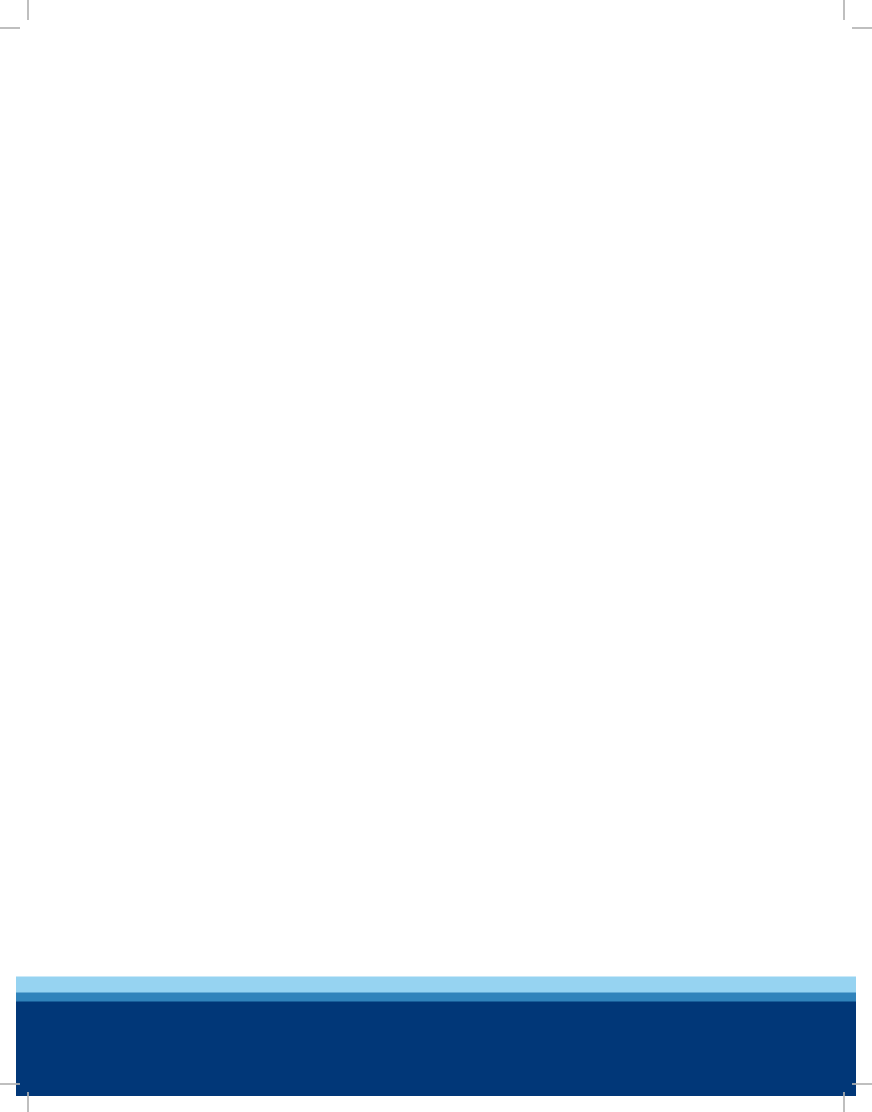


| HERNIA CARE | MESH • FIXATION • PERMACOL™ • DISSECTION





INNOVATION THAT MATTERS

At Covidien, innovation means meeting the real needs of surgeons through creative and evidence-based solutions – from the development of the first mesh with a resorbable collagen barrier to designing the first self-gripping mesh technology.

Discover how our comprehensive product portfolio can help you enhance any procedure.

