Product Information

- Lightweight monofilament polyester mesh with keyhole design
- Isoelastic textile properties for patient comfort
- Pore size: 1.5 mm x 1.5 mm

Plug

- Semiresorbable collar made of PLA microgrips
- Reinforced center made of monofilament polyester mesh in a 3-D design

Patch

- Lightweight monofilament polyester mesh with keyhole design
- Isoelastic textile properties for patient comfort
- Pore size: 1.5 mm x 1.5 mm

PRODUCT CODES

PnP6x3 8.5 cm round plug with keyhole patch
PnP8x3 8 cm round plug with keyhole patch

Plug and Patch Redefined

- Low Recurrence and Complication Rates
- Easy to Use
- Reproducible
- Designed for Improved Performance
- Designed for Improved Patient Comfort

Histological Results

Macro Analysis of the Parietex™ Plug and Patch System in a Porcine Model One Month and Three Months After Implantation

Histological Analysis of Mesh Materials in a Porcine Model One Month After Implantation

- PLA microgrips on plug provides immediate additional security prior to suture fixation
- PLA microgrip enable plug to conform to the defect size and shape
- Microgrip collar in keeping large sacs retracted during the repair
- Lightweight monofilament hydrophilic patch designed with optimal surface porosity for faster tissue ingrowth
- Isoelastic patch design

THE PLUG

Polyester
Polypropylene
Inflammatory reaction

THE PATCH

Polyester
Polypropylene
Fibrotic
Vascularization

† The disk must be adequately fixated in order to minimize the risk of migration. We recommend the use of nonabsorbable fixation.
Data on file.
Product Overview

The Parietex™ plug and patch system is easy to use, allowing surgeons to maintain their proven technique while delivering enhanced patient comfort and intraoperative security through its innovative design.

**EASY TO USE**

Allows surgeons to maintain the same surgical technique as the standard plug and patch repair.

**CONFORMS TO DEFECT**

Resorbable microgrips enable plug to conform to the defect size and shape while providing additional security prior to suture fixation.²


2. The disk must be adequately fixated in order to minimize the risk of migration. We recommend the use of nonabsorbable fixation.

**Easy to Use**

For more information or to set up a product demonstration, contact your local Covidien Hernia Specialist or call Customer Service at 1-800-722-8772.

- 11.10 P100208
- 555 Long Wharf Drive
- New Haven, CT 06511
- 1-800-722-8772 [t] 1-888-636-1002 [f]
- www.covidien.com/hernia

IMPORTANT

Please refer to the package insert for complete instructions, contraindications, warnings and precautions.