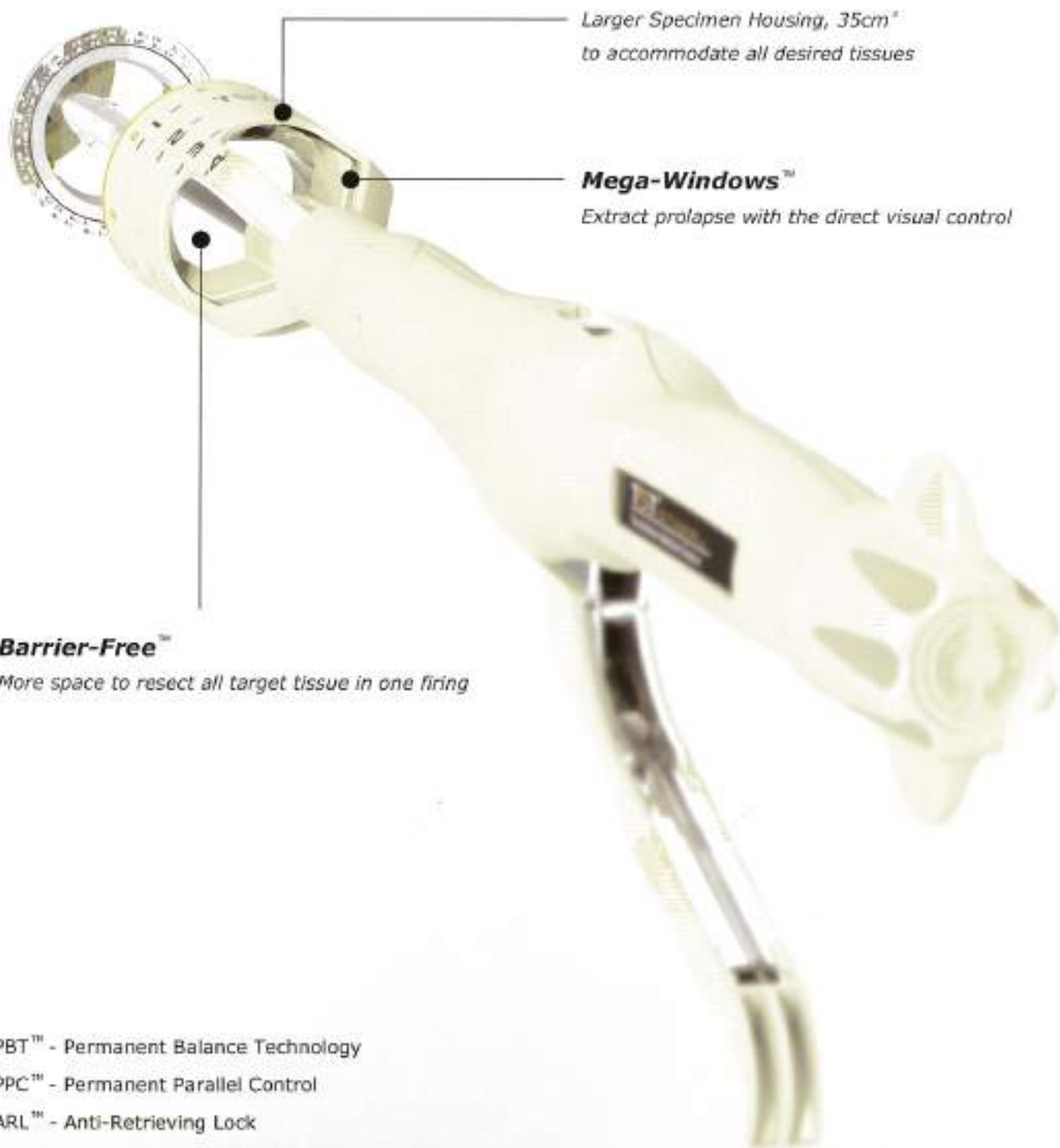
New Vision to the Simplicity



a Tissue - Selecting Therapy Stapler

TST* STARR₊

New Vision to the Simplicity



*Larger Specimen Housing, 35cm²
to accommodate all desired tissues*

Mega-Windows™

Extract prolapse with the direct visual control

Barrier-Free™

More space to resect all target tissue in one firing

- PBT™ - Permanent Balance Technology
- PPC™ - Permanent Parallel Control
- ARL™ - Anti-Retrieving Lock
- International patents awarded
- Individual Serial Number designed to meet superior quality & safety control

New Vision to the Simplicity

Clinical Problem

- PPH & Transtar™ complications: posterior dehiscence, impaired continence, rectovaginal fistula & high recurrence rate
- Higher cost with multiple staplers in STARR procedure
- One stapler firing cannot resect all prolapsed tissues of rectum
- Big prolapsed resection and STARR procedures are too complex and with severe complications