LAPAROSCOPIC VENTRAL

SYMBOTEX™ COMPOSITE MESH

Intraperitoneal Placement







Order Code	Description	Qty
SYM9	Monofilament Polyester with Absorbable Collagen Film and Marking 9 cm diameter	1
SYM12	Monofilament Polyester with Absorbable Collagen Film and Marking 12 cm diameter	1
SYM15	Monofilament Polyester with Absorbable Collagen Film and Marking 15 cm diameter	1





SYM1510	Monofilament Polyester with Absorbable Collagen Film and Marking 15 x 10 cm	1
SYM2015	Monofilament Polyester with Absorbable Collagen Film and Marking 20 x 15 cm	1
SYM2520	Monofilament Polyester with Absorbable Collagen Film and Marking $25\mathrm{x}20\mathrm{cm}$	1
SYM3020	Monofilament Polyester with Absorbable Collagen Film and Marking $30\mathrm{x}20\mathrm{cm}$	1
SYM3728	Monofilament Polyester with Absorbable Collagen Film and Marking 37 x 28 cm	1

Monofilament Polyester with Absorbable Collagen Film and Marking

Monofilament Polyester with Absorbable Collagen Film and Marking



Flintical

SYM4232

42 x 32 cm

40 x 24 cm

Liipticai		
SYM1710E	Monofilament Polyester with Absorbable Collagen Film and Marking 17 x 10 cm	1
SYM2012E	Monofilament Polyester with Absorbable Collagen Film and Marking 20 x 12 cm	1
SYM2515E	Monofilament Polyester with Absorbable Collagen Film and Marking $25x$ 15cm	1
SYM3420E	Monofilament Polyester with Absorbable Collagen Film and Marking $34x20~\text{cm}$	1
SYM4024E	Monofilament Polyester with Absorbable Collagen Film and Marking	1

LAPAROSCOPIC VENTRAL

PARIETEX™ OPTIMIZED COMPOSITE MESH

Intraperitoneal placement







Order Code		Description	Box Qty
With Pre-Placed Sutures	Without Pre-Placed Sutures		
PCO9FX	PCO9X	Polyester with Absorbable Collagen Film 9 cm Round	1
PCO12FX	PCO12X	Polyester with Absorbable Collagen Film 12 cm Round	1
PCO15FX	PCO15X	Polyester with Absorbable Collagen Film 15 cm Round	1
PCO20FX	PCO20X	Polyester with Absorbable Collagen Film 20 cm Round	1
PCO1510FX	PC01510X	Polyester with Absorbable Collagen Film 15 x 10 cm Rectangle	1
PCO2015FX	PCO2015X	Polyester with Absorbable Collagen Film 20 x 15 cm Rectangle	1
PCO2520FX	PC02520X	Polyester with Absorbable Collagen Film 25 x 20 cm Rectangle	1
PCO3020FX	PCO3020X	Polyester with Absorbable Collagen Film 30 x 20 cm Rectangle	1
PCO3728FX	PCO3728X	Polyester with Absorbable Collagen Film 37 x 28 cm Rectangle	1

ACCUMESH™ POSITIONING SYSTEM



Order Code	Description	Box Qty
AMPPCO15X	Kit including AccuMesh™ Positioning Device, a Parietex™ Optimized Composite Mesh PCO15X, 15 cm Round, and a EndoClose™ closure device	1
AMPPCO20X	Kit including AccuMesh™ Positioning Device, a Parietex™ Optimized Composite Mesh PCO20X, 20 cm Round, and a EndoClose™ closure device	1
AMPPCO201	Kit including AccuMesh™ Positioning Device, a Parietex™ Optimized Composite Mesh PCO2015X, 20 x 15 cm, and a EndoClose™ closure device	1

LAPAROSCOPIC VENTRAL

FIXATION SYSTEMS

Tack Fixation Device

(AbsorbaTack[™], ProTack[™], ReliaTack[™], Tacker[™])



