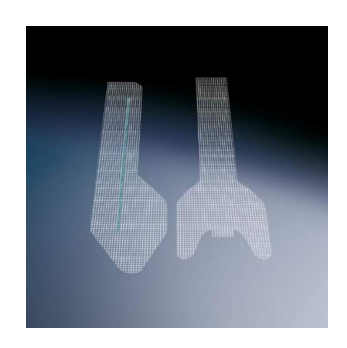


Sacromesh SOFT P9

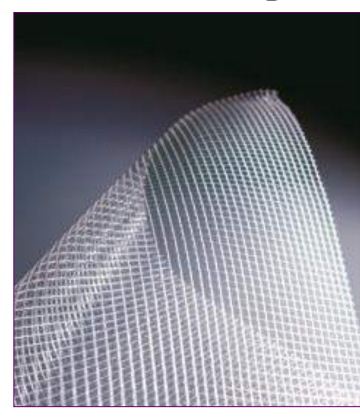


The **shape** that **simplifies** your surgery

P9 knitted Polypropylene monofilament

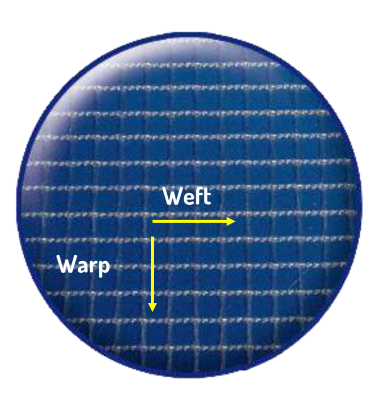
Light Soft

- Macroporous material
- One of the lightest mesh on the market
- Excellent shape memory
- Excellent resistance to tensile strength
- Low shrinkage





Controlled elasticity



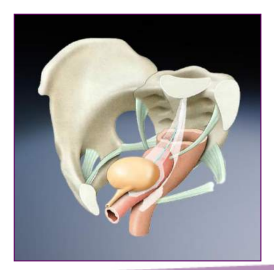
Elasticity reduced in weft

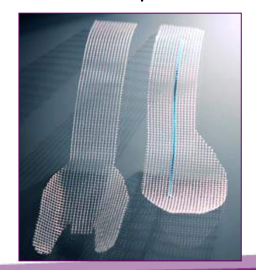
 Controlled elasticity diagonally = Respect of the anatomy and the movement of pelvic floor



Pre-shaped prothesis

- Shape adapted to the anatomy
 - Anterior: In the case of uterine preservation, the anterior prosthesis is cut in a way to go throught the round right ligament under the right uterine tube
 - Posterior: Fix the two prosthesis's feet on the levator ani muscles
- Visual mark on the anterior prosthesis







Technical features

Technical data	
Name	Sacromesh SOFT P9
Material	Knitted monofilament polypropylene P9
Anterior prosthesis size	19 x 5.5 cm
Posterior prosthesis size	19 x 6.5 cm
Weight	$39 \pm 3 \mathrm{g/m^2}$
Thickness	0.4 mm
Pore size	1.7 x 1.7 mm



Why the Sacromesh SOFT P9?

Features

- Lighweight material (38 g/m²)
- High shape memory
- Resistant to tensile strength
- Macroporous material
- Oriented elasticity
- Green mark on the anterior prosthesis
- Pre-shaped prosthesis
- 2 prosthesis (anterior and posterior)

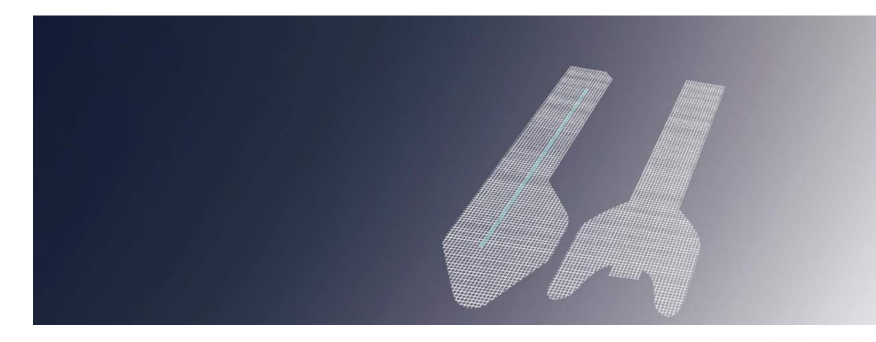
Benefits

- Less implanted material, limit the inflammatory syndrome, limited shrinkage
- Easy to handle out of the trocar
- Safe
- Limited shrinkage, optimal tissu recolonization
- Respect of the anatomy, patient 's comfort
- Helps identification when fixing on the promontory
- Time saving during surgery
- For a perfect separate tension adjustement



Reference

Reference	Designation
SACROMESH 9	Anterior and posterior sacrocolpopexy prosthesis





Available marketing tools

- DVD: surgical technique movie
- Illustrated surgical technique
- Patient information booklet
- Product sheet
- Technical data sheet
- Trainings on demand
- Samples



