



# WHEN YOU PUT PATIENTS' HEALTH FIRST REMARKABLE THINGS FOLLOW





"UNRIVALED VISUALIZATION -A NEW PERSPECTIVE ON THE PROCEDURE"

State-of-the-art manufacturing facilities.

INFORMED DESIGN.
SCRUPULOUSLY APPLIED.
METICULOUSLY PRODUCED.



PRODUCT	CARTRIDGE	STAPLE	OUTSIDE	CUTTING	STAPLE	STAPLE	STAPLE	CLOSED
CODE	COLOUR	ROWS	DIAMETER	DIAMETER	LEG LENGTH	CROWN LENGTH	COUNT	STAPLE HEIGHT
CPH34HV	GREEN WITHIN TRANSPARENT HOUSING	2	34.5mm	26mm	4.2mm	3.8mm	32	0.75mm – 1.5mm

SET CONTAINS: CIRCULAR STAPLER FOR PROLAPSE AND HAEMORRHOIDS(CPH), SUTURE THREADER, ANAL DILATORS (STANDARD AND "BUTTERFLY"), ANAL DILATOR INNER LINING AND PURSE STRING SUTURE ANOSCOPE

At Frankenman, 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 think 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 medical profession both today and way into the future.



In surgical treatment of haemorrhoidal disease, and especially when combined with ODS, a key surgical objective is the correction of internal rectal prolapse.

Until the introduction of the Chex™ CPH range from Frankenman International Ltd staplers used in the treatment of haemorrhoids had evolved from conventional surgical staplers, designed for conventional surgical anastomosis making their use in the treatment of associated haemorrhoidal prolapse less than ideal.

The Chex™ CPH34HV is the first device specifically designed to maximise the volume of the staple housing whilst maintaining the essential design characteristics of, what has been proven scientifically and in clinical use, to be the most effective device in use today for Stapled haemorrhoidopexy.

The Chex™ CPH34HV a remarkable step forward in the treatment of haemorrhoids, ODS and associated Rectal Prolapse.

- The Chex™ CPH34HV remarkable transparent housing gives the surgeon a new perspective on the procedure that was not possible until now
- · Lowered tissue stop to facilitate 'pull through' of tissue into housing
- The largest volume staple housing on the market today allowing the resection of more tissue when clinically required







STAINLESS STEEL ANVIL SHAFT TO MAXIMIZE STABILITY DURING FIRING AND CLAMPING

TRANSPARENT STAPLE HOUSING AND STAPLE PUSHERS GIVING

MAXIMUM VISUAL FEEDBACK

4 SUTURE CONDUITS ALLOWING BETTER ACCESS AND ADDITIONAL OPTIONS IN TISSUE MANIPULATION





0.75mm TISSUE GAP WHEN CLOSED GIVING OPTIMUM MAXIMIZE HEMOSTASIS



32 CIRCUMFRENTIONALLY MOUNTED TITANIUM STAPLES MUCOSAL COMPRESSION TO OPTIMIZING HEMOSTASIS AND **ANASTOMOSIS** 





The highest Volume of tissue resected in comparison market leading products when measure in Weight (g), Volume (ml) and cubic millimetres.



\*Technological Improvements in the Treatment of Hemorrhoids and Obstructed Defecation Syndrome, Experimental Study, Giuliano Reboa\*, Marco Gipponi\*, Tommaso Testa" and Francesca Lantieri \*\*; \*U.O.C. General Surgery, Colo-Rectal Unit - "San Martino" Hospital, Genoa – Ita \*\*Health Science Dept, Biostatistic Unit – University of Genoa, School of Medicine. In Vivo January 2011 25:129-135

## **REY MEDICAL SA: YOUR PARTNER IN SURGERY**

• QUALITY • SECURITY • ECONOMY

Visit our website: www.reymedical.ch or call us: 022 743 24 10