LAPAROSCOPIC INGUINAL

PROGRIP™ LAPAROSCOPIC SELF-FIXATING MESH





Order Code	Description	Box Qty
LPG1510	Monofilament Polyester with Absorbable Polylactic Acid Grips and Absorbable Collagen Film, 15 x 10 cm	1
LPG1510AR	Right Anatomical, Monofilament Polyester with Absorbable Polylactic Acid Grips and Absorbable Collagen Film, 15 x 10 cm	1
LPG1510AL	Left Anatomical, Monofilament Polyester with Absorbable Polylactic Acid Grips and Absorbable Collagen Film, 15 x 10 cm	1
LPG1510X2	Bilateral Monofilament Polyester with Absorbable Polylactic Acid Grips and Absorbable Collagen Film, 15 x 10 cm $$	2
LPG1510AK2	Bilateral Anatomical Monofilament Polyester with Absorbable Polylactic Acid Grips and Absorbable Collagen Film, $15 \times 10 \text{ cm}$	2
LPG1612	Monofilament Polyester with Absorbable Polyactic Acid Grips and Absorbable Collagen Film, 16 \times 12 cm	1
LPG1612AR	Right Anatomical, Monofilament Polyester with Absorbable Polyactic Acid Grips and Absorbable Collagen Film, 16 x 12 cm	1
LPG1612AL	Left Anatomical, Monofilament Polyester with Absorbable Polyactic Acid Grips and Absorbable Collagen Film, 16 x 12 cm	1

PARIETEX™ HYDROPHYLIC ANATOMICAL MESH





Order Code	Description	Box Qty
TECT1510AL	Parietex [™] Hydrophilic Anatomical Mesh Left Side, Polyester, 15 x 10 cm	1
TECT1510AR	Parietex [™] Hydrophilic Anatomical Mesh Right Side, Polyester, 15 x 10 cm	1
TECT1612AL	Parietex [™] Hydrophilic Anatomical Mesh Left Side, Polyester, 16 x 12 cm	1
TECT1612AR	Parietex [™] Hydrophilic Anatomical Mesh Right Side, Polyester, 16 x 12 cm	1
TECT1510ADP2L	Parietex [™] Hydrophilic Anatomical Mesh With Flap, Left Side, Polyester, 15 x 10 cm , 2nd generation	1
TECT1510ADP2R	Parietex [™] Hydrophilic Anatomical Mesh With Flap, Right Side, Polyester, 15 x 10 cm , 2nd generation	1
TECR1510AL	Parietex™ Hydrophilic Anatomical Mesh Left Side, Polyester, 15 x 10 cm, rigid	1
TECR1510AR	Parietex [™] Hydrophilic Anatomical Mesh Right Side, Polyester, 15 x 10 cm, rigid	1
TECT1510ADPL	Parietex [™] Hydrophilic Anatomical Mesh With Flap, Left Side, Polyester, 15 x 10 cm	1
TECT1510ADPR	Parietex [™] Hydrophilic Anatomical Mesh With Flap, Right Side, Polyester, 15 x 10 cm	1

LAPAROSCOPIC INGUINAL

PARIETEX™ HYDROPHYLIC 2D MESH



Order Code	Description	Box Qty
TEC1410DP	Parietex [™] Hydrophilic 2-Dimensional Mesh Polyester, 14 x 10 cm, foldable, preshaped with flap	1
TEC1410P5	Parietex™ Hydrophilic 2-Dimensional Mesh Polyester, 14 x 10 cm, foldable, 5mm trocar compatible	1
TECR1510	Parietex [™] Hydrophilic 3-Dimensional Mesh Polyester, 15 x 10 cm, rigid	1
TECR1515	Parietex [™] Hydrophilic 3-Dimensional Mesh Polyester, 15 x 15 cm, rigid	1

BALLOON ACCESS AND DISSECTION

OMS-XB2

OMS-T10SB

Preperitoneal Dissection Balloons

Description



OMS-PDB1000	PDB™ (Round Shape) Round Dissection Balloon	
OMS-PDBS2	PDB™ (Kidney Shape) Dissection Balloon	
OMS-XB1	Extra View™ (Round) Dissection Balloon	

