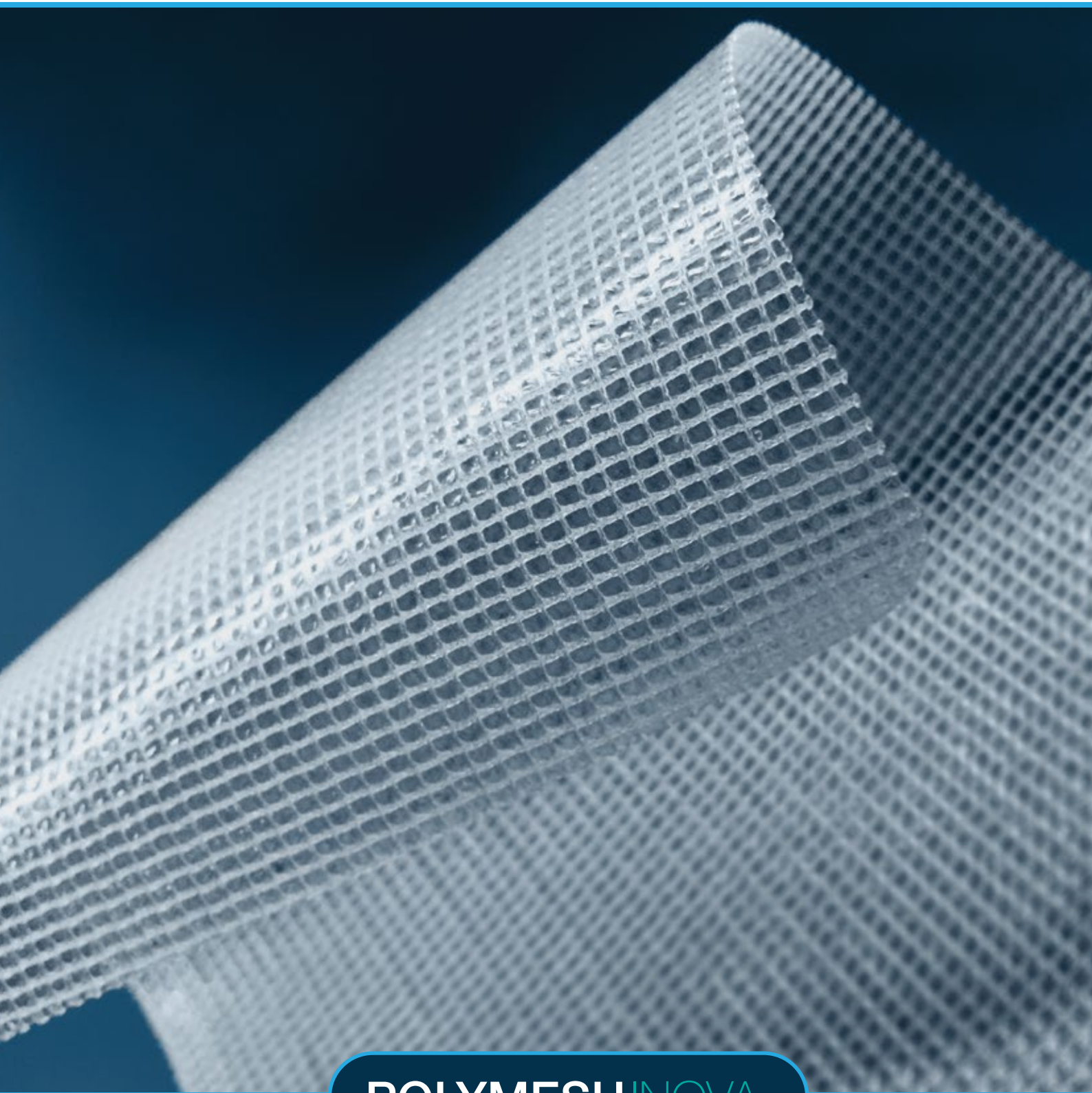


# Resorbable Film Coated Mesh



**POLYMESH** INOVA

# POLYMESH INOVA Resorbable Film Coated Mesh

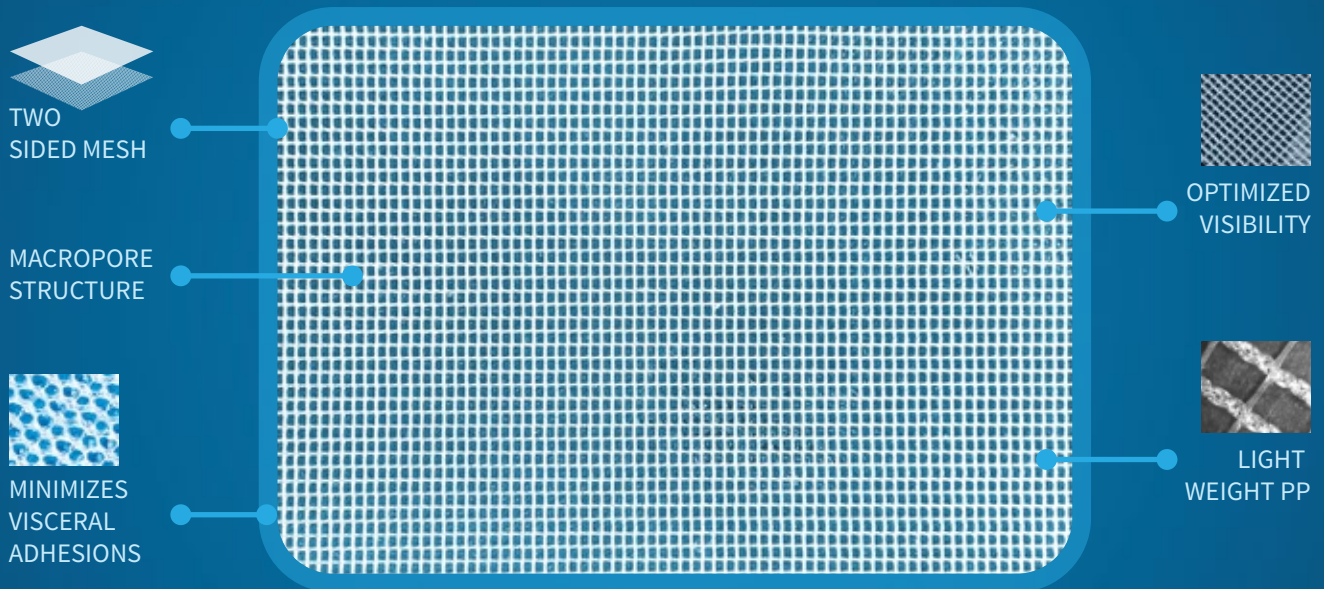
Designed for open and laparoscopic hernia repair when a tissue separating layer is needed.

POLYMESH INOVA combines Betatech's Polymesh Polypropylene with a tissue separating film layer of PLA-PCL 70/30.

A perfect choice for intra-abdominal placement, POLYMESH INOVA outperforms all competitive products in regards to handling, positioning and fixation stability, while providing a more natural healing experience for the patient.

- Polymesh Polypropylene construction provides optimal burst and fixation retention strength necessary for today's challenging hernia patients
- Tight trocar roll up capability with minimal edge curl.
- Exceptional see-thru clarity helps surgeon identify anatomical landmarks and assure proper mesh fixation.
- Ability to trim and customize mesh shape at the surgeon's discretion, without loss of strength.

|  |                    |
|--|--------------------|
| MATERIAL   | PP + PLA/PCL 70:30 |
| POROSITY   | 1 x 1.25 mm        |
| THICKNESS  | 0.50 mm            |
| TRANSPARENCE   | +++                |
| TENSILE STRENGTH N/mm <sup>2</sup><br>(Machine/Transverse) | 11.92/7.32         |
| RESORPTION PERIOD  | 180 days           |



## Ordering Information

| CODE     | SIZE           | Pack      |
|----------|----------------|-----------|
| ISCM1015 | 10cm x 15 cm   | 1 per box |
| ISCM1022 | 10/15cm x 22cm | 1 per box |
| ISCM1515 | 15cm x 15cm    | 1 per box |
| ISCM1520 | 15cm x 20cm    | 1 per box |
| ISCM2030 | 20cm x 30cm    | 1 per box |
| ISCM2634 | 26cm x 34cm    | 1 per box |
| ISCM3030 | 30cm x 30cm    | 1 per box |

