

Medtronic

Canadian Hernia Product Catalogue

Hernia care.
We're much more
than mesh.



October 2025

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

Soft Tissue Mechanical


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Inguinal Hernia Mesh Products

Polyester Meshes

ProGrip™ Meshes					
Product	Indication	Mesh description	Product codes§	Dimensions	Box Qty
ProGrip™ Self-Gripping Polyester Mesh 	ProGrip™ self-gripping polyester mesh is intended for use in reinforcement of abdominal wall soft tissues where a weakness exists in procedures involving inguinal and incisional hernias repair.	<ul style="list-style-type: none"> • Base textile (all codes): 2D PET[†] monofilament with PLA monofilament grips - 72g/m² (before PLA absorption) - 39g/m² (after PLA absorption) - 1.7 mm x 1.1 mm • Marking yarn (TEM_GR/GL codes only): USP5-0 braided PET blue • Packaging: double Tyvek pouch 	TEM1208GR	12x8 cm	1
			TEM1208GL	12x8 cm	1
			TEM1409GR	14x9 cm	1
			TEM1409GL	14x9 cm	1
					1
					1
ProGrip™ Laparoscopic Self-Fixating Mesh 	ProGrip™ laparoscopic self-fixating mesh is indicated for the reinforcement of soft tissues during repair of inguinal hernia defects by laparoscopic approach.	<ul style="list-style-type: none"> • Base textile (all codes): 2D PET monofilament with PLA monofilament grips - 81g/m² (before PLA absorption) - 47g/m² (after PLA absorption) - 1.8 mm x 1.7 mm • Absorbable collagen film (all codes): Non- oxidized porcine collagen, glycerol • Packaging: PETG blister + Tyvek lid, aluminum pouch 	LPG1309AR	13x9 cm	1
			LPG1309AL	13x9 cm	1
			LPG1510	15x10 cm	1
			LPG1510X2	15x10 cm	1
			LPG1510AR	15x10 cm	1
			LPG1510AL	15x10 cm	1
			LPG1510AK2	15x10 cm	1
			LPG1612	16x12 cm	1
			LPG1612AR	16x12 cm	1
			LPG1612AL	16x12 cm	1
LPG1614	16x14 cm	1			


Other Meshes					
Product	Indication	Mesh description	Product codes	Dimensions	Box Qty
Versatex™ Monofilament Mesh 	Versatex™ monofilament mesh is intended for reinforcement of abdominal wall soft tissue where a weakness exists, in procedures involving abdominal wall hernia repairs.	<ul style="list-style-type: none"> • Base textile (all codes): 3D PET monofilament - 64g/m² - 2.1 mm x 3.0 mm • Marking (VTX_M codes): 2D PET monofilament (green) - 78g/m² - 1.5 mm x 0.5 mm • Packaging: double Tyvek pouch 	VTX1515M	15x15 cm	1
			VTX1515MX3	15x15 cm	3
			VTX2020M	20x20 cm	1
			VTX3030M	30x30 cm	1
			VTX4530M	45x30 cm	1
			VTX5050M	50x50 cm	1

†PET = Polyester.
‡PP = Polypropylene.
§R = Right and L = Left.


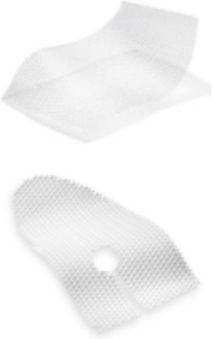
Inguinal Hernia Mesh Products

Polypropylene Meshes

ProGrip™ Meshes

Product	Indication	Mesh description	Product codes	Dimensions	Box Qty
ProGrip™ Self-Gripping Polypropylene Mesh 	ProGrip™ self-gripping polypropylene mesh is intended for use in reinforcement of abdominal wall soft tissue where weakness exists, in procedures involving inguinal hernia repair via anterior tension-free approach.	<ul style="list-style-type: none"> • Base textile (all codes): 2D PP monofilament with PLA monofilament grips - 75g/m² (before PLA absorption) - 42g/m² (after PLA absorption) - 1.7 mm x 0.9 mm • Marking yarn (PP1208DR/DL codes only): USP5-0 braided PET green • Packaging: double Tyvek pouch 	PP1509G	15 x 9 cm	1
			PP1208DR	12 x 8 cm	1
			PP1208DL	12 x 8 cm	1

