RELATIONSHIP REDEFINED THE PARTNERSHIP YOU DESERVE





APPOSE[™] ULC Skin Stapler Single Use Skin Stapler



PORTFOLIO + STANDARDIZATION + SERVICE

Features

- 2 staple width options
- Clear plastic cartridge

Positioning

The Appose $^{\text{\tiny M}}$ ULC skin stapler is designed to be fired from multiple angles. It has an ejector spring that automatically disengages the staple to facilitate instrument removal in any direction.

Staple formation

The flat, dimpled staple top span is designed to ensure proper staple formation. To use the skin stapler properly, squeeze the trigger completely and release. Do NOT pull or lift up the stapler when releasing the trigger. Failure to completely squeeze the handle can result in incomplete staple formation and insufficient wound approximation.

Staple sizes

The Appose[™] ULC single use skin stapler has two different staple sizes: Regular and Wide. In the closed position, the regular staple has a width of 5.8 mm and leg length of 4.1 mm; the wide staple has a width of 6.5 mm and leg length of 4.1 mm.



FULLY SQUEEZE AND RELEASE TRIGGER BEFORE LIFTING.



DO NOT LIFT OR ROTATE UNTIL STAPLE IS RELEASED.

Staple Specifications

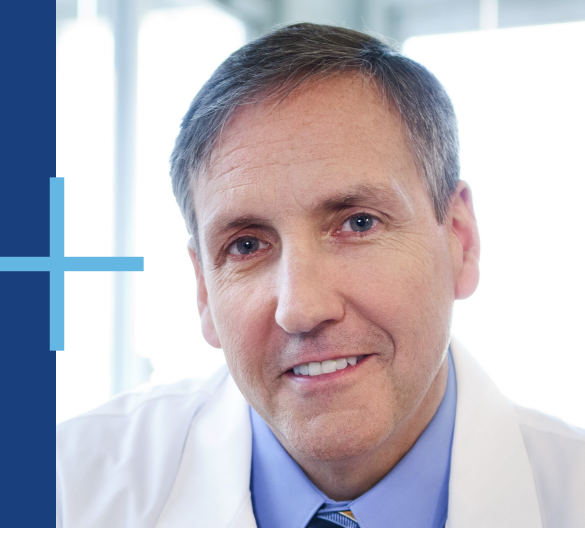
Width	Size/Wire	Closed Position
35R	10.87 mm	5.88 mm
	2.9 mm	4.1 mm
	0.57 mm	
35W	13 mm	6.5 mm
	3.25 mm	4.1 mm
	0.56 mm	

Order Information

Order Code	Description	Unit/Box
8886803512	Appose™ ULC Skin Stapler with 35 Regular staples	12
8886803712	Appose™ ULC Skin Stapler with 35 Wide staples	12
150462	Premium [™] Single Use Skin Staple Remover	12

RELATIONSHIP REDEFINED THE PARTNERSHIP YOU DESERVE

For more information, go to medtronic.com/covidien or contact your Medtronic sales representative.



IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings, and precautions.

© 2021 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. All other brands are trademarks of a Medtronic company 06/2021 – US-ST-2000085 – [WF#1124251]

