

# GIA™/ILA™ Staplers

The gastro-intestinal anastomosis stapler consists of two interlocking halves that form a flat handle and two straight limbs with a disposable loading unit containing 4 rows of staples and a bisecting knife blade. When the halves are aligned, coupled and locked, the push bar fires the four rows of staples while the blade divides between them.

The GIA™ stapler is available as a re-usable, stainless steel instrument and as a “multifire”, re-loadable, disposable stapler.

The ILA™ stapler unit is only available in stainless steel and is a similar unit to the GIA™. It offers a 100mm staple line and large 4.8mm staples, hence is suitable for equine intestinal use.

#### Main applications in veterinary surgery:

- Functional end-to-end anastomosis
- Side-to-side anastomosis

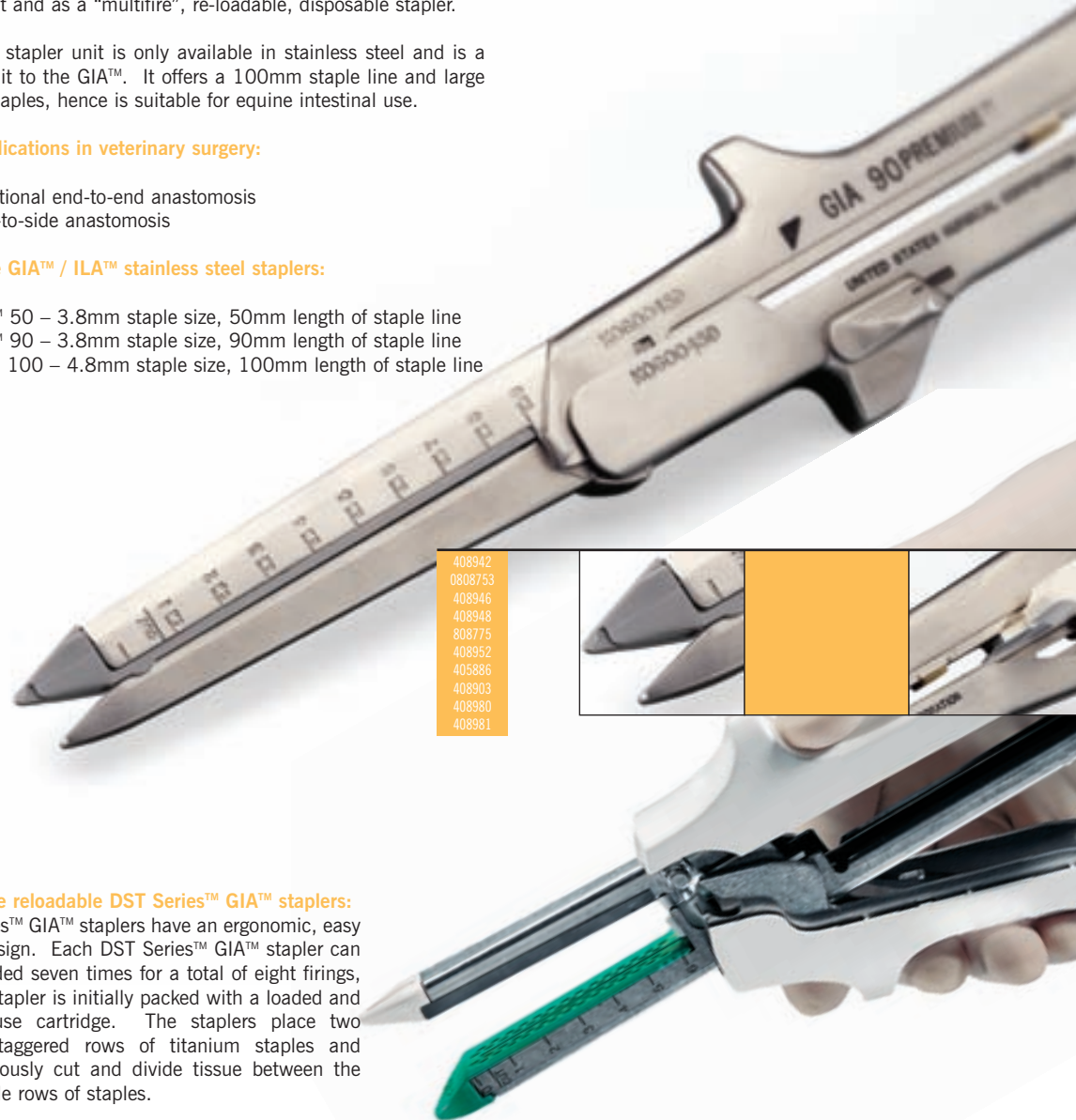
#### Re-usable GIA™ / ILA™ stainless steel staplers:

- GIA™ 50 – 3.8mm staple size, 50mm length of staple line
- GIA™ 90 – 3.8mm staple size, 90mm length of staple line
- ILA™ 100 – 4.8mm staple size, 100mm length of staple line

#### Single use reloadable DST Series™ GIA™ staplers:

DST Series™ GIA™ staplers have an ergonomic, easy to use design. Each DST Series™ GIA™ stapler can be re-loaded seven times for a total of eight firings, as each stapler is initially packed with a loaded and ready-to-use cartridge. The staplers place two double staggered rows of titanium staples and simultaneously cut and divide tissue between the two double rows of staples.

Stapler	Order code	Stapler size (mm)	Loading Unit	Order code	Disposable Loading Unit Colour	Staple size (mm)
<b>Autosuture GIA™ DST Series™ single use stapler</b>						
GIA6025S	408942	60	GIA6025L	408941	White	2.5
GIA6038S	0808753	60	GIA6038L	408943	Blue	3.8
GIA6048S	408946	60	GIA6048L	0808335	Green	4.8
GIA8038S	408948	80	GIA8038L	408947	Blue	3.8
GIA8048S	808775	80	GIA8048L	0808357	Green	4.8
GIA10038S	408952	100	GIA10038L	408951	Blue	3.8
GIA10048S	405886	100	GIA10048L	405887	Green	4.8



- 408942
- 0808753
- 408946
- 408948
- 808775
- 408952
- 405886
- 408903
- 408980
- 408981