Other Meshes



Product	Indication	Mesh description	Product codes	Dimensions	Box Qty
Dextile™ Anatomical Mesh 	Dextile™ anatomical mesh is intended to be used for the reinforcement of soft tissues where weakness exists during repair of inguinal hernias by laparoscopic approach.	<ul style="list-style-type: none"> • Base textile (all codes): 2D PP[†] monofilament - 119g/m² - 1.1 mm x 1.6 mm / 1.2 mm x 1.5 mm • Marking (all codes): PET monofilament (green) • Packaging: PETG blister + Tyvek lid 	DXT1309AL	13 x 9 cm	1
			DXT1309AR	13 x 9 cm	1
			DXT1510AL	15 x 10 cm	1
			DXT1510AR	15 x 10 cm	1
			DXT1612AL	16 x 12 cm	1
			DXT1612AR	16 x 12 cm	1
Parietene™ Macroporous Mesh 	Parietene™ macroporous mesh is intended for the reinforcement of abdominal wall soft tissue where a weakness exists, in procedures involving abdominal wall hernias repair.	<ul style="list-style-type: none"> • Base textile (all codes): 2D PP monofilament - 46g/m² - 2.0 mm x 2.5 mm • Packaging: single Tyvek pouch 	PPM1106	6 x 11 cm	1
			PPM1106X3	6 x 11 cm	3
			PPM1106X6	6 x 11 cm	6
			PPM1508	7.5 x 15 cm	1
			PPM1508X3	7.5 x 15 cm	3
			PPM1508X6	7.5 x 15 cm	6
			PPM1510	10 x 15 cm	1
			PPM1510X3	10 x 15 cm	3
			PPM1510X6	10 x 15 cm	6
			PPM1515	15 x 15 cm	1
			PPM1515X3	15 x 15 cm	3
			PPM1515X6	15 x 15 cm	6
			PPMK1106 [†]	6 x 11 cm	1
			PPMK1106X3 [†]	6 x 11 cm	3
			PPMK1106X6 [†]	6 x 11 cm	6
			PPMK1508 [†]	7.5 x 15 cm	1
PPMK1508X3 [†]	7.5 x 15 cm	3			
PPMK1508X6 [†]	7.5 x 15 cm	6			

[†]K = Keyhole mesh.

Inguinal Hernia Mesh Products

Polypropylene Meshes


Other Meshes (cont.)

Product	Indication	Mesh description	Product codes	Dimensions	Box Qty
Parietene™ Lightweight Mesh 	Parietene™ flat sheet mesh and Parietene™ lightweight mesh are intended for the reinforcement of abdominal wall soft tissue where a weakness exists, in procedures involving abdominal wall hernia repair.	<ul style="list-style-type: none"> • Base textile (all codes): 2D PP monofilament - 36g/m² - 1.6 mm x 1.5 mm • Packaging: double Tyvek pouch 	PPL0611X3	6x11 cm	3
			PPL1510X3	15x10 cm	3
			PPL1515	15x15 cm	1
			PPL2020	20x20 cm	1
			PPL3030	30x30 cm	1
Parietene™ Flat Sheet Mesh 	Parietene™ flat sheet mesh and Parietene™ lightweight mesh are intended for the reinforcement of abdominal wall soft tissue where a weakness exists, in procedures involving abdominal wall hernia repair.	<ul style="list-style-type: none"> • Base textile (all codes): 2D PP monofilament - 70g/m² - 1.8 mm x 2.0 mm • Packaging: double Tyvek pouch 	PP0611	6x11 cm	1
			PP0611X3	6x11 cm	3
			PP1510	15x10 cm	1
			PP1510X3	15x10 cm	3
			PP1515	15x15 cm	1
			PP2020	20x20 cm	1
			PP3030	30x30 cm	1


