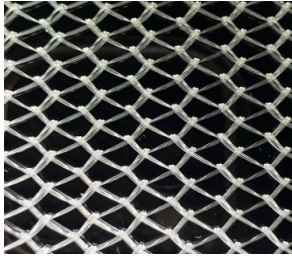

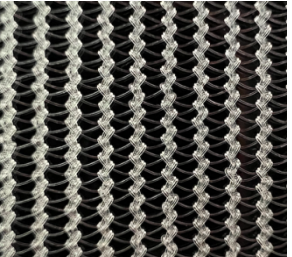

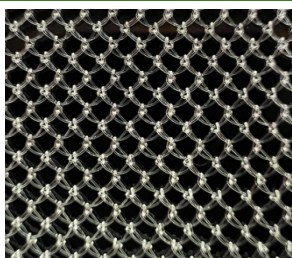
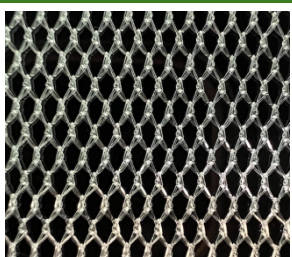
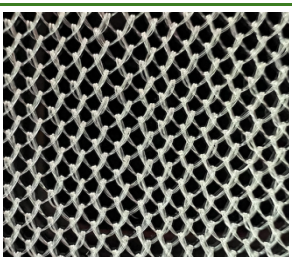


Monofilament Polypropylene Knitted Mesh (For Hernia Repair)

Mesh Code	Mesh Image	Description	Value	UOM	Supply Format	
1512065-C1		Filament Diameter used in mesh	0.150	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	120	GSM		
		Mesh Thickness	0.65	mm		
		Mesh Hole Count	Warp Direction	32		Holes/Inch
			Weft Direction	16		Holes/Inch
		Mesh Bursting Strength	13	Kg/Cm2		
1509055-C2		Filament Diameter used in mesh	0.150	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	90	GSM		
		Mesh Thickness	0.55	mm		
		Mesh Hole Count	Warp Direction	24		Holes/Inch
			Weft Direction	15		Holes/Inch
		Mesh Bursting Strength	12.5	Kg/Cm2		
1508565-C3		Filament Diameter used in mesh	0.150	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	85	GSM		
		Mesh Thickness	0.65	mm		
		Mesh Hole Count	Warp Direction	12		Holes/Inch
			Weft Direction	15		Holes/Inch
		Mesh Bursting Strength	11	Kg/Cm2		
1505565-C4		Filament Diameter used in mesh	0.150	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	55	GSM		
		Mesh Thickness	0.65	mm		
		Mesh Hole Count	Warp Direction	6		Holes/Inch
			Weft Direction	15		Holes/Inch
		Mesh Bursting Strength	9	Kg/Cm2		
1508055-C5		Filament Diameter used in mesh	0.150	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	80	GSM		
		Mesh Thickness	0.55	mm		
		Mesh Hole Count	Warp Direction	28		Holes/Inch
			Weft Direction	15		Holes/Inch
		Mesh Bursting Strength	13	Kg/Cm2		
1510060-C6		Filament Diameter used in mesh	0.150	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	100	GSM		
		Mesh Thickness	0.6	mm		
		Mesh Hole Count	Warp Direction	14		Holes/Inch
			Weft Direction	14		Holes/Inch
		Mesh Bursting Strength	15	Kg/Cm2		
1510065-C7		Filament Diameter used in mesh	0.150	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	100	GSM		
		Mesh Thickness	0.65	mm		
		Mesh Hole Count	Warp Direction	16		Holes/Inch
			Weft Direction	33		Holes/Inch
		Mesh Bursting Strength	18	Kg/Cm2		

