LINEAR CUTTER STAPLER AND RELOADING UNITS



Prorduct Name	Product	Description
Linear Cutter Stapler with EG Technology		
	SSAB-60 (3.8mm)	Linear Cutter Stapler 60mm with EG Technology and 3.8mm staple height
	SSAB-60 (4.8mm)	Linear Cutter Stapler 60mm with EG Technology and 4.8mm staple height
	SSAB-80 (3.8mm)	Linear Cutter Stapler 80mm with EG Technology and 3.8mm staple height
	SSAB-80 (4.8mm)	Linear Cutter Stapler 80mm with EG Technology and 4.8mm staple height
	SSAB-100 (3.8mm)	Linear Cutter Stapler 100mm with EG Technology and 3.8mm staple height
	SSAB-100 (4.8mm)	Linear Cutter Stapler 100mm with EG Technology and 4.8mm staple height
Reloads for Linear Cutter Stapler with EG Technology	SADB-60N	RU for Linear Cutter Stapler 60 mm with EG Technology and 3.8mm staple height
	SADB-60D	RU for Linear Cutter Stapler 60 mm with EG Technology and 4.8mm staple height
	SADB-80N	RU for Linear Cutter Stapler 80 mm with EG Technology and 3.8mm staple height
	SADB-80D	RU for Linear Cutter Stapler 80 mm with EG Technology and 4.8mm staple height
	SADB-100N	RU for Linear Cutter Stapler 100 mm with EG Technology and 3.8mm staple height
	SADB-100D	RU for Linear Cutter Stapler 100 mm with EG Technology and 4.8mm staple height





Linear Cutter Stapler with EG Technology





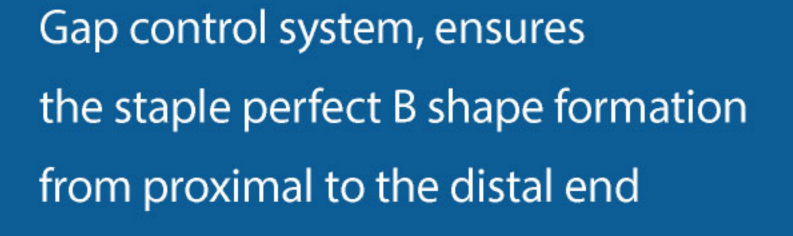


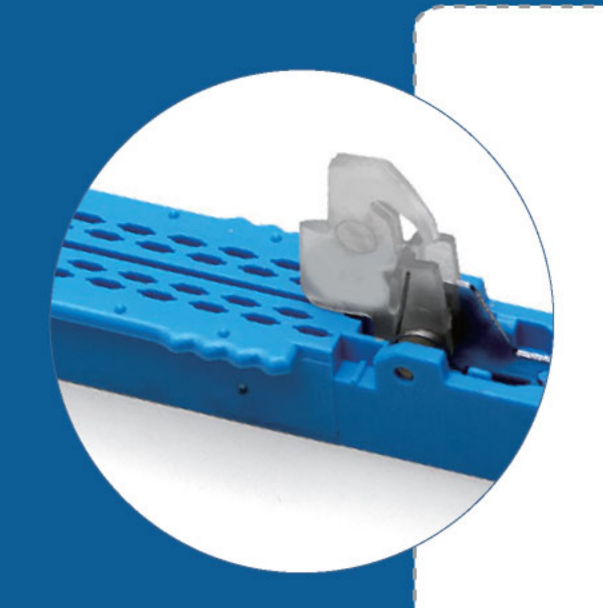


Three different staple line lengths of reloading unit, 60 mm, 80 mm and 100 mm, addressed to various tissues