Ventral Hernia Mesh Products

Polyester Meshes

ProGrip™ Meshes

Product	Indication	Mesh description	Product codes	Dimensions	Box Qty
ProGrip™ Self-Gripping Polyester Mesh 	ProGrip™ self-gripping polyester mesh is intended for use in reinforcement of abdominal wall soft tissues where a weakness exists in procedures involving inguinal and incisional hernias repair.	<ul style="list-style-type: none"> • Base textile (all codes): 2D PET monofilament with PLA monofilament grips - 72g/m² (before PLA absorption) - 39g/m² (after PLA absorption) - 1.7 mm x 1.1 mm • Marking yarn (TEM_GR/GL codes only): USP5-0 braided PET blue • Packaging: double Tyvek pouch 	TEM1509G	15 x 9 cm	1
			TEM1515G	15 x 9 cm	1
			TEM2015G	20 x 15 cm	
			TEM3015G	30 x 15 cm	

Composite Meshes

Product	Indication	Mesh description	Product codes	Dimensions	Box Qty
Parietex™ Optimized Composite Mesh 	Parietex™ optimized composite mesh is intended for the reinforcement of abdominal wall soft tissues where a weakness exists, in procedures involving primary abdominal wall and incisional hernia surgeries.	<ul style="list-style-type: none"> • Absorbable collagen film (all codes): Oxidized porcine collagen, glycerol • Base textile (all codes): 3D PET multifilament - 88g/m² - 1.9 mm x 2.0 mm • Transparietal suture (PCO_FX codes): USP2-0 blue Dermalon™ (Nylon) • Flap (PCO_OSX codes) : 2D PET multifilament - 114g/m² - 1.7 mm x 1.3 mm • Packaging: PETG blister + Tyvek lid, aluminum pouch 	PCO9X† /	9 cm	1
			PCO9FX‡	9 cm	1
			PCO12X† /	12 cm	1
			PCO12FX‡	12 cm	1
			PCO15X† /	15 cm	1
			PCO15FX‡	15 cm	1
			PCO20X† /	20 cm	1
			PCO20FX‡	20 cm	1
			PCO1510X† /	15 x 10 cm	1
			PCO1510FX‡	15 x 10 cm	1
			PCO2015X† /	20 x 15 cm	1
			PCO2015FX‡	20 x 15 cm	1
			PCO2520X† /	25 x 20 cm	1
			PCO2520FX‡	25 x 20 cm	1
			PCO3020X† /	30 x 20 cm	1
			PCO3020FX‡	30 x 20 cm	1
PCO3728X† /	37 x 28 cm	1			
PCO3728FX‡	37 x 28 cm	1			
PCO8OSX§	8 cm	1			
PCO1510OSX§	15 x 10 cm	1			
PCO2015OSX§	20 x 15 cm	1			
PCO2520OSX§	25 x 20 cm	1			
PCO3020OSX§	30 x 20 cm	1			

†Licensed as Parietex Optimized Composite Mesh - Polyester with Absorbable Collagen Film.

‡Licensed as Parietex Optimized Composite Mesh-Polyester with Absorbable Collagen Film and Pre-Placed Sutures.

§Licensed as Parietex Optimized Composite Mesh - Skirted Polyester Mesh with Absorbable Collagen Film.