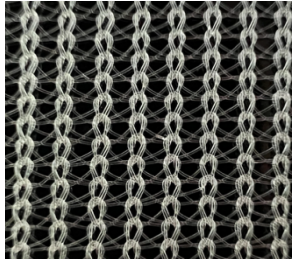
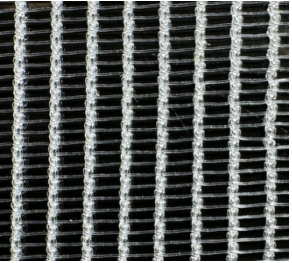
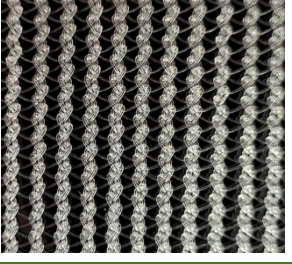
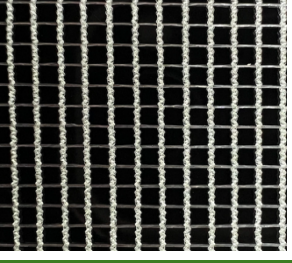
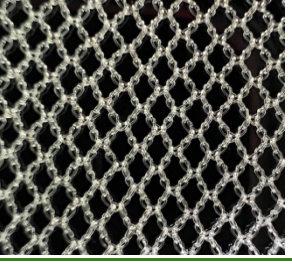
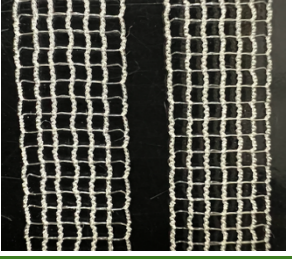
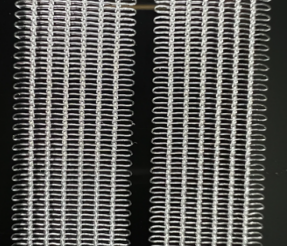
***Customised mesh type/patterns are developed and supplied upon request**

Monofilament Polypropylene Knitted Mesh (For Hernia Repair)

Mesh Code	Mesh Image	Description	Value	UOM	Supply Format	
1505060-C8		Filament Diameter used in mesh	0.150	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	50	GSM		
		Mesh Thickness	0.6	mm		
		Mesh Hole Count	Warp Direction	18		Holes/Inch
			Weft Direction	7		Holes/Inch
		Mesh Bursting Strength	10.5	Kg/Cm2		
1509050-C10		Filament Diameter used in mesh	0.150	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	90	GSM		
		Mesh Thickness	0.5	mm		
		Mesh Hole Count	Warp Direction	54		Holes/Inch
			Weft Direction	18		Holes/Inch
		Mesh Bursting Strength	13	Kg/Cm2		
1006545-L1		Filament Diameter used in mesh	0.100	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	65	GSM		
		Mesh Thickness	0.45	mm		
		Mesh Hole Count	Warp Direction	24		Holes/Inch
			Weft Direction	15		Holes/Inch
		Mesh Bursting Strength	8	Kg/Cm2		
1004045-L2		Filament Diameter used in mesh	0.100	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	40	GSM		
		Mesh Thickness	0.45	mm		
		Mesh Hole Count	Warp Direction	24		Holes/Inch
			Weft Direction	15		Holes/Inch
		Mesh Bursting Strength	8	Kg/Cm2		
1004040-L3		Filament Diameter used in mesh	0.100	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	40	GSM		
		Mesh Thickness	0.4	mm		
		Mesh Hole Count	Warp Direction	12		Holes/Inch
			Weft Direction	17		Holes/Inch
		Mesh Bursting Strength	8	Kg/Cm2		
1002740-L4		Filament Diameter used in mesh	0.100	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	27	GSM		
		Mesh Thickness	0.4	mm		
		Mesh Hole Count	Warp Direction	8		Holes/Inch
			Weft Direction	18		Holes/Inch
		Mesh Bursting Strength	8	Kg/Cm2		
1004545-L6		Filament Diameter used in mesh	0.100	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	45	GSM		
		Mesh Thickness	0.45	mm		
		Mesh Hole Count	Warp Direction	13		Holes/Inch
			Weft Direction	15		Holes/Inch
		Mesh Bursting Strength	9.5	Kg/Cm2		

