

m-protect®3

One for all



*Insertion aid for
transanally inserted
circular staplers*

Rounded stapler head
Dilatation of the sphincter
by the stapler

The solution for
risks associated
with staplers

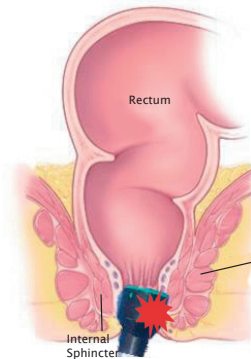
m-protect®3
as a bougier instrument

- Reduction of the risk of sphincter lesions
- Easily supplements existing circular staplers
- Three sizes – suitable for all staplers

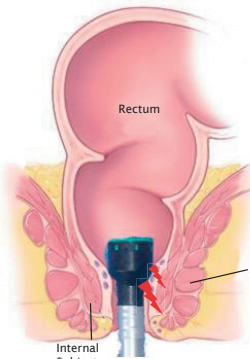


The situation

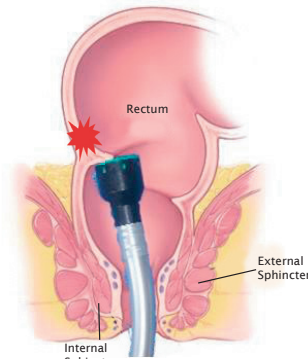
Continence-retaining resection by anastomosis using a transanally inserted circular stapler poses the following risks of injury:



Sphincter lesion



Rupture of the inner sphincter



During insertion of the stapler, the sharp edge collides with the mucosa folds:
• risk of penetration

The consequences

Studies

- Up to 36 % of all patients suffer temporary **anal incontinence** (compare Studies 1, 2, 3, 4, 5, 6)*
- Anal incontinence for liquid faeces ("soiling")
- 18 % of patients suffer **sphincter injuries** (endosonographically diagnosed)

Art.no.	Suitable for stapler sizes	Packaging unit
MP 0028/29	28/29	12 items per PU
MP 0031/32	31/32	12 items per PU
MP 0033/34	33/34	12 items per PU

Manufactured by

Roncho San

Kirchfeldstr. 7
85653 Aying
Tel. +49 (0) 8102 / 72 97 36
Fax: +49 (0) 8102 / 40 73 79 Email:
info@ronchosan.de
www.ronchosan.de

(1) Farouk R; Duthie GS; Lee PW; Monson JR: Endo-sonographic evidence of injury to the internal anal sphincter after low anterior resection: long-term follow-up. (Dis Colon Rectum 1998 Jul; 41 (7):888-91)

(2) Ho YH; Tsang C; Tang CL; Nyam D; Eu KW; Seow-Choen F: Anal sphincter injuries from stapling instruments introduced transanally: randomized, controlled study with endoanal ultrasound and anorectal manometry. (Dis Colon Rectum 2000 Feb; 43 (2): 169-73)

(3) Hoffmann DC; Young JF; Sweeney JL; Hunter RA; Moore JW: A modification of single stapled colo-rectal anastomosis using the transanal insertion device (TAIS). (Aust N Z J Surg 1996 Nov; 66 (11): 768-9)

(4) Jiang JK; Lin JK: Does anastomotic method affect functional outcome of low anterior resection for rectal carcinoma? (Chung Hua I Hsueh Tsa Chih (Taipei) 1997 Nov; 60 (5):252-8)

(5) Khoury DA; Opelka FG: Anoscopic-assisted insertion of ento-end anastomosing staplers. (Dis Colon Rectum 1995 May; 38 (5): 553-4)

(6) Pehl C; Birkner B; Bittmann W; Cluss B; Emmert H; Fuchs M; Passern J; Wendt B; Heiland W: Stuhl-inkontinenz (Dt. Ärzteblatt 2000; 97: xA-1302-1308 (Heft 19))