

Discover our Mesh Portfolio



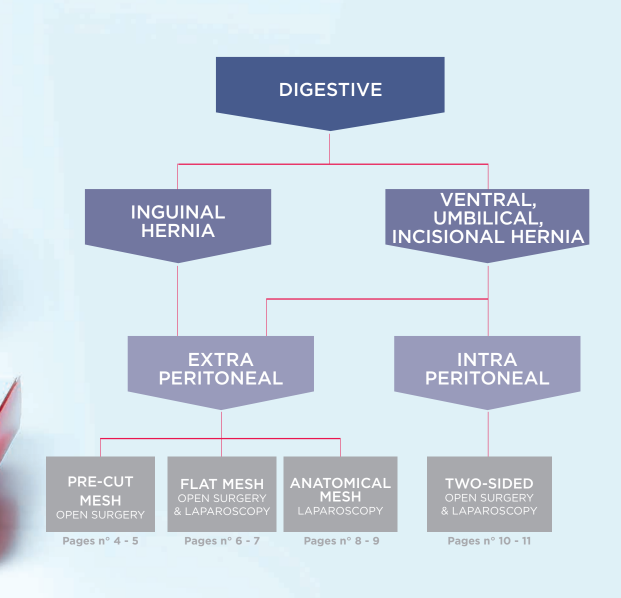
Promesh® SURG

Hernia Repair



Promesh® SURG

Full mesh product range for Hernia Repair Strategy



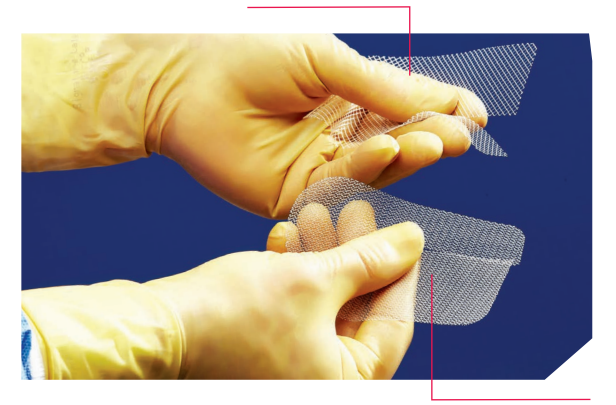
Pre-cut Mesh Designed for Hernia Repair in O

Promesh® SURG

Promesh® SURG range offers various shapes to match patient anatomy.

Used for the repair of inguinal hernias using the Lichtenstein Technique, pre-cut mesh offers a wide portfolio of sizes and materials that allows the reinforcement of the inguinal floor and facilitates tissue integration.

Promesh® SURG LI



Promesh® SURG ST



Promesh® SURG ST

Standard Polypropylene 100 g/m²

| Reference | Size in cm |
|------------|------------|
| PSST0510PC | 5 × 10 |
| PSST0611PC | 6 x 11 |
| PSST0613PC | 6 x 13 |



Promesh® SURG LI

Light Polypropylene 37,8 g/m²

| Reference | Size in cm |
|------------|------------|
| PSLI0613PC | 6 x 13 |
| PSLI0812SH | 8 x 12 |
| | |





Promesh® SURG ABSO

25 % PP + 75 % PLLA 120 g/m² > 30 g/m²

| m |
|---|
| |
| |
| |

Please refer to page 12 for more references.

pen Surgery

Promesh® SURG DOME

Promesh® SURG DOME is a semi absorbable device for Plug Technique designed to repair inguinal hernias using a tension-free approach with a double reinforcement. **Promesh® SURG DOME** is composed of :



Dome

90 % PLLA
Poly-L-Lactic Acid
10 % PP
Polypropylene



Pre-cut Mesh

75 % PLLA
Poly-L-Lactic Acid

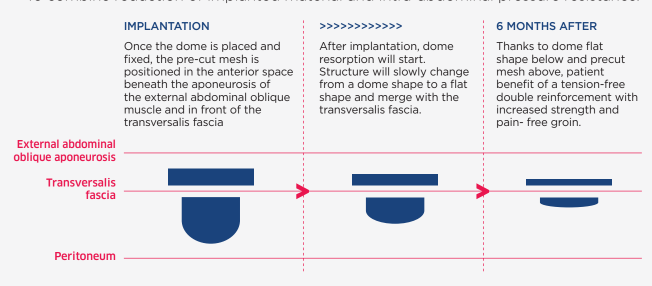
25 % PP Polypropylene



Promesh® SURG DOME is built in lightweight, partially absorbable material with a geodesic dome structure and a gripping pack allowing easy handling and facilitating introduction in hernia orifice.

