



& 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



ADVANCING SURGICAL POSSIBILITIES TOGETHER

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

Bendos™ FELC Endoscopic Linear Cutter & Loading Unit



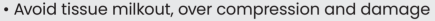
OTC[™] - Optimal Tissue Control to Ensure Control and Safety



Bendos™ FELC Endoscopic Linear Cutter & Loading Unit

OCT™- Optimal Tissue Control

Strengthened anvil to provide optimal tissue grasp force

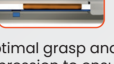




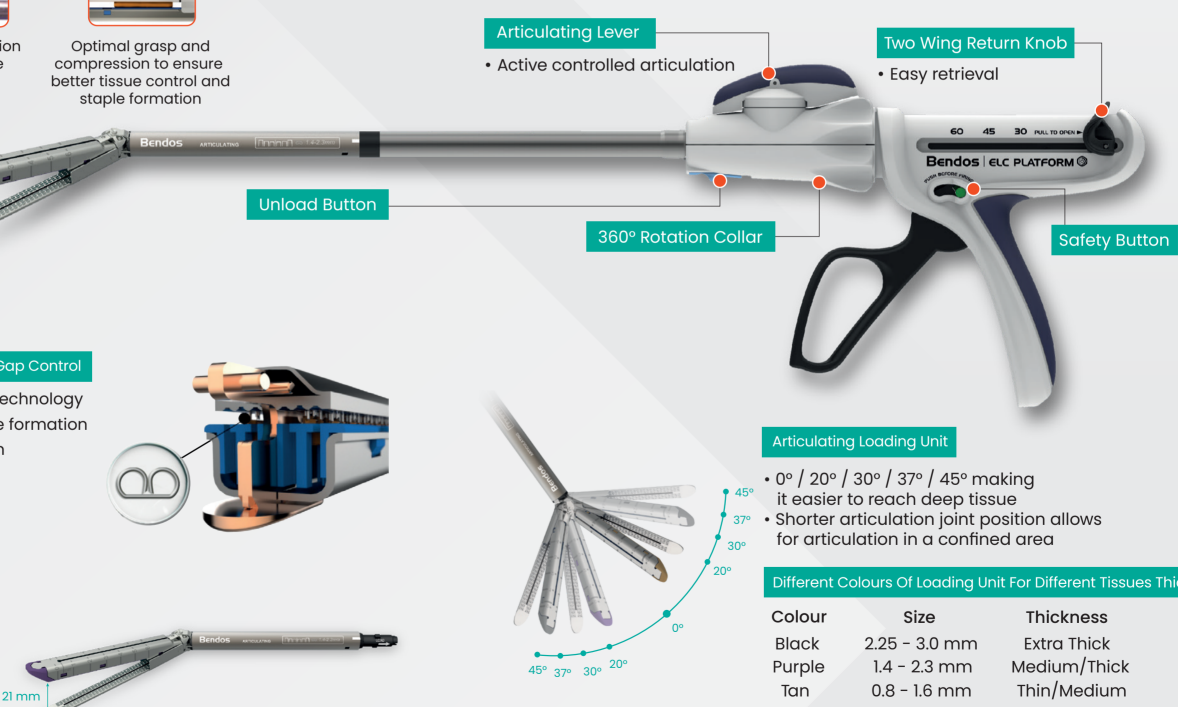


Insufficient compression can cause tissue to move

Over compression causes tissue damage



(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



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

Three Different Shaft Lengths

plours Of Loading	Unit For Different	Tissues Thickness
-------------------	--------------------	-------------------

Size		
2.25 - 3.0 mm		
1.4 - 2.3 mm		
0.8 - 1.6 mm		