10 mm Structural Balloon Trocar

Built-in Converters, Sizes 5 mm and 7/8 mm





Box

Qty 5

5

5



Spacemaker[™] Plus Dissection System



SMBTTRND	Spacemaker™ Plus Round Dissection Balloon Blunt Tip Trocar [†]	3
SMBTTOVL	Spacemaker [™] Plus Oval Dissection Balloon Blunt Tip Trocar [†]	3
SMSBTRND	Spacemaker [™] Plus (Round) Structural Balloon Trocar	3
SMSBTOVL	Spacemaker [™] Plus Structure Balloon (Oval) Structural Balloon Trocar	3

[†] Product contains latex, see package inserts for details.

LAPAROSCOPIC INGUINAL

FIXATION SYSTEMS

Tack Fixation Device

(AbsorbaTack[™], ProTack[™], Tacker[™])



SYMBOTEX™ COMPOSITE MESH



Order Code	Description	Box Qty
SYM8OS	Skirted monofilament Polyester with Absorbable Collagen Film and Marking, 8 cm diameter	1
SYM15100S	Skirted monofilament Polyester with Absorbable Collagen Film and Marking, $15 \times 10 \text{ cm}$	1
SYM2015OS	Skirted monofilament Polyester with Absorbable Collagen Film and Marking, $20\mathrm{x}$ 15 cm	1
SYM2520OS	Skirted monofilament Polyester with Absorbable Collagen Film and Marking, $25 \times 20 \text{ cm}$	1
SYM30200S	Skirted monofilament Polyester with Absorbable Collagen Film and Marking, $30 \times 20 \text{ cm}$	1

PARIETEX™ OPTIMIZED COMPOSITE MESH



Order Code	Description	Box Qty
PCO8OSX	Parietex™ Optimized Composite Mesh Skirted Polyester Mesh with Absorbable Collagen Film, 8 cm Round	1
PC015100SX	Parietex™ Optimized Composite Mesh Skirted Polyester Mesh with Absorbable Collagen Film, 15 x 10 cm	1
PC020150SX	Parietex™ Optimized Composite Mesh Skirted Polyester Mesh with Absorbable Collagen Film, 20 x 15 cm	1
PC025200SX	Parietex™ Optimized Composite Mesh Skirted Polyester Mesh with Absorbable Collagen Film, 25 x 20 cm	1
PCO30200SX	Parietex [™] Optimized Composite Mesh Skirted Polyester Mesh with Absorbable Collagen Film, 30 x 20 cm	1

PARIETEX™ COMPOSITE VENTRAL PATCH



Order Code	Description	Box Qty
PCO4VP	Monofilament polyester with absorbable collagen film and absorbable polyglycolic-lactic acid expander Diameter 4.6 cm	1
PCO6VP	Monofilament polyester with absorbable collagen film and absorbable polyglycolic-lactic acid expander Diameter 6.6 cm	1
PCO8VP	Monofilament polyester with absorbable collagen film and absorbable polyglycolic-lactic acid expander Diameter 8.6 cm	1

PARIETEX™ LIGHTWEIGHT MESH



Order Code	Description	Box Qty
TCM2020	Parietex [™] Lightweight Mesh Monofilament Polyester, 20 x 20 cm	1
TCM4530	Parietex [™] Lightweight Mesh Monofilament Polyester, 45 x 30 cm	1
TCM3030	Parietex [™] Lightweight Mesh Monofilament Polyester, 30 x 30 cm	1

PARIETEX™ HYDROPHYLIC 2D MESH



Order Code	Description	Box Qty
TEC2020	Parietex [™] Hydrophilic 2-Dimensional Mesh Polyester, 20 x 20 cm	1
TEC3030	Parietex [™] Hydrophilic 2-Dimensional Mesh Polyester, 30 x 30 cm	1