Evolutive Dome shape concept

To combine reduction of implanted material and intra-abdominal pressure resistance.



Promesh® SURG DOME range proposed a large portfolio of sizes according to surgeons needs.



SMALL 5,2 x 09 cm



LARGE 06 x 13,5 cm

| Reference | Dome diameter |
|------------|---------------|
| PSABDO2PCS | 2.4 cm |
| PSABDO3PCS | 3 cm |
| PSABDO4PCS | 3,8 cm |

| Reference | Dome diameter |
|------------|---------------|
| PSABDO2PCL | 2.4 cm |
| PSABDO3PCL | 3 cm |
| PSABDO4PCL | 3,8 cm |

Flat Mesh

Designed for Hernia & Ventral H or Laparoscopic Surgery



Promesh® SURG ST

Promesh® SURG ST is a standard polypropylene monofilament mesh compatible with all surgical approaches. It is cutable and indicated in parietal reinforcement of inguinal floor, femoral hernias and incisional hernia.

| Reference | Size in cm |
|------------|------------|
| PSST0611RT | 6 x 11 |
| PSST0715RT | 7 x 15 |
| PSST1015RT | 10 x 15 |
| PSST1515SQ | 15 x 15 |

| 15 x 15 | PSST4545SG |
|------------------------|------------------------|
| Please refer to page 1 | 2 for more references. |

Référence Size in cm PSST1530RT 10 x 15 25 x 36 PSST2536RT PSST3030SQ 30 x 30 45 x 45

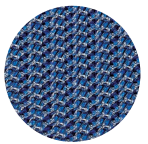
Promesh® SURG LI

Promesh® SURG LI is a light-weight mesh design with polypropylene monofilaments large pores to ensure fibrosis and tissue integration. The light-weight structure aligned with a reduced quantity of implanted material will influence the inflammatory reaction and patient post-operative pain. Promesh® SURG LI is cutable.

| Reference | Size in cm |
|------------|------------|
| PSLI1215RS | 12 x 15 |
| PSLI1515SQ | 15 x 15 |

| Reference | Size in cm |
|------------|------------|
| PSLI1530RT | 15 x 30 |
| PSLI3030SQ | 30 x 30 |

Please refer to page 12 for more references.



100 g/m²

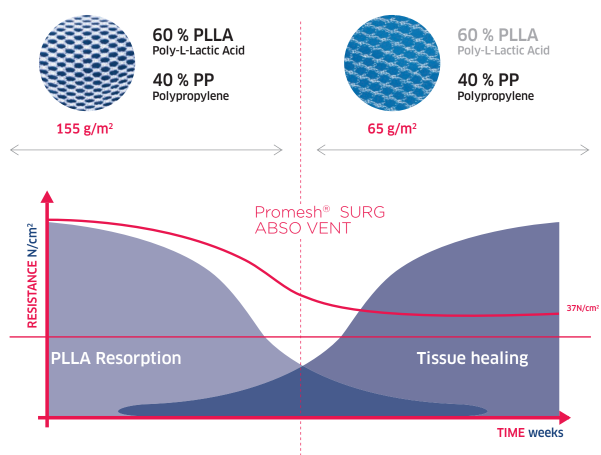


37,8 g/m²

ernia in Open

Promesh® SURG ABSO VENT

Promesh® SURG ABSO VENT is a hydrophilic mesh partially-absorbable composed of a combination of Poly-L-Lactic Acid and a mid-weight non-absorbable polypropylene. It is designed for the extraperitoneal treatment of **ventral and incisional hernias by open and laparoscopic approach.**



Phase 1: PLLA Resorption

SECURITY

PLLA helps to stimulate fibroblasts to optimize healing process.

PATIENT COMFORT

Promesh® SURG ABSO VENT provides high resistance to prevent early post- operative recurrences.

Phase 2: Tissue healing

SECURITY

Once PLLA is absorbed, **Promesh® SURG ABSO VENT** has an increased flexibility that fits perfectly to the patient's wall.

PATIENT COMFORT

Remaining polypropylene maintains a burst resistance of 37N/cm2 for security.

| Reference | Size in cm |
|------------|------------|
| PSABVT12DI | 12 |
| PSABVT1515 | 15 x 15 |
| PSABVT3030 | 30 x 30 |

| Reference | Size in cm |
|------------|------------|
| PSABVT1530 | 15 x 30 |
| PSABVT2025 | 20 x 25 |
| PSABVT3050 | 30 x 50 |

Please refer to page 13 for more references.

