

# Parallel jaw closure. **Even tissue compression.**

## PROXIMATE® Reloadable Linear Stapler (TX)



### Consistent staple formation

- Parallel jaw closure helps to compress tissue evenly within the jaws of the instrument for consistent staple formation

### Easy to use

- Intermediate locking position facilitates proper placement of stapler on tissue
- One handed operation to close, fire and release

### Applicable specialties

- General
- Colorectal
- Thoracic

## Product Overview

- Two staggered rows of titanium alloy staples in 30mm and 60mm sizes.
- Three different reloads accommodates a variety of tissue thicknesses

## Device Specifications

Description	Device Code	Tissue	Staple rows	Staple line length	Number of staples	Max firings	Qty/box
Proximate Linear Stapler 30mm Reload-Vascular	TX30V	<input type="checkbox"/> Vascular	3	30mm	23	8	3
Proximate Linear Stapler 30mm	TX30B TX30G	<input checked="" type="checkbox"/> Regular <input checked="" type="checkbox"/> Thick	2	30mm	11	8	3
Proximate Linear Stapler 60mm	TX60B TX60G	<input checked="" type="checkbox"/> Regular <input checked="" type="checkbox"/> Thick	2	60mm	21	8	3



## Reload Specifications

Description	Reload code	Tissue	Closed staple height (mm)	Wire diameter	Open staple height	Qty/box
Proximate Linear Stapler 30mm Reload-Vascular	XR30V	<input type="checkbox"/> Vascular	1.0mm	0.20mm	2.4mm	12
Proximate Linear Stapler 30mm Reload	XR30B XR30G	<input checked="" type="checkbox"/> Regular <input checked="" type="checkbox"/> Thick	1.5mm 2.0mm	0.23mm 0.27mm	3.6mm 4.7mm	12
Proximate Linear Stapler 60mm Reload	XR60B XR60G	<input checked="" type="checkbox"/> Regular <input checked="" type="checkbox"/> Thick	1.5mm 2.0mm	0.23mm 0.27mm	3.6mm 4.7mm	12

