

LINEAR STAPLER AND RELOADS

Invumed's Linear Staplers feature a generous 20mm parallel jaw opening and internal mechanisms to assure uniform compression and staple formation. Each handle accepts a selection of color coded reloads optimized for different tissue thicknesses.

- Primarily used for the creation of anastomoses and the closure of stumps or incisions during reconstruction of the digestive tract and organ removal procedures where field exposure is difficult.
- Parallel closure: uniform tissue pressure, consistent staple formation, effective suture haemostasis.
- Positioning pin: prevents spillage of clamped tissue, aids parallel closure and ensures that all tissue is sutured.
- Intermediate position: adjusts the suture site to ensure that the suture is placed where it is needed
- One-touch reset button for easy operation and safe exit.
- Stapling is made with rubberized handle. By first time pressing the handle tissue is fixed, by second time pressing stapling is made.
- Linear Staplers are supplied in 4 versions depending on the suture length: 30, 45, 60 or 90 mm.
- Staples in reload are staggered for even pressure distribution on the tissue after stitching.
- It is possible to replace the reload during one operation up to 7 times and make 8 sutures with it.

Stapler and Reload Size range

Reload color code	Suture length, mm	Staple quantity	Staple height, mm	Closed staple height, mm
STANDARD	30	11	3.5	1.5
THICKENED	30	11	4.8	2.0
STANDARD	45	15	3.5	1.5
THICKENED	45	15	4.8	2.0
STANDARD	60	21	3.5	1.5
THICKENED	60	21	4.8	2.0
STANDARD	90	33	3.5	1.5
THICKENED	90	33	4.8	2.0



Find out more at www.invumed.com

INVUMED Innovations LTD. Cyprus. 23 John Kennedy Avenue «Globe House» - 1075 Nicosia

invumed.com / info@invumed.com / +357 26220591

© 2022 INVUMED Innovations LTD. All rights reserved. 27.12.22