



Endoscopic Linear Cutter & Loading Unit

Code	Staple Line Length (mm)	Staple Height (mm)	Closed Staple Height (mm)	Colour Code	Staple Width (mm)	Tissue
FMG-30AR	30	2.0, 2.5, 3.0	0.8 - 1.6	Tan	3.0	Thin/Medium
FMG-30PR	30	3.0, 3.5, 4.0	1.4 - 2.3	Purple	3.0	Medium/Thick
FMG-45AR	45	2.0, 2.5, 3.0	0.8 - 1.6	Tan	3.0	Thin/Medium
FMG-45PR	45	3.0, 3.5, 4.0	1.4 - 2.3	Purple	3.0	Medium/Thick
FMG-45TR	45	4.0, 4.5, 5.0	2.25 - 3.0	Black	3.0	Extra Thick
FMG-60AR	60	2.0, 2.5, 3.0	0.8 - 1.6	Tan	3.0	Thin/Medium
FMG-60PR	60	3.0, 3.5, 4.0	1.4 - 2.3	Purple	3.0	Medium/Thick
FMG-60TR	60	4.0, 4.5, 5.0	2.25 - 3.0	Black	3.0	Extra Thick

Handle Code	Shaft Length	Shaft Diameter
FELC-GS	60 mm	12 mm
FELC-GM	160 mm	12 mm
FELC-GL	260 mm	12 mm

OTC™ - Optimal Tissue Control to Ensure Control and Safety



ADVANCING
SURGICAL
POSSIBILITIES
TOGETHER

Distributed by
Lawmed Ltd.
Unit 1, Walton Lodge, Bridge Street
Walton On Thames, KT12 1BT
United Kingdom
E: enquiries@lawmed.co.uk
T: +44 (0)1932 260 838
www.lawmed.co.uk

Bendos™ FELC
Endoscopic Linear Cutter
& Loading Unit

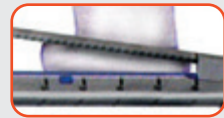
Bendos™ FELC

Endoscopic Linear Cutter & Loading Unit

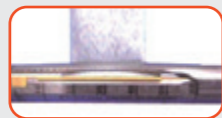
OCT™ - Optimal Tissue Control

Strengthened anvil to provide optimal tissue grasp force

- Avoid tissue milkout, over compression and damage



Insufficient compression can cause tissue to move



Over compression causes tissue damage



Optimal grasp and compression to ensure better tissue control and staple formation

Three Different Shaft Lengths

(Short | Medium | Long) FELC-GS / FELC-GM / FELC-GL
Each handle can be reloaded with any colour or length of loading unit and can be reloaded and fired up to 25 times

Articulating Lever

- Active controlled articulation

Two Wing Return Knob

- Easy retrieval

Unload Button

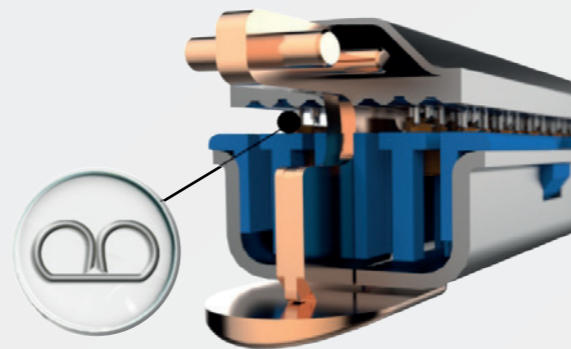
360° Rotation Collar

Safety Button

TGC™ - Permanent Balanced Tissue Gap Control

Enhanced two-levers gap control technology

- Ensure consistent "B" shape staple formation
- Ensure safe stapling & transection



Optimal Aperture

Optimal aperture (21 mm)

- Accommodate tissue easily



Articulating Loading Unit

- 0° / 20° / 30° / 37° / 45° making it easier to reach deep tissue
- Shorter articulation joint position allows for articulation in a confined area



Different Colours Of Loading Unit For Different Tissues Thickness

Colour	Size	Thickness
Black	2.25 - 3.0 mm	Extra Thick
Purple	1.4 - 2.3 mm	Medium/Thick
Tan	0.8 - 1.6 mm	Thin/Medium