PARIETEX™ HYDROPHYLIC 3D MESH



Order Code	Description	Box Qty
TET2020	Parietex [™] Hydrophilic 3-Dimensional Mesh Polyester, 20 x 20 cm	1
TET3030	Parietex [™] Hydrophilic 3-Dimensional Mesh Polyester, 30 x 30 cm	1
TET5050	Parietex™ Hydrophilic 3-Dimensional Mesh Polyester, 50 x 50 cm	1

PARIETENE™ MACROPOROUS MESH



Order Code	Description	Box Qty
PPM2020	Macroporous Mesh, 20 x 20 cm	1
PPM3030	Macroporous Mesh, 30 x 30 cm	1
PPM4530	Macroporous Mesh, 45 x 30 cm	1

SURGIPRO™ MESH



Order Code	Description	Box Qty
SPM149	Surgipro™ Multifilament Polypropylene Clear Mesh (Undyed) 35 x 22 cm	1
SPM149W	Surgipro™ Multifilament Open Weave Polypropylene Clear Mesh (Undyed) 35 x 22 cm	1
SPMM149	Surgipro™ Monofilament Polypropylene Clear Mesh 35 x 22 cm	1

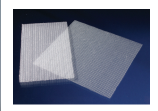
PERMACOL™ SURGICAL IMPLANT



Order Code	Description	Box Qty
P100104	Permacol™ Collagen-Based Implant 1 cm x 4 cm x 1.0 mm	1
P100204	Permacol™ Collagen-Based Implant 2 cm x 4 cm x 1.0 mm	1
P050205*	Permacol™ Collagen-Based Implant 2 cm x 5 cm x 0.5 mm	1
P050104*	Permacol™ Collagen-Based Implant 1 cm x 4 cm x 0.5 mm	1
P050308*	Permacol™ Collagen-Based Implant 3 cm x 8 cm x 0.5 mm	1
P100205	Permacol™ Collagen-Based Implant 2 cm x 5 cm x 1.0 mm	1
P100308	Permacol™ Collagen-Based Implant 3 cm x 8 cm x 1.0 mm	1
P100055	Permacol™ Collagen-Based Implant 5 cm x 5 cm x 1.0 mm	1
P100510	Permacol™ Collagen-Based Implant 5 cm x 10 cm x 1.0 mm	1
P101010	Permacol™ Collagen-Based Implant 10 cm x 10 cm x 1.0 mm	1
P151010	Permacol™ Collagen-Based Implant 10 cm x 10 cm x 1.5 mm	1
P101015	Permacol™ Collagen-Based Implant 10 cm x 15 cm x 1.0 mm	1
P151015	Permacol™ Collagen-Based Implant 10 cm x 15 cm x 1.5 mm	1
P151020	Permacol™ Collagen-Based Implant 10 cm x 20 cm x 1.5 mm	1
P101520	Permacol™ Collagen-Based Implant 15 cm x 20 cm x 1.0 mm	1
P151520	Permacol™ Collagen-Based Implant 15 cm x 20 cm x 1.5 mm	1
P101828	Permacol™ Collagen-Based Implant 18 cm x 28 cm x 1.0 mm	1
P151828	Permacol™ Collagen-Based Implant 18 cm x 28 cm x 1.5 mm	1
P152030	Permacol™ Collagen-Based Implant 20 cm x 30 cm x 1.5 mm	1
P152040	Permacol™ Collagen-Based Implant 20 cm x 40 cm x 1.5 mm	1
P152050	Permacol™ Collagen-Based Implant 20 cm x 50 cm x 1.5 mm	1
P152840	Permacol™ Collagen-Based Implant 28 cm x 40 cm x 1.5 mm	1
P150510	Permacol™ Collagen-Based Implant 5 cm x 10 cm x 1.5 mm	1
P152830	Permacol™ Collagen-Based Implant 28 cm x 30 cm x 1.5 mm	1

^{*}This reference of Permacol™ surgical implant is specifically indicated for the plastic and reconstructive surgery of the face and head.