Ventral Hernia Mesh Products

Intraperitoneal Placement

Composite Meshes (cont.)					
Product	Indication	Mesh description	Product codes	Dimensions	Box Qty
Symbotex™ Composite Mesh	Symbotex™ composite mesh is intended for the reinforcement of abdominal wall soft tissue where a weakness exists, in procedures involving primary abdominal wall and incisional hernia surgeries.	<ul style="list-style-type: none"> Absorbable collagen film (all codes): Oxidized porcine collagen, glycerol Base textile (all codes): 3D PET monofilament - 64g/m² - 2.1 x 3.0 mm Marking (SYM_ and SYM_F codes): 2D PET monofilament (green) - 78g/m² - 1.5 mm x 0.5 mm Transparietal suture (SYM_F codes): USP2-0 blue Dermalon™ (Nylon) Flap (SYM_OS codes): 2D PET monofilament (green) - 60g/m² - 1.7 mm x 1.9 mm Packaging: PETG blister + Tyvek lid, aluminum pouch 	SYM9 [†] /	9 cm	1
			SYM9F [‡]	9 cm	1
			SYM12 [†] /	12 cm	1
			SYM12F [‡]	12 cm	1
			SYM15 [†] /	15 cm	1
			SYM15F [‡]	15 cm	1
			SYM20 [†] /	20 cm	1
			SYM20F [‡]	20 cm	1
			SYM1510 [†] /	15 x 10 cm	1
			SYM1510F [‡]	15 x 10 cm	1
			SYM2015 [†] /	20 x 15 cm	1
			SYM2015F [‡]	20 x 15 cm	1
			SYM2520 [†] /	25 x 20 cm	1
			SYM2520F [‡]	25 x 20 cm	1
			SYM3020 [†] /	30 x 20 cm	1
			SYM3020F [‡]	30 x 20 cm	1
			SYM3728 [†] /	37 x 28 cm	1
			SYM3728F [‡]	37 x 28 cm	1
			SYM4232 [†] /	42 x 32 cm	1
			SYM4232F [‡]	42 x 32 cm	1
			SYM1710E [†] /	17 x 10 cm	1
			SYM1710EF [‡]	17 x 10 cm	1
			SYM2012E [†] /	20 x 12 cm	1
SYM2012EF [‡]	20 x 12 cm	1			
SYM2515E [†] /	25 x 15 cm	1			
SYM2515EF [‡]	25 x 15 cm	1			
SYM4024E [†] /	40 x 24 cm	1			
SYM4024EF [‡]	40 x 24 cm	1			
SYM8OS [§]	8 cm	1			
SYM1510OS [§]	15 x 10 cm	1			
SYM2015OS [§]	20 x 15 cm	1			
SYM2520OS [§]	25 x 20 cm	1			
SYM3020OS [§]	30 x 20 cm	1			



[†]Licensed as Symbotex Composite Mesh Flat Sheet.

[‡]Licensed as Symbotex Composite Mesh (Flat Sheet with Sutures).


[§]Licensed as Symbotex Composite Mesh (with Flap).

Ventral Hernia Mesh Products

Polyester Meshes


Product	Indication	Mesh description	Product codes	Dimensions	Box Qty
Parietex™ Composite Ventral Patch 	Parietex™ composite ventral patch mesh is intended for the reinforcement of abdominal wall soft tissue where a weakness exists, in procedures involving primary ventral hernia repair.	<ul style="list-style-type: none"> Absorbable collagen film (all codes): Oxidized porcine collagen, glycerol, PEG (polyethylene glycol) Base textile (all codes): 3D PET monofilament - 80g/m² - 1.4 mm x 1.8 mm Flap (all codes): 2D PET monofilament (green) - 64g/m² - 1.7 mm x 1.2 mm Deployment system: Rigid and absorbable poly(glycolide-co-L-lactide) (PGLA) + violet dye expanders combined with removable handles Packaging: PETG blister + Tyvek lid, desiccant, aluminum pouch 	PCO4VP	4.6 cm	1
			PCO6VP	6.6 cm	1
			PCO8VP	8.6 cm	1
Versatex™ Monofilament Mesh 	Versatex™ monofilament mesh is intended for reinforcement of abdominal wall soft tissue where a weakness exists, in procedures involving abdominal wall hernia repairs.	<ul style="list-style-type: none"> Base textile (all codes): 3D PET monofilament - 64g/m² - 2.1 mm x 3.0 mm Marking (VTX_M codes): 2D PET monofilament (green) - 78g/m² - 1.5 mm x 0.5 mm Packaging: double Tyvek pouch 	VTX1515M	15 x 15 cm	1
			VTX1515MX3	15 x 15 cm	3
			VTX2020M	20 x 20 cm	1
			VTX3030M	30 x 30 cm	1
			VTX4530M	45 x 30 cm	1
			VTX5050M	50 x 50 cm	1