Revolutionary Solution

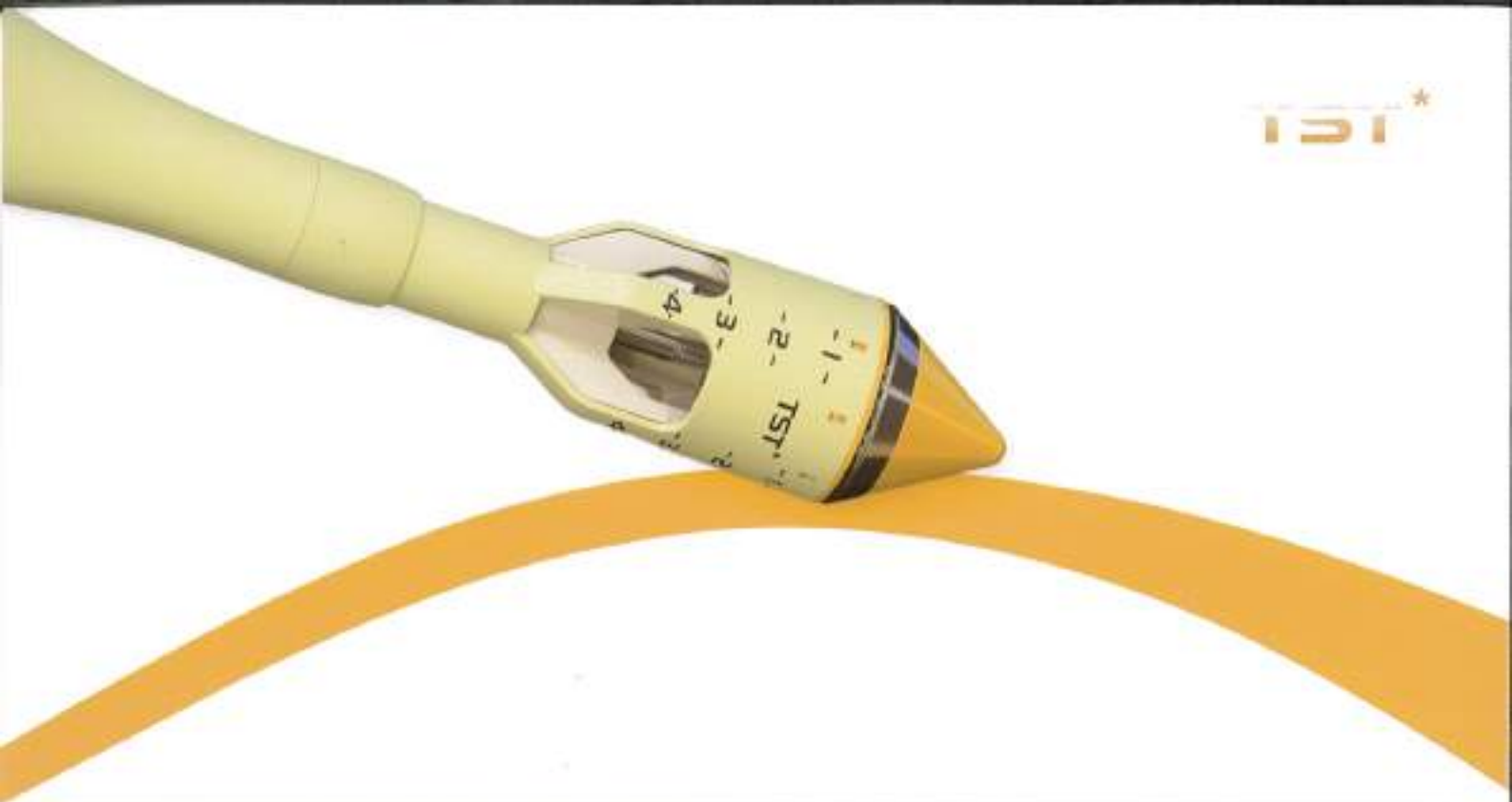
- One firing to replace two PPH or more other staplers and simplify the procedure
- Mega-Windows™ to provide the direct visual control
- Barrier-Free™ design to provide more space and resect all target tissue in one firing
- Larger Specimen Housing, 35cm³ to accommodate all desired tissues

Indications

- Rectocele
- Rectal Prolapse
- III-IV Grade Prolapsed Hemorrhoid

* Ref "Early complications after stapled transanal rectal resection performed using the Contour® Transtar™ device", published 8 Nov 2011 DOI:10.1111/j.1463-1318.2010.02466.x

TOUCHSTONE®



Product Code	Anvil Diameter	Staple Quantity	Staple Height	Closed Staple Height	Housing Length
TST36-S180	36mm	34	4.2mm	0.75 ~ 1.8mm	60mm

TOUCHSTONE®

Touchstone International Medical Science Co., Ltd.
 21A Science Plaza, International Science Park,
 No.1355 Jinghu Avenue, Suzhou, 215021, P.R. China
 Tel: +86 512 6299 1933; 6299 1939