PROGRIP™ SELF-GRIPPING MESH



(For Incisional Hernias Only)

Order Code	Description	Qty
TEM2015G	ProGrip™ Self-Gripping Polyester Mesh Polyester with Polylactic Acid Grips, 20 x 15 cm	1
TEM3015G	ProGrip™ Self-Gripping Polyester Mesh Polyester with Polylactic Acid Grips, 30 x 15 cm	1

FIXATION SYSTEMS

Tack Fixation Device

(AbsorbaTack[™], Stat Tack[™])



Order Code	Description	Box Qty
ABSTACK20S	AbsorbaTack [™] 5mm Single Use Short Fixation Device with 20 Tacks	6
OMS-TTSS	Stat Tack™ Fixation Device with 15 Titanium Helical Tacks	5

Staple Fixation Device

(MultiFire VersaTack™, MultiFire Endo Hernia™)



174021	MultiFire VersaTack''' Stapler with 10 4.0 mm Staples	6
174023	MultiFire VersaTack™ Stapler with 10 4.8 mm Staples	6
174015	MultiFire Endo Hernia [™] Single Use Loading Unit with 10 4.0 mm Staples	6
174007	MultiFire Endo Hernia [™] Single Use Loading Unit with 10 4.8 mm Staples	6



PROGRIP™ SELF-GRIPPING POLYESTER MESH



Order Code	Description	Box Qty
TEM1208GR	ProGrip™ Self-Gripping Polyester Mesh Right Anatomical, Polyester with Polylactic Acid Grips, 12 x 8 cm	1
TEM1208GL	ProGrip™ Self-Gripping Polyester Mesh Left Anatomical, Polyester with Polylactic Acid Grips, 12 x 8 cm	1
TEM1409GR	ProGrip™ Self-Gripping Polyester Mesh Right Anatomical, Polyester with Polylactic Acid Grips, 14 x 9 cm	1
TEM1409GL	ProGrip™ Self-Gripping Polyester Mesh Left Anatomical, Polyester with Polylactic Acid Grips, 14 x 9 cm	1
TEM1509G	ProGrip [™] Self-Gripping Polyester Mesh Polyester with Polylactic Acid Grips, 15 x 9 cm	1
TEM1515G	ProGrip [™] Self-Gripping Polyester Mesh Polyester with Polylactic Acid Grips, 15 x 15 cm	1

PARIETEX™ HYDROPHYLIC 2D MESH



Order Code	Description	Box Qty
TEC1309	Parietex [™] Hydrophilic 2-Dimensional Mesh Polyester, 13 x 9 cm	1
TEC1510	Parietex [™] Hydrophilic 2-Dimensional Mesh Polyester, 15 x 10 cm	1
TEC1515	Parietex [™] Hydrophilic 2-Dimensional Mesh Polyester, 15 x 15 cm	1
TECR1510	Parietex [™] Hydrophilic 2-Dimensional Mesh Polyester, 15 x 10 cm	1
TECR1515	Parietex [™] Hydrophilic 2-Dimensional Mesh Polyester, 15 x 15 cm	1

PARIETEX™ HYDROPHYLIC 3D MESH



Order Code	Description	Box Qty
TET1309	Parietex [™] Hydrophilic 3-Dimensional Mesh Polyester, 13 x 9 cm	1
TET1510	Parietex [™] Hydrophilic 3-Dimensional Mesh Polyester, 15 x 10 cm	1
TET1515	Parietex [™] Hydrophilic 3-Dimensional Mesh Polyester, 15 x 15 cm	1
TET1309D	Parietex [™] Hydrophilic 3-Dimensional Mesh Polyester, 13 x 9 cm	1