Polypropylene Meshes


Product	Indication	Mesh description	Product codes	Dimensions	Box Qty
Parietene™ Macroporous Mesh 	Parietene™ macroporous mesh is intended for the reinforcement of abdominal wall soft tissue where a weakness exists, in procedures involving abdominal wall hernias repair.	<ul style="list-style-type: none"> Base textile (all codes): 2D PP monofilament - 46g/m² - 2.0 mm x 2.5 mm Packaging: single Tyvek pouch 	PPM2020	20 x 20 cm	1
			PPM2020X3	20 x 20 cm	3
			PPM3030	30 x 30 cm	1
			PPM3030X3	30 x 30 cm	3
			PPM4530	30 x 45 cm	1
			PPM4530X3	30 x 45 cm	3

Ventral Hernia Mesh Products

Polypropylene Meshes (cont.)

Product	Indication	Mesh description	Product codes	Dimensions	Box Qty
Parietene™ DS Composite Mesh 	Parietene™ DS composite mesh is intended for the reinforcement of abdominal wall soft tissue where a weakness exists. It is indicated for the repair of ventral hernias.	<ul style="list-style-type: none"> • Absorbable synthetic film (all codes): Copolymer of glycolide, caprolactone, trimethylene carbonate, and lactide • Base textile (all codes): 2D PP monofilament - 46g/m² - 2.0 x 2.5 mm • Binding agent (all codes): Absorbable polycaprolactone • Marking (all codes): Absorbable polycaprolactone + violet dye • Transparietal suture (all codes): USP2-0 blue Surgipro™ (PP) • Packaging: PP tray + Tyvek envelope + aluminum pouch, desiccant 	PPDS12	12 cm	1
			PPDS12X3	12 cm	1
			PPDS15	15 cm	1
			PPDS15X3	15 cm	1
			PPDS1510	15 x 10 cm	1
			PPDS1510X3	15 x 10 cm	1
			PPDS2015	20 x 15 cm	1
			PPDS2015X3	20 x 15 cm	1
			PPDS2520	25 x 20 cm	1
			PPDS3020	30 x 20 cm	1
			PPDS3530	35 x 30 cm	1


Resorbable mesh

Product	Indication	Mesh description	Product codes	Dimensions	Box Qty
Transorb™ Self-Gripping Resorbable Mesh 	Transorb™ self-gripping resorbable mesh is intended to be used for the reinforcement of abdominal wall soft tissues where weakness exists in open procedures involving ventral hernia repair.	Poly-L-lactide, poly-trimethylene carbonate (PLLA/TMC) copolymers with grips on one side	TSB1510	15 × 10 cm	1
			TSB2020	20 × 20 cm	1
			TSB3030	30 × 30 cm	1
			TSB4030	30 × 30 cm	1

Ventral Hernia Mesh Products

Biologics

Surgical Implant

Product	Indication	Previous product codes†	Product codes	Dimensions	Thickness	Box Qty
Permacol™ Surgical Implant 	Permacol™ surgical implant is intended for use as a soft tissue implant to reinforce soft tissue where weakness exists in surgical procedures involving: <ul style="list-style-type: none"> • Primary ventral and incisional hernia repair • Abdominal wall reconstruction and closure • Abdominal muscle flap reinforcement • Plastic and reconstructive surgery of the face and head • Pelvic floor reconstruction after surgical excision for colorectal cancer and for laparoscopic ventral mesh rectopexy for rectal prolapse in females • Chest wall reconstruction 	C100510	5001-100	5x10 cm	1 mm	1
		C101010	5110-100	10x10 cm	1 mm	1
		C101015	5115-100	10x15 cm	1 mm	1
		C101520	5152-100	15x20 cm	1 mm	1
		C101828	5120-100	18x28 cm	1 mm	1
		C151010	5110-150	10x10 cm	1.5 mm	1
		C151015	5115-150	10x15 cm	1.5 mm	1
		C151828	5120-150	18x28 cm	1.5 mm	1
		C152030	5230-150	20x30 cm	1.5 mm	1
		C151520	5152-150	15x20 cm	1.5 mm	1
		C152040	5240-150	20x40 cm	1.5 mm	1
		C152050	5250-150	20x50 cm	1.5 mm	1
		C152840	5284-150	28x40 cm	1.5 mm	1

†Note that the previous Permacol codes cannot be re-ordered, they will be discontinued from the Canadian market.

