



Onflex[™] Mesh

For Open Preperitoneal Inguinal Hernia Repair



Same proven technique – new and improved mesh

Anatomical coverage for a proven technique

Specifically designed to fit the inguinal anatomy during preperitoneal placement, i.e. Kugel™ Technique

Expanded medial and inferior coverage for direct and femoral spaces

Improved mesh design

Light weight, large pore mesh

- Reduces the amount of foreign material implanted
- Allows good tissue ingrowth¹
- Results in more flexible and compliant scar formation¹

Positioning pocket

- Medial pocket to aid in proper placement

Absorbable SorbaFlex™ Memory Technology

- Allows the patch to open and conform to the anatomy
- Aids proper positioning of the device

Interrupted PDO monofilament

- Enables easy mesh insertion into preperitoneal space

Inguinal notch

- Designed to conform to iliac vessels

¹ Brown C, Finch J. Which mesh for hernia repair? Annals of The Royal College of Surgeons of England 2010;92(4):272-278.

SorbaFlex™ Technology absorption profile*

Polydioxanone (PDO) monofilament is commonly used in surgical products (e.g. sutures).

Absorption via hydrolysis is essentially complete in 24–32 weeks.*



These images are from a porcine study using the Ventrio™ Hernia Patch which contains the same SorbaFlex™ Memory Technology.

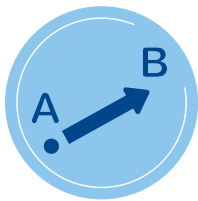
* Preclinical data on file at C. R. Bard, Inc. Results may not correlate to performance in humans.

Ordering information

Product code	Qty.	Description	Dimensions	
115410	1/cs.	Onflex™ Mesh, Medium	8.6 x 14.2 cm	<input type="checkbox"/>
115411	1/cs.	Onflex™ Mesh, Large	10.2 x 15.7 cm	<input type="checkbox"/>



² Andresen K, Burcharth J, Rosenberg J. The learning curve of ONSTEP among experienced general surgeons. Poster presented at the 35th Congress of the European Hernia Society, Gdansk, Poland. 2013 May.
³ Lourenço A, Costa R. The ONSTEP inguinal hernia repair technique: Initial clinical experience of 693 patients, in two institutions. Hernia. 2013 Jun;17(3):357-364.



Easy

- Inguinal hernia repair in 4 key steps
- An efficient reproducible procedure.²



Efficient

- Can be performed in less than 20 minutes³
- Shorter procedure time allows for more inguinal procedures potentially decreasing the waiting list
- Potentially less patient anesthesia time required



Reduced pain

- The fixation-free technique eliminates the risk of patient pain due to fixation
- Incision site helps to avoid nerves



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