**KEY BENEFITS**

**Conformability**
Unique 3D design precisely conforms to the inguinal anatomy

**Easy positioning**
Sealed edge and medial orientation marker ensure more accurate mesh alignment and less wrinkling than conventional flat mesh

**No fixation**
Eliminates need for fixation, which saves time and money

**Reduced patient pain**
Patients who received 3DMax™ Mesh without fixation used significantly less narcotic analgesia in the immediate postoperative period than those in whom flat mesh was fixed.

**Applicable with various laparoscopic approaches**
- TAPP
- TEP
- Robotic TAPP

3DMax™ Mesh was developed based on careful and precise anatomical research of the inguinal canal. The result is a truly unique prosthesis designed by a laparoscopic surgeon to meet the specific challenges of laparoscopic hernia surgery. The three-dimensional, anatomically curved shape, sealed edge and medial orientation marker allow for easier positioning than a conventional flat mesh and also enhance the speed and simplicity of the placement. The polypropylene mesh is made of widely spaced monofilament fibers which do not harbor bacteria like multifilament polyester fibers. In a controlled clinical study of 500 3DMax™ Mesh hernioplasties, recurrences rates were found to be well below 1% and results indicated no postoperative neuralgia.
3DMax™ Mesh

Ordering Information

3DMax™ Mesh

Indications
3DMax™ Mesh is indicated to reinforce soft tissue where weakness exists, e.g., for repair of hernia and chest wall defects.

Contraindications
Literature reports that there is a possibility for adhesion formation when 3DMax™ Mesh is placed in direct contact with the bowel or viscera.

Do not use 3DMax™ Mesh in infants and children, whereby future growth will be compromised by use of such material.

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
Do not cut or reshape the 3DMax™ Mesh as this may affect its effectiveness.

If sutures are used to secure the mesh in place, nonabsorbable monofilament sutures are recommended.

Adverse Reactions
Possible complications include seromas, adhesions, hematomas, inflammation, extrusion, fistula formation and recurrence of the hernia or soft tissue defect.

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Order 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.

[Fields for Purchase Order Number, Date, Catalog Number(s), Quantity]

Surgeon’s Signature

To learn more, contact your local BARD Representative or call 1.800.556.6275.


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

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