Specialty Meshes







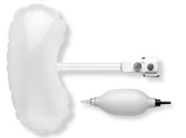
Parastomal hernia repair, keyhole technique

Product	Indication	Product codes	Dimensions	Box Qty
Parietex™ Composite Parastomal Mesh	Parietex™ composite parastomal mesh is intended for the reinforcement of abdominal wall soft tissues where a weakness exists, in procedures involving parastomal hernia repair.	PCOPM15H35	15 cm	1
		PCOPM15H50	15 cm	1



Balloon Dissection Products






Laparoscopic Mechanical

Product	Product codes	Description	Box Qty
Spacemaker™ Pro Dissection System†			
	SMBTTRNDX	Spacemaker™ Pro Round Dissection Balloon Blunt Tip Trocar	3
	SMBTTOVLX	Spacemaker™ Pro Oval Dissection Balloon Blunt Tip Trocar	3
	SMSBTRNDX	Spacemaker™ Pro Round Dissection Balloon Structural Balloon Trocar	3
	SMSBTOVLX	Spacemaker™ Pro Oval Dissection Balloon Structural Balloon Trocar	3
	SMCYLCST	Spacemaker™ Pro Blunt Tip Trocar with Cylindrical Dissection Balloon for Component Separation Technique	3
PDB™ Balloons‡			
	OMS-PDB1000	PDB™ (Round Shape) Round Dissection Balloon	5
	OMS-PDBS2	PDB™ (Kidney Shape) Dissection Balloon	5

†Licensed as Spacemaker Pro Access and Dissector System.

‡Licensed as Auto Suture PDB Balloons and Extra View Balloons.

Fixation Products

Tack fixation systems			
Product	Product codes	Description	Box Qty
	ABSTACK30X	AbsorbaTack™ 5 mm Single Use Fixation Device with 30 Absorbable Tacks, for Laparoscopic Techniques	6
	ABSTACK30	AbsorbaTack™ 5 mm Single Use Fixation Device with 30 Absorbable Tacks, for Laparoscopic Techniques	6
	ABSTACK15	AbsorbaTack™ 5 mm Single Use Fixation Device with 15 Absorbable Tacks, for Laparoscopic Techniques	6
	ABSTACK20S	AbsorbaTack™ 5 mm, Single Use Short Fixation Device with 20 Absorbable Tacks, for Open Hernia Repair	6
	174006	ProTack™ 5 mm Single Use Instrument with 30 Titanium Helical Fasteners	6
	MaxTack30	MaxTack™ motorized fixation device with 30 absorbable tacks	6
Staple fixation systems			
Product	Product codes	Description	Box Qty
	173054	Endo Universal™ 65° 12 mm Single Use Stapler with 10 × 4.0 mm Titanium Staples	6
	173052	Endo Universal™ 65° 12 mm Single Use Stapler with 10 × 4.8 mm Titanium Staples	6
	174015	MultiFire Endo Hernia™ Single Use Loading Unit with 10 × 4.0 mm Titanium Staples	6
	174007	MultiFire Endo Hernia™ Single Use Loading Unit with 10 × 4.8 mm Titanium Staples	6

†For Use with Endo Hernia™ Universal 65° Stapler.

‡Licensed as Covidien AbsorbaTack Single Use ABS Fix Device with Tacks.

§Licensed as ProTack AutoSuture Fixation Device.

∅Licensed as Auto Suture Endo Universal 65 (65 Degree) 12mm Disposable Stapler.

¶Licensed as MultiFire Endo Hernia Autosuture Loading Unit.

#Licensed as MaxTack Motorized Fixation Device.



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99 Hereford Street
Brampton, Ontario, L6Y 0R3
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Tel: 905.460.3800
[medtronic.ca](https://www.medtronic.ca)

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use.

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