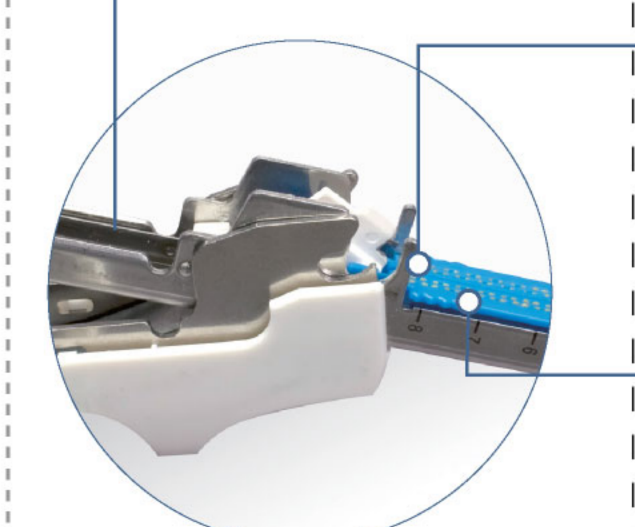


Locking handle design, can be used in one hand operation





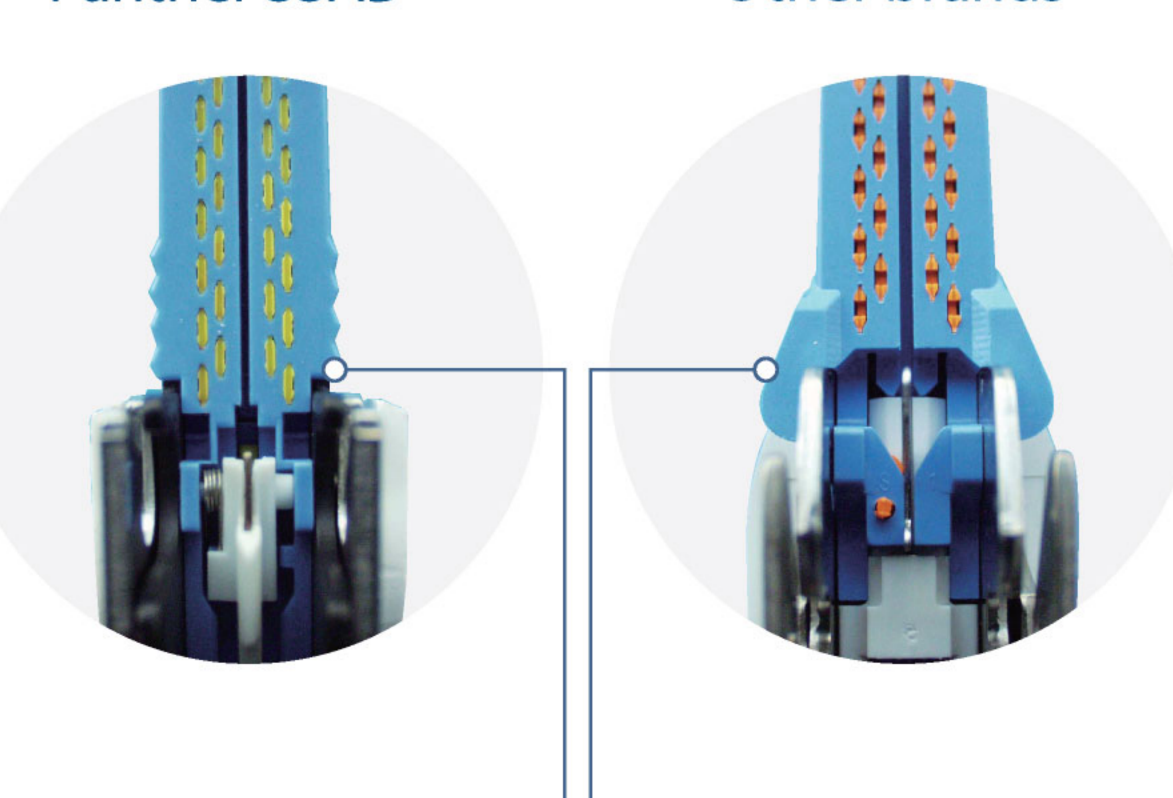
Blade protector and crtridge safety lockout:
White plastic protector covers blade before
and after reloading unit fired, which prevents
surgeon or assistant cutting finger on reloading
unit blade. Authentic disposable blade, ensures
effective cutting, reduces damage on tissue,
avoids cross contamination



SSAB LINEAR CUTTER STAPLER

Panther SSAB

Other brands

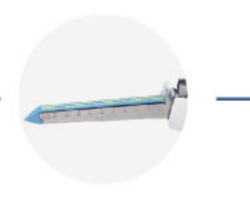


Tissue end position, ensures the tissue to be effectively stapled after cutting, much safer



Adjustable firing knob: Ability to fire from either side of stapler, flexible and easy to use

New blade with each cartridge: Guarantees effectively cutting, reduces tissue trauma, avoids cross contamination



Floating reloading unit design: The reloading unit floats above the edge of the fork before closing the stapler fully, avoids mis-firing

EGTECHNOLOGY

The best gripping for the most challenging procedures





- Atraumatic extra grip.
- Tissue effectively held in the jaws
- Reduced firing force
- Uniform and consistent staple line
- Less slippage with each firing
- Complete stapling and transection line
- Saving cost