



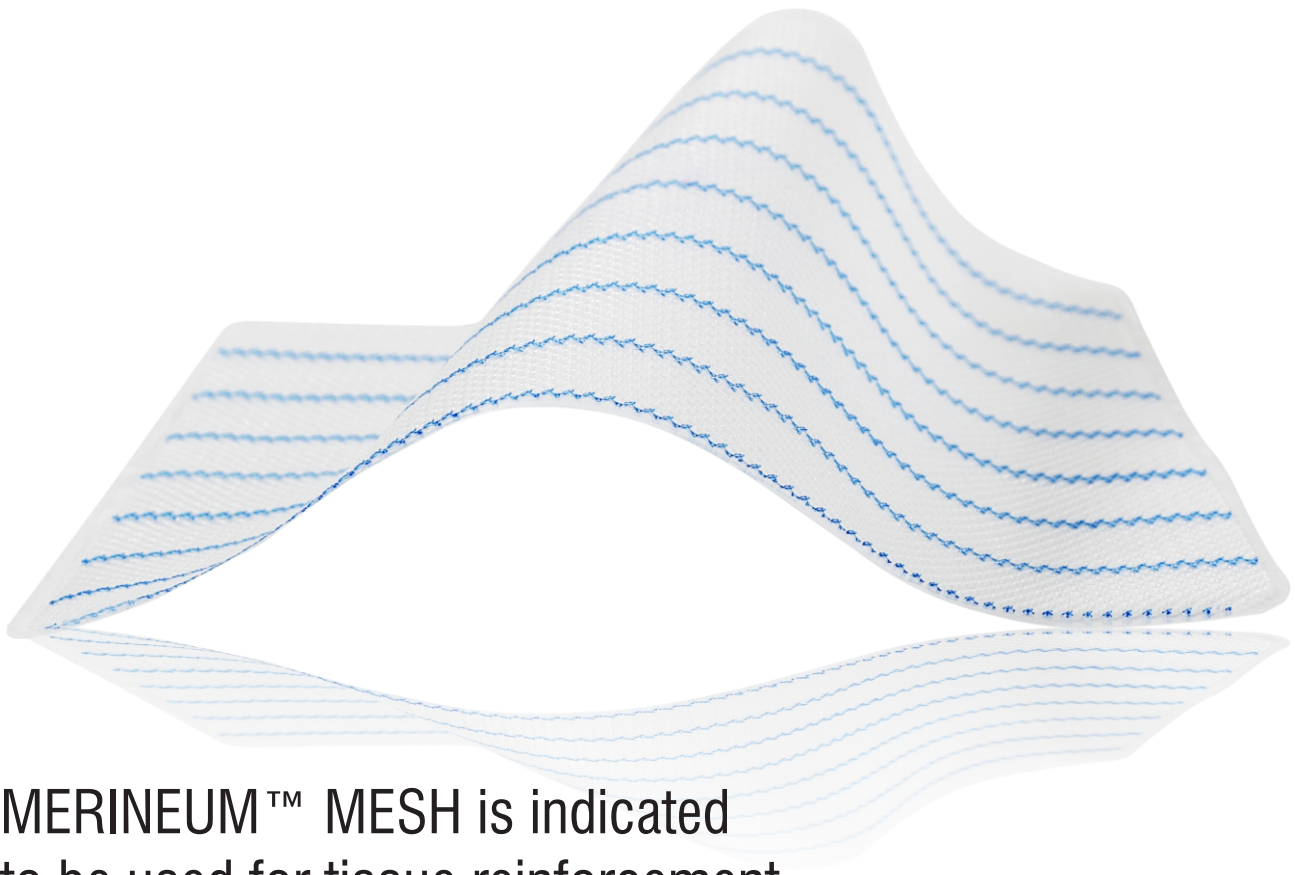
Meril

Endo-Surgery

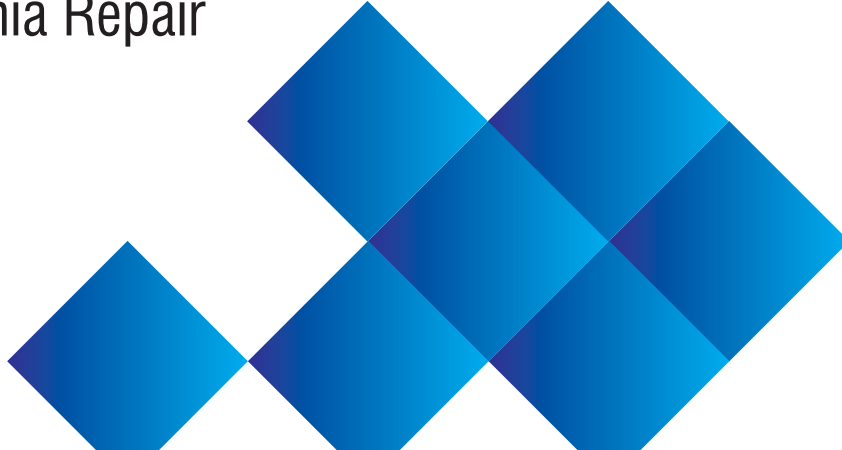
MERINEUM™ MESH

