

Controlled compression from thin to thick tissue.

Proximate[®] Linear Cutter



Superior staple form in thick tissue compared to any other leading brand of open linear cutter¹

- 51% fewer malformed staples than Autosuture DST Series GIA (GIA8038S)

Reduced risk of leaks

- Proximate TLC (TLC55 and TLC75) with its unique CAM mechanism and tissue retention pin helps reduce staple line leakage compared to Autosuture DST Series GIA (GIA8038S)²

Applicable specialties

- Colorectal
- Gastric
- General
- Thoracic

¹ Benchtop testing in porcine tissue vs AutoSuture DST Series GIA (GIA8038S), Frankenman (LC80B), Reach (RLC8038S), Touchstone (LC8038) at 2mm-5mm thickness range ($p < 0.001$).

² Benchtop testing of luminal leak pressure in an excised pre-clinical tissue model.

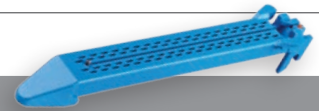
Product overview

- Unique CAM mechanism and tissue retention pin is designed to deliver consistent staple formation along the length of the staple line
- Four different reloads available to accommodate a variety of tissue thicknesses
- Three lengths available to accommodate a wide range of procedural applications
- Intermediate locking position allows the surgeon to manipulate tissue without separating the device



Description	Device code	Tissue	Staple rows	Cut line length	Staple line length	Number of staples	Max firings	Qty/box
Proximate Linear Cutter 55mm	TVC55	<input type="checkbox"/> Vascular/Thin	4	53mm	57mm	56	8	3
	TLC55	<input checked="" type="checkbox"/> Regular						
	TCT55	<input checked="" type="checkbox"/> Thick						
Proximate Linear Cutter 75mm	TLC75	<input checked="" type="checkbox"/> Regular	4	73mm	77mm	76	8	3
	TCD75	<input checked="" type="checkbox"/> Regular/Thick						
	TCT75	<input checked="" type="checkbox"/> Thick						
Proximate Linear Cutter 100mm	TLC10	<input checked="" type="checkbox"/> Regular	4	98mm	102mm	100	8	3
	TCT10	<input checked="" type="checkbox"/> Thick						

Description	Reload code	Tissue	Closed staple height	Wire diameter	Open staple height	Qty/box
Proximate Linear Cutter 55mm Reload	TVR55	<input type="checkbox"/> Vascular/Thin	1.0mm	0.20mm	2.6mm	12
	TCR55	<input checked="" type="checkbox"/> Regular	1.5mm	0.20mm	3.8mm	
	TRT55	<input checked="" type="checkbox"/> Thick	2.0mm	0.23mm	4.5mm	
Proximate Linear Cutter 75mm Reload	TCR75	<input checked="" type="checkbox"/> Regular	1.5mm	0.20mm	3.8mm	12
	TRD75	<input checked="" type="checkbox"/> Regular/Thick	1.8mm	0.20mm	4.2mm	
	TRT75	<input checked="" type="checkbox"/> Thick	2.0mm	0.23mm	4.5mm	
Proximate Linear Cutter 100mm Reload	TCR10	<input checked="" type="checkbox"/> Regular	1.5mm	0.20mm	3.8mm	12
	TRT10	<input checked="" type="checkbox"/> Thick	2.0mm	0.23mm	4.5mm	



Device may be reloaded seven times for a maximum of eight firings.

How to Order

All purchase orders are made to Johnson & Johnson Health Care Systems, Inc. (JJHCS) or your authorized distributor.

Electronic Ordering Options

(Note: Placing orders electronically avoids minimum order fees for your hospital.)

Johnson & Johnson Gateway: www.jnjgateway.com/commerce

For questions about your order, visit the website or call 1-866-JNJ-GATE (565-4283).

Global Healthcare Exchange (GHX): www.ghx.com

For questions about your order, visit the website or call 1-800-YOUR-GHX (968-7449).

Electronic Data Interchange (EDI): JJHCS EDI

Help Line: 1-800-262-2888

Nonelectronic/Manual Ordering Options

Call JJHCS at 1-800-255-2500 between 8:30 a.m. and 9:00 p.m. Eastern Standard Time or fax your order to 1-732-562-2212.

Customer support

For product use assistance, clinical guidelines, service and repair, emergency assistance, copy of a 510(k) clearance letter or complaints, please contact our Customer Support Center at customersupport@eesus.jnj.com or by calling **1-877-ETHICON** (384-4266). Our Support Center is staffed 24 hours a day, 7 days a week by qualified nurses to answer your product-related questions.

The third-party trademarks used herein are trademarks of their respective owners.

For complete product information, including full steps for use, indications, contraindications, warnings and precautions, please see Instruction for Use.