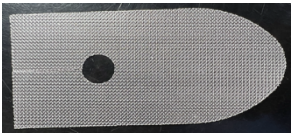

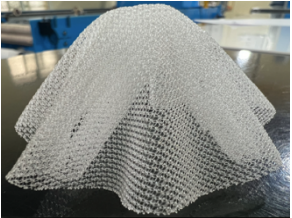
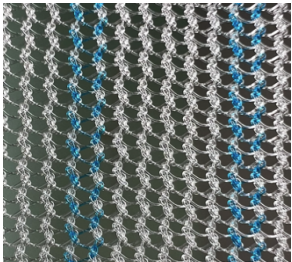
***Customised mesh type/patterns are developed and supplied upon request**

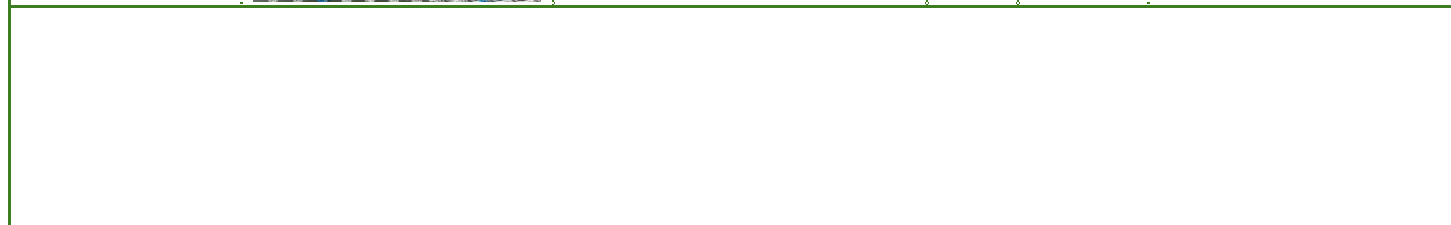
Monofilament Polypropylene Knitted Mesh (For Hernia Repair)

Mesh Code	Mesh Image	Description	Value	UOM	Supply Format	
1006245-L7		Filament Diameter used in mesh	0.100	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	62	GSM		
		Mesh Thickness	0.45	mm		
		Mesh Hole Count	Warp Direction	36		Holes/Inch
			Weft Direction	16		Holes/Inch
		Mesh Bursting Strength	12	Kg/Cm2		
1004035-L8		Filament Diameter used in mesh	0.100	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	40	GSM		
		Mesh Thickness	0.35	mm		
		Mesh Hole Count	Warp Direction	47		Holes/Inch
			Weft Direction	16		Holes/Inch
		Mesh Bursting Strength	7	Kg/Cm2		
1007050-L9		Filament Diameter used in mesh	0.100	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	70	GSM		
		Mesh Thickness	0.5	mm		
		Mesh Hole Count	Warp Direction	48		Holes/Inch
			Weft Direction	17		Holes/Inch
		Mesh Bursting Strength	9	Kg/Cm2		
1004045-L10		Filament Diameter used in mesh	0.100	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	40	GSM		
		Mesh Thickness	0.45	mm		
		Mesh Hole Count	Warp Direction	15		Holes/Inch
			Weft Direction	13		Holes/Inch
		Mesh Bursting Strength	7	Kg/Cm2		
1004540-L11		Filament Diameter used in mesh	0.100	mm	Supplied unsterile either as laser-cut pieces (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.).	
		Mesh Weight	45	GSM		
		Mesh Thickness	0.4	mm		
		Mesh Hole Count	Warp Direction	15		Holes/Inch
			Weft Direction	13		Holes/Inch
		Mesh Bursting Strength	8	Kg/Cm2		
1004045-L10T		Filament Diameter used in mesh	0.100	mm	Supplied unsterile smooth edges mesh Tapes (e.g., 01x45 cm, 01x50 cm, 01x60 cm, etc.) or as mesh Tape rolls (e.g., 01 cm x 25 m, 01 cm x 50 m, etc.).	
		Mesh Weight	45	GSM		
		Mesh Thickness	0.4	mm		
		Mesh Hole Count	Warp Direction	15		Holes/Inch
			Weft Direction	6		Holes/Tape
		Mesh Bursting Strength	8	Kg/Cm2		
1004035-L8T		Filament Diameter used in mesh	0.100	mm	Supplied unsterile smooth edges mesh Tapes (e.g., 01x45 cm, 01x50 cm, 01x60 cm, etc.) or as mesh Tape rolls (e.g., 01 cm x 25 m, 01 cm x 50 m, etc.).	
		Mesh Weight	40	GSM		
		Mesh Thickness	0.35	mm		
		Mesh Hole Count	Warp Direction	47		Holes/Inch
			Weft Direction	16		Holes/Inch
		Mesh Bursting Strength	7	Kg/Cm2		