PARIETEX™ LIGHTWEIGHT MESH



Order Code	Description	Box Qty
TCM1106	Parietex™ Lightweight Mesh Monofilament Polyester, 6 x 11 cm	1
TCM1106x3	Parietex™ Lightweight Mesh Monofilament Polyester, 6 x 11 cm	3
TCM1510	Parietex™ Lightweight Mesh Monofilament Polyester, 15 x 10 cm	1
TCM1510X3	Parietex™ Lightweight Mesh Monofilament Polyester, 15 x 10 cm	3
TCM1515	Parietex™ Lightweight Mesh Monofilament Polyester, 15 x 15 cm	1
TCM1515X3	Parietex™ Lightweight Mesh Monofilament Polyester, 15 x 15 cm	3

PPMK1508X3

PARIETENE™ MACROPOROUS MESH Order Code Description Qty PPM1106X3 Macroporous Mesh, 11 x 6 cm 3 PPM1508X3 Macroporous Mesh, 15 x 7.5 cm 3 PPM1510X3 Macroporous Mesh, 15 x 10 cm 3 PPM1515X3 Macroporous Mesh, 15 x 15 cm 3 PPMK1106X3 Macroporous Keyhole Mesh, 11 x 6 cm 3

Macroporous Keyhole Mesh, 15 x 7.5 cm

3

SURGIPRO™ MESH Order Code Description Qty Surgipro™ Monofilament Polypropylene Clear Mesh SPMM35 3 SPMM46 Surgipro™ Monofilament Polypropylene Clear Mesh 3 10 x 15 cm SPMM66 Surgipro™ Monofilament Polypropylene Clear Mesh 3 15 x 15 cm SPM35 Surgipro™ Multifilament Polypropylene Clear Mesh (Undyed) 8 x 13 cm SPM35W Surgipro™ Multifilament Open Weave Polypropylene Clear Mesh 3 (Undyed) 15 x 15 cm Surgipro™ Multifilament Open Weave Polypropylene SPM66W 3 Clear Mesh (Undyed) 15 x 15 cm SMHP01 Surgipro[™] Patch 3 13.6 x 5.7 cm SMHP02 Surgipro[™] Patch 3 9.5 x 4.5 cm SPMM14 Surgipro™ Monofilament Polypropylene Clear Mesh

2.5 x 10 cm

PARIETEX™ PLUG AND PATCH



Order Code	Description	Box Qty
PNP6X3	Parietex [™] Plug & Patch System Polyester and Polylactic Acid Semi-Resorbable Plug with Monofilament Polyester Patch, Diameter 6 cm	3
PNP8X3	Parietex [™] Plug & Patch System Polyester and Polylactic Acid Semi-Resorbable Plug with Monofilament Polyester Patch, Diameter 8 cm	3

SPECIALTY MESH

PARIETEX™ COMPOSITE MESH



Order Code	Description	Box Qty
PCO2H1	Parietex™ Composite Mesh Polyester with Absorbable Collagen film Heart Shaped for Hiatal Hernia, 8 x 8 cm	1
PCO2H3	Parietex [™] Composite Mesh Polyester with Absorbable Collagen film Horseshoe Shaped for hiatal hernia, 9 x 8 cm	1

PARIETEX™ COMPOSITE PARASTOMAL MESH



Order Code	Description	Box Qty
PCOPM15	Parietex™ Composite Parastomal Mesh Monofilament Polyester with Absorbable Collagen Film for Indirect Stomies, 15 cm, with Central Band	1
PCOPM20	Parietex™ Composite Parastomal Mesh Monofilament Polyester with Absorbable Collagen Film for Indirect Stomies, 20 cm, with Central Band	1
PCOPM15H35	Parietex™ Composite Parastomal Mesh Monofilament Polyester with Absorbable Collagen Film for Direct Stomies, 15 cm/35 mm	1
PCOPM15H50	Parietex™ Composite Parastomal Mesh Monofilament Polyester with Absorbable Collagen Film for Direct Stomies, 15 cm/50 mm	1



555 LONG WHARF DRIVE New Haven, CT 06511

1-800-722-8772

WWW.COVIDIEN.COM/HERNIA

