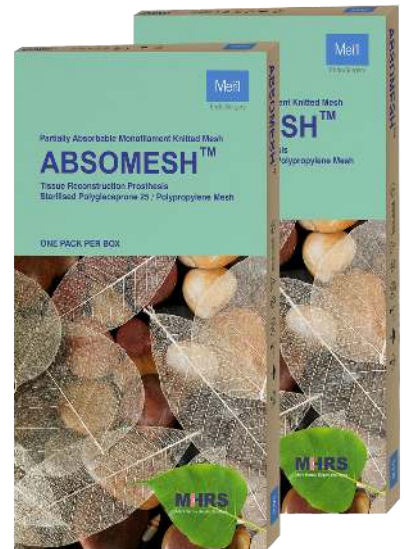


Balanced Strength
for Long Lasting
Hernia Repair



ABSOMESH™

(Polyglecaprone – Polypropylene)
Partially Absorbable light weight Mesh



Indications

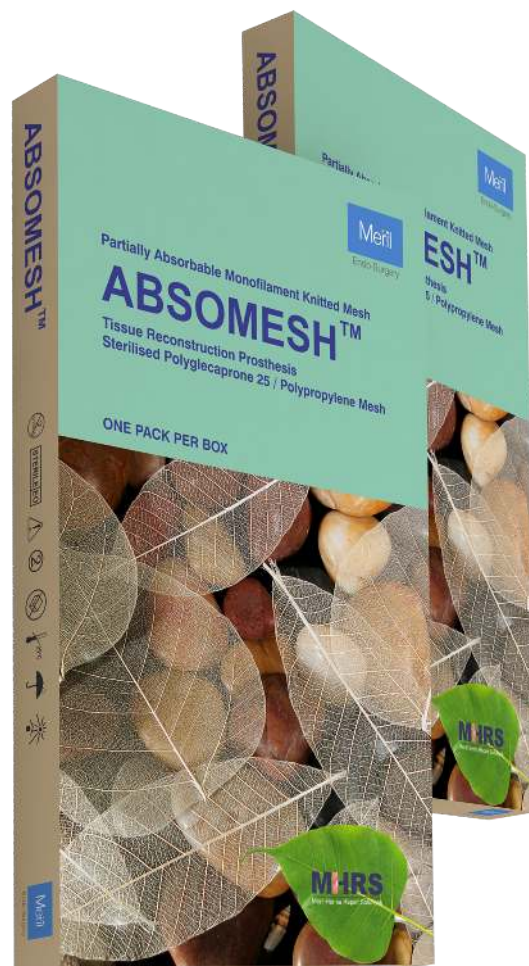
- ◆ Inguinal Hernia : Open and Laparoscopic repair
- ◆ Ventral Hernia : Open repair
- ◆ Fascial Surgical Interventions

Key Features

- ◆ 60% reduction in material post absorption.
- ◆ Creates strong but flexible scar tissue which mimics the natural abdominal wall.
- ◆ Excellent burst strength, good handling characteristics and better patient comfort.

Technical Specifications

Pore Size	2.0 mm x 2.0 mm
Thickness	0.50 mm
Burst Strength (initial)	313 N/cm
Burst Strength after Polyglecaprone absorption	215 N/cm
Polypropylene Content	≤ 30 gsm
Elongation (% at 1.6kgf/cm in burst strength test)	30 ± 5 %



Product Specifications

Absomesh™ Partially Absorbable Monofilament Knitted Mesh

	Product Code	Brand Name	Description
	PCM611	ABSOMESH	PARTIALLY ABSORBABLE MESH (6 CM x 11 CM)
	PCM715	ABSOMESH	PARTIALLY ABSORBABLE MESH (7.6 CM x 15 CM)
	PCM1015	ABSOMESH	PARTIALLY ABSORBABLE MESH (10 CM x 15 CM)
	PCM1515	ABSOMESH	PARTIALLY ABSORBABLE MESH (15 CM x 15 CM)
	PCM3030	ABSOMESH	PARTIALLY ABSORBABLE MESH (30 CM x 30 CM)