***Customised mesh type/patterns are developed and supplied upon request**

Monofilament Polypropylene Knitted Mesh (For Hernia Repair)

Mesh Code	Mesh Image	Description	Value	UOM	Supply Format	
1508055-C5PC		Filament Diameter used in mesh	0.150	mm	Supplied unsterile as laser-cut pieces , customised sizes and shapes are supplied upon demand.	
		Mesh Weight	80	GSM		
		Mesh Thickness	0.55	mm		
		Mesh Hole Count	Warp Direction	28		Holes/Inch
			Weft Direction	15		Holes/Inch
		Mesh Bursting Strength	13	Kg/Cm2		
1508055-C5FL		Filament Diameter used in mesh	0.150	mm	Supplied unsterile as plugin (flower shape) meshes in bulk quantities.	
		Mesh Weight	80	GSM		
		Mesh Thickness	0.55	mm		
		Mesh Hole Count	Warp Direction	28		Holes/Inch
			Weft Direction	15		Holes/Inch
		Mesh Bursting Strength	13	Kg/Cm2		
1508055-C5FL		Filament Diameter used in mesh	0.150	mm	Supplied unsterile as plugin (flower shape) meshes in bulk quantities.	
		Mesh Weight	80	GSM		
		Mesh Thickness	0.55	mm		
		Mesh Hole Count	Warp Direction	28		Holes/Inch
			Weft Direction	15		Holes/Inch
		Mesh Bursting Strength	13	Kg/Cm2		
1509055-C2BL		Filament Diameter used in mesh	0.150	mm	Supplied unsterile either as laser-cut pieces with Blue Line orietation (e.g., 06x11 cm, 08x15 cm, 15x15 cm, 15x20 cm, 30x30 cm, etc.) or as mesh rolls (e.g., 32 cm x 25 m, 50 cm x 25 m, etc.)	
		Mesh Weight	90	GSM		
		Mesh Thickness	0.55	mm		
		Mesh Hole Count	Warp Direction	24		Holes/Inch
			Weft Direction	15		Holes/Inch
		Mesh Bursting Strength	12.5	Kg/Cm2		



Packing Type	Packaging Images	Supply Format
Lasercut Mesh Packaging		Supplied Unsterile Lasercut Pieces in bulk. (e.g., 100 nos / Pack, 50 nos / Pack, etc.)
Mesh Roll Packaging		Supplied Mesh Rolls (eg., 32cm x 25mts/50mts, 50cm x 25mts/50mts, 45cm x 25mts/50mts etc.)

***Customised mesh type/patterns are developed and supplied upon request**