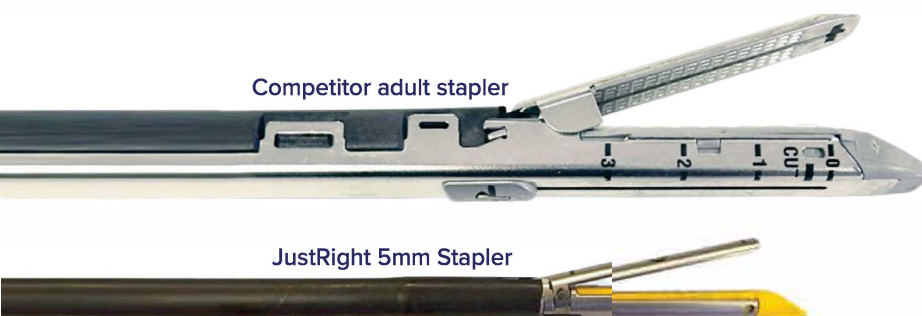


The advantages of thinking small

At less than half the size of all others, the JustRight stapler is the world's only 5mm stapling instrument, providing advantages for surgeons and patients.*



Access

5mm shaft can get into tighter spaces than 12mm staplers.

Options for port placement:

5mm shaft provides flexibility in stapler placement allowing for optimal approaches to the surgical site.

Visualization:

5mm jaw takes up less of the visible field in the scope than larger stapling devices, allowing better visualization of the surgical field.

Provides secure stapler line

Classic B formation of 2.0 mm titanium staples in 4 rows of 6 staggered staples provides secure staple line.



Patient Benefits of 5mm incision vs. 12mm incision:

Patients may experience:

- Minimal post-op pain¹²
- Faster recovery times¹
- Minimal scarring²
- Minimal risk of port site herniation^{3,4}
- Decreased potential for surgical site infection¹²



Ordering Information

	Catalogue No	Staple Line Length	Staple Leg Length	Shaft Length	Shaft Diameter
JustRight™ 5mm Stapler	JR-ST25-2.0-6	25mm	2.0mm	20cm	5mm
JustRight™ 5mm Reload	JR-REL25-2.0-12	25mm	2.0mm	20cm	5mm

NEED MORE INFORMATION

Please contact us at

enquiries@lawmed.co.uk or +44 (0)1932 260 838

www.lawmed.co.uk

Important Safety Information

The JustRight® 5mm Stapler is intended for use in abdominal, gynecologic, pediatric, and thoracic surgery for resection, transection, and creation of anastomosis. Do not use the JustRight® 5mm Stapler 2.0 mm staples on any tissue that compresses to less than 0.75 mm in thickness, on any tissue that cannot comfortably compress to 1.0 mm or on the aorta. Do not use the JustRight® 5mm Stapler on tissue such as liver, hepatic vasculature, spleen, pancreas, or biliary structures where compressibility is such that closure of the instrument would be destructive. Do not use the JustRight® 5mm Stapler where adequacy of hemostasis cannot be verified visually after application. Do not use the JustRight® 5mm Stapler with a staple line reinforcement material. Adequate staple formation cannot be verified when using staple line buttressing materials such as PERI-STRIPS or SEAMGUARD products. For further information related to warnings, cautions, and directions for use, please consult the Instructions For Use.

SS-01487 Rev. 001 ©2023 Hologic, Inc. All rights reserved. Specifications are subject to change without prior notice. This information is intended for medical professionals in the U.S. and other markets and is not intended as a product solicitation or promotion where such activities are prohibited. Hologic, JustRight, The Science of Sure and associated logos are trademarks or registered trademarks of Hologic, Inc. and/or its subsidiaries in the United States and/or other countries.

References:

- * The only 5mm stapler on the market with classic B-shaped staples
- 1. Trocar Site Hernia. Hitoshi Tonouchi, MD, PhD; Yukinari Ohmori, MD; Minako Kobayashi, MD, PhD; Masato Kusunoki, MD, PhD, Arch Surg. 2004;139(11):1248-1256.
- 2. Incisions do not simply sum. Blinnin T. Surgical Endoscopy. 2010; 24(10):1746-52.
- 3. Trocar Site Hernia After Laparoscopic Cholecystectomy Uslu, H, Erkek, A, Cakmakm A, Kepenekci, I, Sozener, U, Kocaay, , Journal of Laparoendoscopic and Advanced Surgical Techniques, Volume 17, Number 5, 2007
- 4. Port-site incisional hernia: A case series of 54 patients. Lambertz, B.O. Stüben, B. Bock, R. Eickhoff, A. Kroh , C.D. Klink, J.P. Neumann, C.J. Krones . Annals of Medicine and Surgery 14 (2017) 8e11