

ENDO AFT

Single Use Loading Units for Endoscopic
Linear Cutting Staplers



Exceptional staple formation and tissue compression



A newly-designed stronger anvil and variable height staples provide varied and better tissue compression to different areas of the tissue, applying maximum tissue compression closest to the cut line for the best hemostatic effect and lessening compression further away from the tissue for better blow flow and enhanced healing

Covers a broader tissue spectrum

The variable staple height and increased tissue compression enhance and provide exceptional staple formation over a broader range of tissue thicknesses



ENDO AFT TNR Tan
for tissue
between 0.75 - 1.5mm

Blood vessels

Omentum/Mesentery

Lung fissure, thin lung
lobe tissue (nonedema)



ENDO AFT PLR Purple
for tissue
between 1.5 - 2.25mm

Stomach

duodenum,
colon, rectum

bronchus/lungs



ENDO AFT BKR Black
for tissue
between 2.25 - 3.0mm

gastric pylorus

distal rectum

main bronchus

Simpler reload selection and reduced inventory

Each Endo AFT covers a wider range of tissue thicknesses, simplifying the reload selection process, and since each reload can cover the range of two traditional reloads, hospitals can carry less reloads and reduce their inventory

Regular height reload

Gray 0.75mm

White 1.0mm

Blue 1.5mm

Yellow 1.8mm

Green 2.0mm

Black 2.2mm

Smart height reload

Tan 0.75-1.25 mm

Purple 1.25-1.75 mm

Black 1.75-2.2 mm

Endo AFT Specifications

PRODUCT CODE	COLOR CODE	STAPLE HEIGHT	STAPLE LINE LENGTH	TROCAR SIZE	STAPLE ROWS	PACKAGING
ENDO AFT 45TNR	TAN	2/2.5/3mm	45mm	12mm	6 rows	5/BOX
ENDO AFT 60TNR			60mm			
ENDO AFT 45PLR	PURPLE	3/3.5/4mm	45mm			
ENDO AFT 60PLR			60mm			
ENDO AFT 45BKR	BLACK	4/4.5/5mm	45mm	15mm		
ENDO AFT 60BKR			60mm			

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