

## In anorectal surgeries, why compromise on hemostasis & security?

### OPTIMIZED STAPLE FORMATION TECHNIQUE

- Depending upon the thickness of prolapsed tissue mass, surgeon can control the level of compression which needs to be applied with Mirus Hemorrhoids Stapler, as it delivers **Adjustable Height Staples**
- The tissue compression indicator adjusts accordingly so that, when fired, Mirus Hemorrhoids Stapler delivers right compression, proper staple line with optimum closed height and superior hemostasis

### Benefits of MIPH

- Less pain
- Faster regaining of normal bowel function
- Shorter hospital stay
- Less post operative care after discharge
- Shorter wound healing time
- Shorter operating time
- Enhanced patient satisfaction
- Faster return to normal work

### Product Specification Chart

Meril Code	External Diameter (mm)	No. of Rows	Staple Quantity	Closed Staple Height (mm)	Housing capacity (CC)
<b>Two Rows</b>					
MPPH32	32	2	32	0.75 - 1.6	14
MPPH34	34	2	32	0.75 - 1.6	14
<b>Three Rows</b>					
MPPH34R3	34	3	48	0.75 - 1.6	14
MPPH36R3	36	3	48	0.75 - 1.6	14



**MERIL ENDO-SURGERY PVT. LTD.**  
**Corporate Headquarters, Vapi**  
 E1-E3, Meril Park, Survey No. 135/2/B & 174/2, Muktanand Marg,  
 Chala, Vapi- 396 191, Gujarat, India.  
 Tel.: +91 260 3052 100, Toll Free No.: 1800-4194-433

**India Sales and Marketing, Mumbai**  
 601-612, Midas, Sahar Plaza Complex, M.V. Road, J.B Nagar,  
 Andheri (East), Mumbai 400 059, India. Tel.: +91 22 307 32 400  
 Email: endosurgery@merillife.com, Web: www.merillife.com



## Revolutionary 3 Rows Approach for MIPH & STARR

### MIRUS™ Hemorrhoids Stapler



### Mirus Hemorrhoids Stapler with Three Circular Staggered Staple Lines (3 Rows)

# 15,000+

successful procedures registered and counting....



**Non-detachable Anvil**

- Avoids accidental slippage into anal canal
- Stainless steel offers good stability
- Provides support during firing and clamping



**Tissue Compression Indicator**

- Shows level of compression which needs to be applied for proper B shaped staple line formation
- Orange indicator in the green zone suggests stapler is ready to be fired

**Suture Conduits**  
Allow better access and additional option of tissue manipulation by applying traction

**Wing Nut**  
Offers control and dexterity while opening and closing the stapler

**Long Shaft**  
Allows better access to tie the purse string

**Safety Lock**  
Avoids accidental firing

**Firing Handle**

**External Diameter Size**

**Housing**

- Bigger housing (14cc) accommodates maximum prolapsed piles mass and delivers optimum resection
- The markings indicate the depth of insertion and help ensure that the staple line is formed above dentate line

• Transparent Purse String Suture Anoscope with the Markings



• Circular Anal Dilator (CAD)



• Obturator



• Suture Threader



• Filaprop for Purse String Suturing (Polypropylene)

