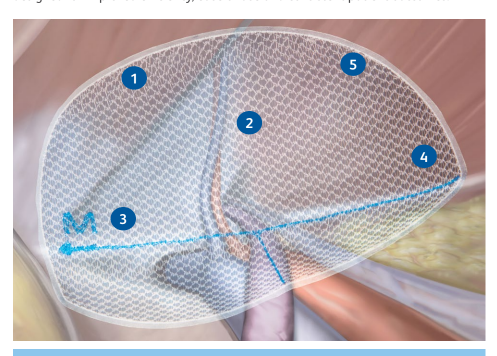
# 3DMax™ MID Anatomical Mesh

Minimally invasive design for robotic and laparoscopic hernia repair

### Efficient, Simple, Consistent

3DMax<sup>™</sup> MID Anatomical Mesh is optimized for robotic and laparoscopic inguinal hernia repair and designed for improved efficiency, ease of use and consistent patient outcomes.



- 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

#### Streamlined procedure

- Can be inserted through 8 mm trocar without excessive force<sup>1</sup>
- Minimizes excessive mesh handling and positioning time<sup>1</sup>
- Fixation may not be required<sup>2,3</sup>

## Consistent, reproducible outcomes<sup>4</sup>

- Easy to move and position into desired overlap of defect
- Assists in providing consistent outcome in inconsistent patient profiles
- Provides coverage of the entire myopectineal space



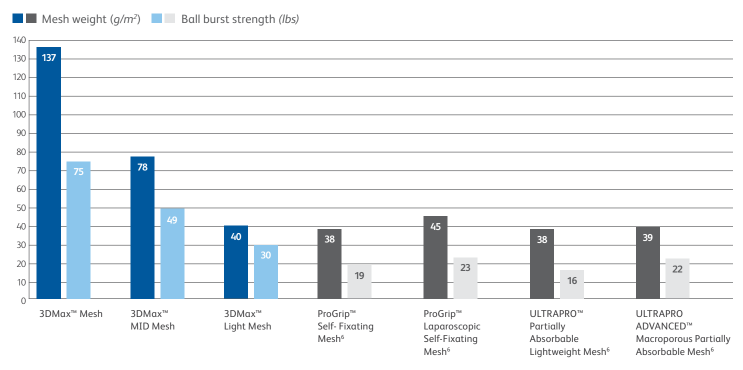
<sup>1</sup> Data on file, evaluations on cadaver. Results may not correlate to clinical performance in humans.

<sup>2</sup> Hernia Surge Group. International guidelines for groin hernia management. Hernia. 2018;22(1):1–165.

<sup>3</sup> The need for fixation is at surgeon's discretion, depends on defect size, overlap of mesh, and surgical techniques applied.

<sup>4</sup> Data on file. Surgeon survey on preclinical evaluations. Results may not correlate to clinical performance.

## Mesh weight versus burst strength<sup>5</sup>



Product Name (n<=30)

3DMax<sup>™</sup> MID Anatomical Mesh has joined the 3DMax<sup>™</sup> mesh family – clinically proven with over 4 million implants worldwide.

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")

Indications. The 3DMax<sup>™</sup> 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, or 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<sup>™</sup> 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.

5 Preclinical data on file, results may not correlate to performance in humans.
6 ProGrip™, ULTRAPRO™, and ULTRAPRO ADVANCED™ weight and ball burst strength are tested post absorption of absorbable component.

### Contact a BD sales representative to schedule an appointment or visit bd.com.

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

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