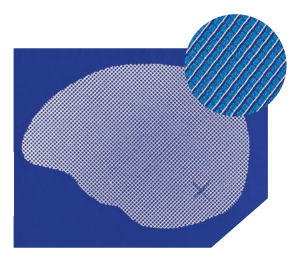
Anatomical Mesh Designed for Laparoscopic Herni

Promesh® SURG LI

Promesh® SURG LI is made of a light-weight polypropylene with large port and a wing shape to maintain a free space for vessels. Flexible but stable, the mesh offers the right balance for an optimal placement. **Promesh® SURG LI** is cutable. A biocompatible indicator provides a visual support for orientation as the mesh is reversible.



| Reference | Size in cm |
|------------|------------|
| PSLI1216WG | 12 x 16 |



Promesh® SURG FLEXIL

Promesh® SURG FLEXIL is designed for parietal reinforcement. Its composition, made of polyethylene terephtahalate with a dimethyl siloxane impregnation, provides an excellent memory effect that is quite valued in laparoscopic surgery. Promesh® SURG FLEXIL is cutable.

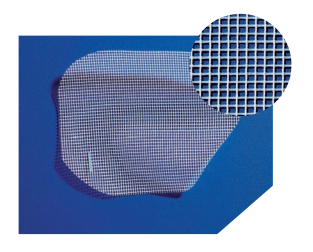
Flexible 3D structure ensures an easy positioning and an optimized tissue integration. Two sizes and shapes are available depending on the inguinal hernia position..





RIGHT

| Reference | Size in cm | Size in cm |
|------------|------------|------------|
| PSFX1214FR | - | 12 x 14 |
| PSFX1216FR | - | 12 x 16 |
| PSFX1214FL | 12 × 14 | - |
| PSFX1216FL | 12 x 16 | - |



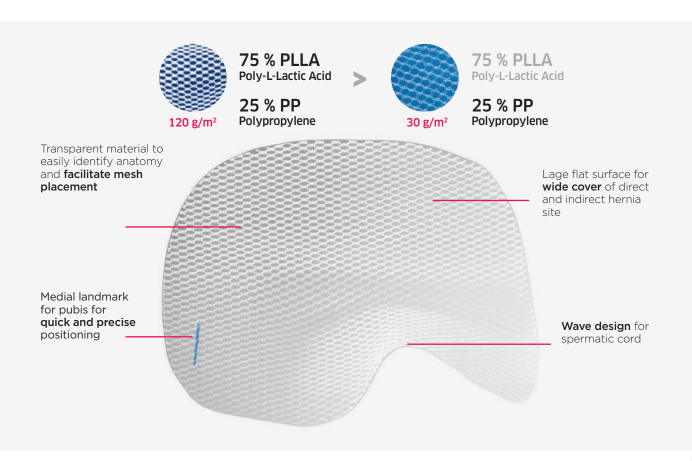


a Repair

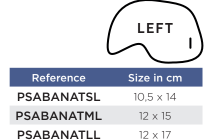
Promesh® SURG ABSO ANAT

Promesh® SURG ABSO ANAT s a partially absorbable mesh. Designed with expert surgeons, the 3D wave design offerts a perfect fit with specific patient's inguinal anatomy. With a macro-porous structure, Promesh® SURG ABSO ANAT is composed of a combination of Poly-L-Lactic Acid and a light-weight non-absorbable polypropylene.

Promesh® SURG ABSO ANAT is made with hydrophilic material that provides a moderate gripping effect for easy mesh placement.



Promesh® SURG ABSO ANAT is available in a full range of sizes according to surgeon needs:

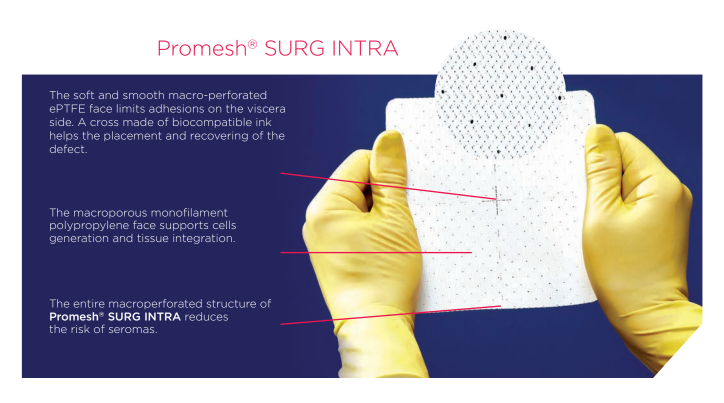




| Size in cm |
|------------|
| 10,5 × 14 |
| 12 x 15 |
| 12 × 17 |
| |

Two-Sided Mesh

Designed for Umbilical and Ventral Hernia in Open or Laparoscopic Surgery



Thanks to very thin design, **Promesh® SURG INTRA** can easily be introduced through trocar with easy unfolding in laparoscopic surgery.







