

WESTERN TRADING COMPANY

Self Fixating / Dual Layer Mesh



Innovation that matters

Innovation meets performance in this comprehensive line of synthetic mesh for hernia surgery. Accommodating broad flexibility in preferred techniques and in inguinal, ventral, umbilical, open and laparoscopic surgical procedures, our mesh portfolio combines superior clinical efficiency with positive patient outcomes. This depth and diversity of design allows surgeons to take a patient-specific approach to hernia repair while enjoying the enhanced value of line standardization.

DUATENE™ BILAYER MESH

Duatene™ bilayer mesh* is a groin hernia repair solution that combines a flexible macroporous onlay, built-in connector, and a rigid underlay.

PARIETENE™ DS COMPOSITE MESH

A strong,5 easy-to-use mesh for open and laparoscopic ventral hernia repairs.6

On one side, a macroporous mesh to repair ventral hernia defects. On the other, an absorbable synthetic film to minimize unwanted tissue attachment.7,†

VERSATEX™ MONOFILAMENT MESH

A mesh designed to offer a balanced combination of macroporosity, surface density, and mechanical strength for successful hernia repair.

SYMBOTEX™ COMPOSITE MESH

Symbotex™ composite mesh provides surgeons improved ease of use, with easy mesh deployment and placement within the abdominal cavity. It also brings optimal performance for patients with excellent tissue integration and minimized visceral attachments.

PROGRIP™ LAPAROSCOPIC SELF-FIXATING MESH

Designed to address key issues in laparoscopic inguinal hernia repair, ProGrip™ laparoscopic self-fixating mesh delivers tack-free fixation over the entire anatomy⁸ thus eliminating the pain^{9,10} and cost¹¹ associated with

Western Trading Company

611-Iscon Elegance, Near Prahladnagar Garden, S.G. Highway, Ahmedabad - 380015, Gujarat, India

+91 95372 44565 · +91 98250 06579 · +91 63517 81672

contact@westerntrading.in · www.westerntrading.in

Authorised distributor spec sheet. Product names & trademarks belong to their respective manufacturers. For full manufacturer documentation, please contact us.

traditional fixation.

PARIETEX™ COMPOSITE VENTRAL PATCH

Parietex™ Composite ventral patch is a mesh specifically designed for small ventral hernia repair. The shape, size, and the specific fixation and deployment system have been designed for optimal abdominal wall conformability and easy deployment and fixation.¹²

PARIETEX PROGRIP™ SELF-FIXATING MESH

Parietex ProGrip™ self-fixating mesh delivers security, patient comfort and ease of use. Its advanced microgrip technology provides immediate fixation¹³ of the entire mesh surface for a secure repair and even distribution of tension for patient comfort

PARIETEX™ OPTIMIZED COMPOSITE (PCOX) MESH

Parietex™ Optimized Composite (PCOX) mesh offers a resorbable collagen barrier on one side to limit visceral attachments and a three-dimensional polyester knit structure on the other to promote differentiated tissue ingrowth and ease of use.

PARIETEX™ PLUG AND PATCH SYSTEM

The latest addition to the Parietex™ family of synthetic mesh is easy to use, allowing surgeons to maintain their proven technique and designed to deliver enhanced patient comfort and intra-operative security through its unique design.

PARIETEX™ OPTIMIZED COMPOSITE OPEN SKIRT (PCO OSX) MESH

Parietex™ Optimized Composite Open Skirt (PCO OSx) mesh provides a new level of control during open ventral hernia repair. The open skirted (OS) design has increased rigidity for easier handling during implantation in open incisional and ventral hernia repair.

PARIETEX™ COMPOSITE (PCO) PARASTOMAL MESH

Parietex™ Composite (PCO) parastomal mesh is a monofilament mesh providing a custom design for parastomal hernia repair. While ordinary meshes carry the risk of in-growth into the bowel, Parietex™ Composite is coated with a protective collagen-based film to help prevent tissue attachment

PARIETEX™ COMPOSITE HIATAL (PCO 2H) MESH

Parietex™ Composite (PCO) hiatal mesh makes the surgical treatment of gastroesophageal reflux disease (GERD) and hiatal hernia viable. While ordinary meshes can carry the risk of in-growth into the esophagus, Parietex™ Composite is coated on one side with a protective collagen-based film to help minimize tissue attachment.

PARIETEX™ HYDROPHILIC ANATOMICAL MESH

Parietex™ mesh provides a custom-designed mesh for laparoscopic inguinal hernia repair. It combines Parietex™ 2D weave with Parietex™ 3D weave.

PARIETEX™ FOLDING MESH

Parietex™ folding mesh has a suture to fold the mesh, making insertion into a laparoscopic cannula easier. This design enables ease of placement of the mesh into the surgical site for inguinal hernia repair.

PARIETEX™ LIGHTWEIGHT MONOFILAMENT MESH

Western Trading Company

611-Iscon Elegance, Near Prahladnagar Garden, S.G. Highway, Ahmedabad - 380015, Gujarat, India

+91 95372 44565 · +91 98250 06579 · +91 63517 81672

contact@westerntrading.in · www.westerntrading.in

Authorised distributor spec sheet. Product names & trademarks belong to their respective manufacturers. For full manufacturer documentation, please contact us.

Parietex™ lightweight monofilament mesh is “designed to provide patients the optimal clinical benefits of polyester in a strong, lightweight, monofilament knit for lasting comfort.”

PARIETEX™ FLAT SHEET MESH

Parietex™ flat sheet mesh comes in both 2D weaves (TEC) and 3D weaves (TET) designs.

The 2D weave is a lightweight, macroporous mesh with a design that is rigid, making it ideal for laparoscopic applications due to its handling properties.

At a glance

Brand / Division	Western Trading Company
Specialties	Oncology
Local support	On-site demonstration · Clinical training · Installation · After-sales service
Availability	Hospitals across Gujarat, via Western Trading Company, Ahmedabad



[Scan to view online](#)



[Scan for WhatsApp enquiry](#)

Western Trading Company

611-Iscon Elegance, Near Prahladnagar Garden, S.G. Highway, Ahmedabad - 380015, Gujarat, India

+91 95372 44565 · +91 98250 06579 · +91 63517 81672

contact@westerntrading.in · www.westerntrading.in

Authorised distributor spec sheet. Product names & trademarks belong to their respective manufacturers. For full manufacturer documentation, please contact us.