Polypropylene/ Polylactide-Caprolactone Mesh

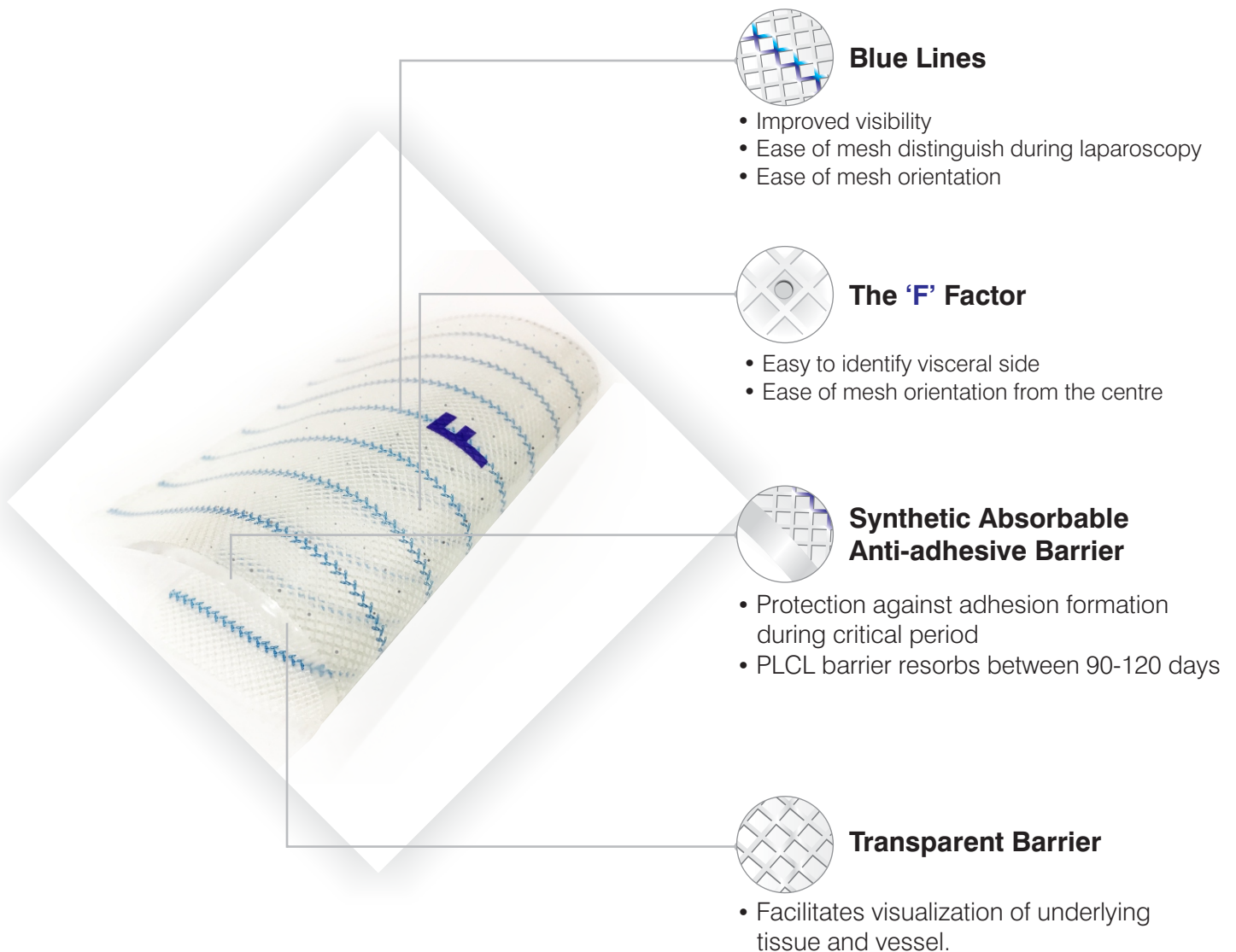
Tissue Separating Dual Layer Mesh for Ventral Hernia Repair