| Reference | Size in cm |
|------------|------------|
| PSIN12DIAM | 12 |
| PSIN1015RS | 10 x 15 |
| PSIN1520RS | 15 x 20 |
| PSIN2025RS | 20 x 25 |

| Reference | Size in cm |
|------------|------------|
| PSIN1515SQ | 15 x 15 |
| PSIN2020SQ | 20 x 20 |
| PSIN3030SQ | 30 x 30 |
| PSIN3050RT | 30 x 50 |

Designed for the Treatment of Umbilical and Small Incisional Hernias in Open Surgery

Promesh® SURG UMB

Promesh® SURG UMB is a two-sided mesh. It contains a removable umbrella which a connected to an air-insufflating syringe. Once the mesh is introduced, the umbrella is insufflated for a perfect flat unfolding mesh through the hernia cavity, without any contact of the polypropylene side with the viscera.

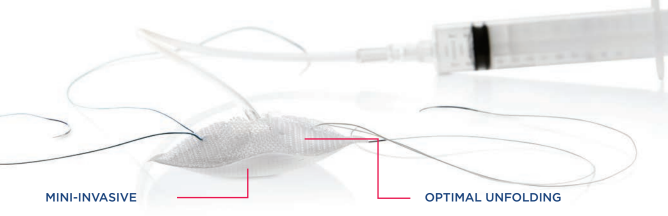
Promesh® SURG UMB is a ready-to-use kit which simplifies the surgical procedure to ensure a deep reconstruction with a mininvasive approach performed under local anesthesia.

EASY FIXATION

Two pre-attached sutures help the surgeon to immediatly fix the mesh

TIME SAVING

The **inflation serynge** for integrated ballon comes with the kit



Anti-adhesive ePTFE side without fixation to avoid bowel adhesion

Polypropylene side with sutures attachment for **mesh integration** to the abdominal wall. It contains the removable air-insufflated umbrella part

Mesh is slipped through the hernia orifice to position it totally intra- peritonealy By using
air-insufflating
syringe it, ensures
the prosthesis
remains centred
above the hernia
orifice

Fixation
is performed with
the pre-attached
sutures passing
through the
aponeurosis

Umbrella
is deflated
and removed
by ensuring the
perfection position
of the mesh

| Reference | Diameter in cm |
|------------|----------------|
| PSUMBIN05D | 5 |
| PSUMBIN07D | 6,8 |
| PSUMBIN09D | 9 |

Promesh® SURG ST Polypropylene - 100 g/m²

| Reference | Size in cm | Form |
|------------|------------|-----------|
| PSST0510PC | 5 x 10 | Pre-cut |
| PSST0611PC | 6 x 11 | Pre-cut |
| PSST0613PC | 6 x 13 | Pre-cut |
| PSST1515SQ | 15 x 15 | Square |
| PSST3030SQ | 30 x 30 | Square |
| PSST4545SQ | 45 x 45 | Square |
| PSST0611RT | 6 x 11 | Rectangle |
| PSST0715RT | 7 x 15 | Rectangle |
| PSST1015RT | 10 x 15 | Rectangle |
| PSST1530RT | 15 x 30 | Rectangle |
| PSST2536RT | 25 x 36 | Rectangle |

Promesh® SURG LI Lightweight Polypropylene - 37,8 g/m²

| Size in cm | Form |
|------------|--|
| 6 x 13 | Pre-cut |
| 8 x 12 | Pre-cut with Flap |
| 8 x 12 | Shell |
| 12 × 16 | Wing - Reverse |
| 15 x 15 | Square |
| 30 x 30 | Square |
| 12 × 15 | Rounded Sides |
| 15 x 30 | Rectangle |
| | 6 x 13 8 x 12 8 x 12 12 x 16 15 x 15 30 x 30 12 x 15 |

Promesh® SURG DOME Lightweight Polypropylene + PLLA

| Reference | Size in cm |
|------------|-----------------------------------|
| PSABDO2PCS | Dome 2,4 + Small pre-cut 5,2 x 9 |
| PSABDO3PCS | Dome 3 + Small pre-cut 5,2 x 9 |
| PSABDO4PCS | Dome 3,8 + Small pre-cut 5,2 x 9 |
| PSABDO2PCL | Dome 2,4 + Large pre-cut 6 x 13,5 |
| PSABDO3PCL | Dome 3 + Large pre-cut 6 x 13,5 |
| PSABDO4PCL | Dome 3,8 + Large pre-cut 6 x 13,5 |

