



An implantable, mid-urethral support sling system device indicated for the treatment of female SUI.

- Trans obturator (TOT) approach
- Designed to provide smooth sling placement
- Minimal tissue disruption
- Enhanced placement precision



HEMI-SPHERICAL NEEDLE

- Polycarbonate material
- Pair of needles (left and right) to deploy sling mesh
- For both 'outside in' and 'inside-out' trans-obturator approach
- Re-usable



HELICAL NEEDLE

- Polycarbonate material
- Pair of needles (left and right) to deploy sling mesh
- For both 'outside in' and 'inside-out' trans-obturator approach
- Re-usable

INDOVASIVE PVT LTD

Corporate Office & Plant:

Survey No.: 48/3 &48/7, Pashan Sus Rd, Sus Village, Taluka Mulshi, Pune - 411021. MH, India. Phone: 020-35000200

www.indovasive.co.in



Manufacturing Unit-01

Biorad House, #660, Hulimavu, Eshwari Industrial Estate, Hulimavu, Bannerghatta Rd, Bangalore-560076. KA. India. T: +91-80-2648 0683/ 6565 8007 F: +91-80-2648 0684 E: biorad@bioradmedisys.com

Manufacturing Unit-02

Plot No.18-P1, Survey No.180, Vemgal Industrial Area, Parjenahalli Village, Vemgal Hobli, Kolar-563102 KA, India E: biorad@bioradmedisvs.com



POLYPROPYLENE MESH

- Single use implant
- Fibrillar structure to grip within tissues and avoid migration after fixation
- Can be used for inside-out and outside-in procedures
- Outer sheath for easy insertion and preventing tissue damage
- Allows prompt fibroblastic tissue response
- Monofilament and Macroporous mesh

Mesh is a Polypropylene Material

Polypropylene has been proven over the years to be biocompatible in many medical applications. The Blue Advantage Mesh has a suburethral segment that is de-tanged. This unique heat sealed edge is smoother allowing for these potential benefits:

- Reduced risk that the mesh will experience deformation during tensioning. The suburethral mesh segment is designed to maintain its integrity.
- The de-tanged mesh will potentially reduce irritation to the anterior urethral wall.

Polypropylene Mesh Technical Details

Monofilament diameter	0.125 mm
Pore size	1.3 x 1.1 mm
Burst strength	1067 kPa
Grab strength (N/2.5 cm)	MD 559, CMD 533
Break elongation %	MD 83, CMD 122
Thickness	0.64 mm
Weight	110 gms/m ²
Mesh length	48 cm
	Monofilament diameter Pore size Burst strength Grab strength (N/2.5 cm) Break elongation % Thickness Weight Mesh length



INDOVASIVE PVT LTD

Corporate Office & Plant:

Survey No.: 48/3 &48/7, Pashan Sus Rd, Sus Village, Taluka Mulshi, Pune - 411021. MH, India. Phone: 020-35000200









Manufacturing Unit-01

T: +91-80-2648 0683/ 6565 8007 F: +91-80-2648 0684 Manufacturing Unit-02 Plot No.18-P1, Survey No.180, Vemgal Industrial Area,

Biorad House, #660, Hulimavu, Eshwari Industrial Estate,

Hulimayu.Bannerghatta Rd.Bangalore-560076, KA, India.

Parjenahalli Village, Vemgal Hobli, Kolar-563102 KA, India E: biorad@bioradmedisvs.com