MERINEUM™ MESH is indicated to be used for tissue reinforcement in Laparoscopic Ventral Hernia Repair & other fascial surgical intervention procedures.



4 Unique Features Multiple Benefits



Poly lactide-caprolactone composite mesh for ventral hernia repair: a prospective, randomized, single-blind controlled trial.

Shen YM1, Li Q1, Chen J2, Sun L1, Chen Fq1.

Shen, Ying-Mo et al. "Poly lactide-caprolactone composite mesh for ventral hernia repair: a prospective, randomized, single-blind controlled trial." *Minerva chirurgica* vol. 73, 2 (2018): 157-162.



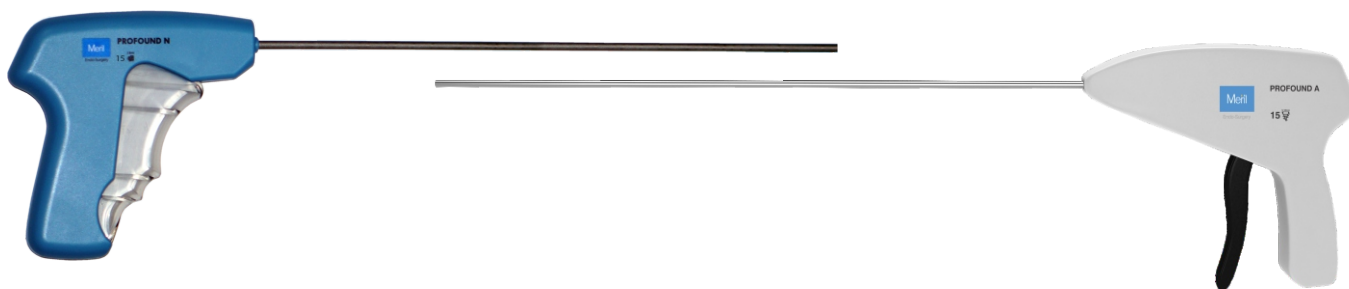
Technical Specifications

Structure	Knitted
Chemical composition	Poly lactide-caprolactone/Polypropylene
Pore Size	1.5-2 mm
Area Density	150-170 g/m ²
Thickness	Average 0.5-0.6mm
Burst strength	>300N
Type of absorption	Partially absorption
Sterilization	Gamma Radiation

Comprehensive Portfolio To Meet Every Surgical Need

Product Code	Shape	Description
TSM715RE	■	PP+PLCL (7.6cm*15cm rectangular)
TSM1015OV	●	PP+PLCL (10cm*15cm oval)
TSM1515SQ	■	PP+PLCL (15cm*15cm square)
TSM1520RE	■	PP+PLCL (15cm*20cm rectangular)
TSM1520OV	●	PP+PLCL (15cm*20cm oval)
TSM2025OV	●	PP+PLCL (20cm*25cm oval)

Broad Range of Mesh Fixation Devices



India Sales & Marketing, Mumbai

601, Midas, Sahar Plaza, J.B. Nagar, Andheri (East),
Mumbai - 400 059. Maharashtra, India.
Toll Free No.: 1800 419 4433 Tel: +91 22 3073 2400
www.merillife.com

Meril Endo-Surgery Pvt. Ltd.

Corporate Headquarters, Vapi
E1-E3, Meril Park, Survey No. 135/2/B & 174/2,
Muktanand Marg, Chala, Vapi- 396 191, Gujarat, India
Tel.: +91 260 3052100.
Email: enquiry.endosurgery@merillife.com