WHEN YOU PUT PATIENTS' HEALTH FIRST REMARKABLE THINGS FOLLOW

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.





CHEX*SURGICAL STAPLERS

INFORMED DESIGN.
SCRUPULOUSLY APPLIED.
METICULOUSLY PRODUCED.

State-of-the-art manufacturing facilities.



FOR MORE INFORMATION OR TO VIEW OUR ENTIRE PRODUCT RANGE PLEASE VISIT OUR WEBSITE AT WWW.FRANKENMAN.HK





www.frankenman.hk Chex and Chex Healthcare are registered trademarks of Frankenman International Limited



INFORMED DESIGN.
SCRUPULOUSLY APPLIED.
METICULOUSLY PRODUCED.

TRANSCUT™ SINGLE USE TRANSVERSE CUTTING LINEAR STAPLER



THE FIRST IN A FAMILY OF STRAIGHT TRANSVERSE CUTTING LINEAR STAPLERS PROVIDING IMPROVED ACCESS AND PERFORMANCE.

ADE SHOWN EXPOSED FOR ILLUSTRATIVE PURPOSES ONLY





Single use transverse cutting Linear stapler

The Chex TCLS 40 range of straight, transverse cutting, linear staplers represents a major step forward in presenting a device that provides sure and safe tissue stapling and cutting in areas where access is restricted.

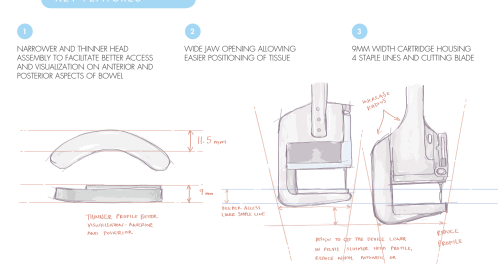
TCLS 40B and 40G represent the first in a family of Transverse Linear Cutting Staplers.



SIDE VIEW



KFY FFATURE:



INFORMED DESIGN. SCRUPULOUSLY APPLIED. METICULOUSLY PRODUCED.



FFATURES AND BENEFIT

- Slim 9mm head assembly assisting with access and manoeuvrability during procedures
- Wider jaw opening in both intermediate and fully open positions 1.5mm and .5mm respectively when compared to conventional curved devices
- Anti-slip design of firing handle giving improved firing ergonomics
- · Middle interlock position with single handed jaw release control facilitating easy intra-operative repositioning
- Manual or automatic tissue retaining pin mechanism
- Audible indicator of intermediate locking position prior to clamping and firing
- Cartridge safety interlock device preventing firing of pre-fired empty cartridge



PRODUCT SPECIFICATIONS

MODEL	COLOUR	STAPLE ROW	STAPIE QUANTITY	STAPLE THICKNESS (MM)	STAPLE CROWN (MM)	STAPLE LEG LENGTH (MM)	STAPLE LINE LENGTH (MM)
TCLS 40G	GREEN	4	38	2.0	3.0	4.5	39
TCLS 40B	BLUE	4	38	1.5	3.0	3.8	39