





WHEN YOU PUT PATIENTS HEALTH FIRST, REMARKABLE THINGS FOLLOW



STATE-OF-THE-ART MANUFACTURING FACILITIES

At Frankenman International, we believe we're not so much in the business of making instruments, but in the business of making surgeries more successful. That's why we listen to doctors who've put our instruments to use; we read their reports, we invite them to thin with us, to brainstorm, to help us develop new and innovative ideas. That way we know we will be able to deliver the highest quality products to the medcal profession both today and way into the future.

OUR RANGE OF CHEX PRODUCTS INCLUDE



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SPECIFICATIONS

CPH36SMS	Lime Green	2	36.5mm	28mm	4.2mm	3.8mm	36	0.75 - 1.5mm	

STARR MONO-STAPLER

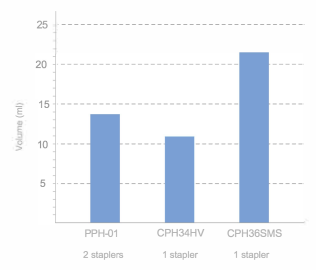
CPH36SMS

THE FIRST SINGLE DEVICE DESIGNED SPECIFICALLY FOR THE STARR PROCEDURE

In the surgical treatment of Haemorrhoidal disease and especially when combined with Obstructed Defaecation Syndrome (ODS) the key surgical obective is, the correction of internal rectal prolapse. The CPH range of staplers from Frankenman used in the treatment of Haemorrhoids has evolved from standard surgical staplers, designed for conventional surgical anastomosis allowing the possibility to undertake the STARR technique using one stapler.

The Chex CPH36SMS is specifically designed to maximize the volume of the staple housing, whilst maintaining essential design characteristics. This has proven to be the most effective device in clinical use, specifically for the Stapled Transanal Rectal Resection (STARR) procedure - a major breakthrough in the treatment of ODS.

TISSUE HOUSING VOLUME



The highest volume of tisue resected in comparison to market leading products, measured in volume (ml) - 57% higher volume of prolapsectomy as compared to standard STARR with 2 x PPH-01.

^{*} Technological Improvements for the Treatment of Obstructed Defaecation Syndrome Giuliano Reboa 1, Marco Gipponi 2, Angelo Caviglia 3, Joana Matos 4, Maurizio Gallo 5, Daniele Ferrari 6.





FEATURES & BENEFITS

Stainless steel anvil shaft - one solid piece construction - providing enhanced mechanical stability

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- 2 36 circumferentially mounted titanium staples along with an integrated cutting blade ensuring maximum haemostasis
- Tissue gap from 0.75 1.5mm when closed adjusting to a range of tissue thickness

- Largest tissue housing volume reducing the risk of residual and/or recurrent rectal prolapse
- Two enlarged housing conduits enabling superb surgical visualisation providing maximum feedback to the surgeon
- Two small conventional suture conduits maximises tissue control and an even distribution of tissue along the anvil

REY MEDICAL SA: YOUR PARTNER IN SURGERY

• QUALITY • SECURITY • ECONOMY

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