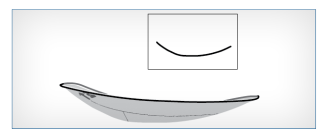
3DMax[™] MID Anatomical Mesh

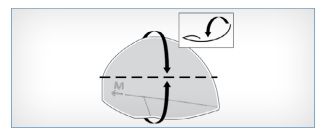
For robotic and laparoscopic hernia repair

In-service guide

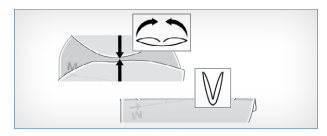
Rolling



Lay mesh on table, concave side facing up.

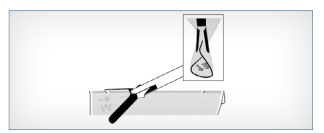


Roll mesh edges inwards along long axis towards midline.

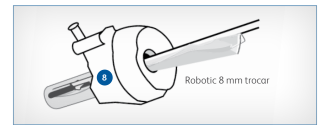


Bring rolled sides together to close device.

Inserting



Firmly grasp leading edge of rolled mesh with atraumatic grasper.

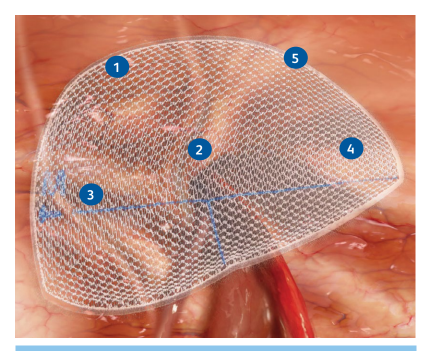


Insert leading edge of rolled device into the trocar. In one continuous movement, deploy mesh into the surgical space while maintaining visualization via endoscope. Ensure "M" is oriented towards medial side of the inquinal space.



3DMax™ MID Anatomical Mesh

Minimally invasive design for robotic and laparoscopic hernia repair



- 1. Clinically proven 3D contour conforms to inguinal anatomy
- 2. Unique construct allows direct visualization of underlying anatomy
- 3. Orientation markers help to position the mesh for proper overlap
- 4. Built-in recoil memory facilitates ease of use and retains its shape after insertion
- 5. All sizes are compatible with 8 mm trocar

Ordering information			
Product code	Qty.	Configuration	Size
0116310	1/cs	Left, medium	8 cm x 14 cm (3" x 5")
0116311	1/cs	Left, large	10 cm x 16 cm (4" x 6")
0116312	1/cs	Left, extra-large	12 cm x 17 cm (5" x 7")
0116320	1/cs	Right, medium	8 cm x 14 cm (3" x 5")
0116321	1/cs	Right, large	10 cm x 16 cm (4" x 6")
0116322	1/cs	Right, extra-large	12 cm x 17 cm (5" x 7")

Or	der form		
	Please add these marked products to my preference card.		
☐ I would like to have these marked products in stock. (Reference catalog numbers checked)			
	I would like to trial these marked products.		
Purch	sase order number		
Date			
Catal	og number(s)		
Quan	tity		
Surge	on's signature		

Indications

The 3DMax™ MID Anatomical Mesh is indicated for use in the reinforcement of soft tissue where weakness exists in the repair of inguinal hernias

Contraindications

Do not use polypropylene mesh in infants, children, pregnant or breastfeeding women, whereby future growth will be compromised by use of such material. Literature reports that there may be a possibility for adhesion formation when polypropylene mesh is placed in direct contact with the bowel or viscera.

Warnings

The use of any permanent mesh or patch in a contaminated or infected wound could lead to fistula formation and/or extrusion of the prosthesis. If an infection develops, treat the infection aggressively. Consideration should be given regarding the need to remove the mesh. An unresolved infection may require removal of the device.

Precautions

Please read all instructions prior to use. Do not cut or reshape the $3DMax^{\mathsf{M}}$ MID Anatomical Mesh as this may affect its effectiveness.

Fixation

Fixation may not be required. If you choose to fixate, care should be taken to avoid fixating on vessels and nerves.

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions and instructions for use.

BD, Warwick, RI, 02886, U.S. 800.556.6275