Promesh® SURG FLEXIL Polyester + silicon - 133 g/m²

| Reference | Size in cm | Form |
|------------|------------|-----------------------|
| PSFX0713SH | 7 × 13 | Shell |
| PSFX1214FR | 12 x 14 | Anatomical Form Right |
| PSFX1216FR | 12 x 16 | Anatomical Form Right |
| PSFX1214FL | 12 x 14 | Anatomical Form Left |
| PSFX1216FL | 12 x 16 | Anatomical Form Left |
| PSFX1015RT | 10 x 15 | Rectangle |
| PSFX1515SQ | 15 x 15 | Square |

FULL PORTFOLIO

Promesh® SURG ABSO Lightweight

75% Polypropylene + 25% PLLA - 120g/m² > 30g/m²

| Reference | Size in cm | Form | |
|------------|------------------------|-------------------------|--|
| PSAB0613PC | 6 x 13 | Pre-cut | |
| PSAB0812SH | 8 x 12 | Shell/obus | |
| PSAB1215RS | 12 x 15 | Round side | |
| PSAB1717SQ | 17 × 17 | Square | |
| PSABANATSR | Anatomical small right | | |
| PSABANATMR | Anatomical | Anatomical medium right | |
| PSABANATLR | Anatomical large right | | |
| PSABANATSL | Anatomical small left | | |
| PSABANATML | Anatomical medium left | | |
| PSABANATLL | Anatomical large left | | |

Promesh® SURG ABSO VENT Midweight

60% Polypropylene + 40% PLLA - 155g/m² > 65g/m²

| Reference | Size in cm | Form | |
|------------|------------|-----------|--------------|
| PSABVT12DI | 12 | Round | \vdash () |
| PSABVT1515 | 15 x 15 | Square | |
| PSABVT3030 | 30 x 30 | Square | |
| PSABVT1530 | 15 x 30 | Rectangle | |
| PSABVT2025 | 20 x 25 | Rectangle | ⊢ |
| PSABVT3050 | 20 x 25 | Rectangle | |

Promesh® SURG INTRA Polypropylene + ePTFE - 120g/m²

| Reference | Size in cm | Form |
|------------|------------|---------------|
| PSIN12DIAM | 12 | Round |
| PSIN1015RS | 10 x 15 | Rounded Sides |
| PSIN1520RS | 15 x 20 | Rounded Sides |
| PSIN2025RS | 20 x 25 | Rounded Sides |
| PSIN1515SQ | 15 x 15 | Square |
| PSIN2020SQ | 20 x 20 | Square |
| PSIN3030SQ | 30 x 30 | Square |
| PSIN3050RT | 30 x 50 | Rectangle |
| | | |

Promesh® SURG UMB

(intraperitoneal)

Polypropylene + ePTFE 326,9/m²

| Reference | Diameter |
|------------|----------|
| PSUMBIN05D | 5 |
| PSUMBIN07D | 6,8 |
| PSUMBIN09D | 9 |

Promesh® SURG UMB LIGHT (extraperitoneal)

Lightweight Polypropylene 151,5g/m²

| Reference | Diameter |
|------------|----------|
| PSUMBLI07D | 6,8 |

Promesh® SURG UMB SR (extraperitoneal)

Polypropylene + PLLA 184,6g/m²

| Reference | Diameter |
|------------|----------|
| PSUMBAB07D | 6,8 |
| PSUMBAB07D | 6,8 |

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Péters Surgical International Co. Ltd.

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The devices Promesh® SURG ST, LI, FLEXIL, INTRA, UMB, UMB LIGHT are Class IIb Medical Devices manufactured by COUSIN BIOTECH S.A.S. and distributed by Peters Surgical. The devices belong to the CE families « Sterile Extraperitoneal Non-Resorbable Parietal Reinforcement Implants » and « Sterile Intraperitoneal Non-Resorbable Parietal Reinforcement Implants ».

The devices Promesh® SURG DOME, ABSO, ABSO ANAT, ABSO VENT, UMB SR are Class III Medical Devices manufactured by COUSIN BIOTECH S.A.S. and distributed by Péters Surgical. The devices belong to the CE family « Sterile Semi Resorbable Parietal Reinforcement Implants ».

The CE conformity has been carried out by the notified body SGS Belgium NV (CE1639).

Please read instructions for use of each product carefully.



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