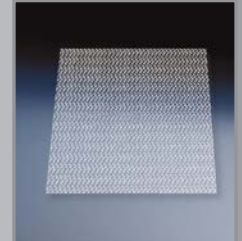
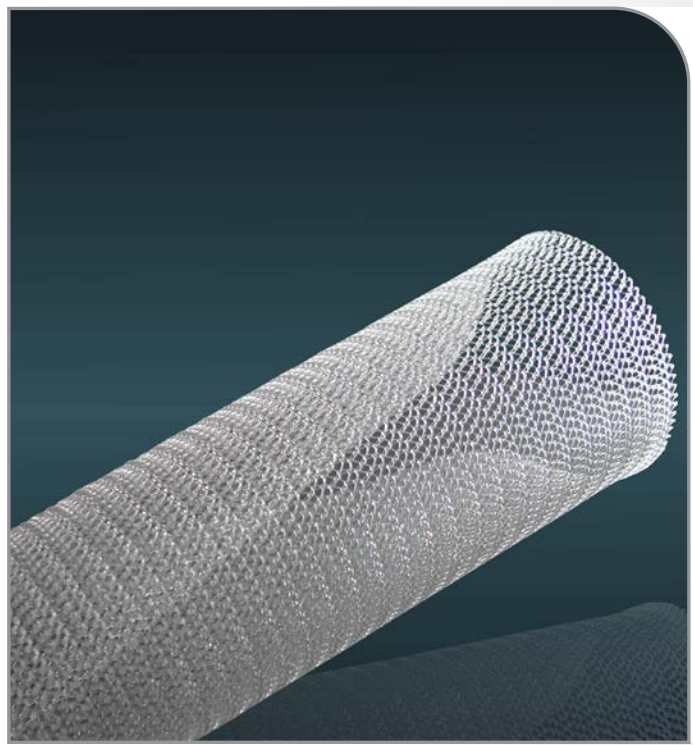


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BIOMESH® P1

Non resorbable parietal reinforcement implants



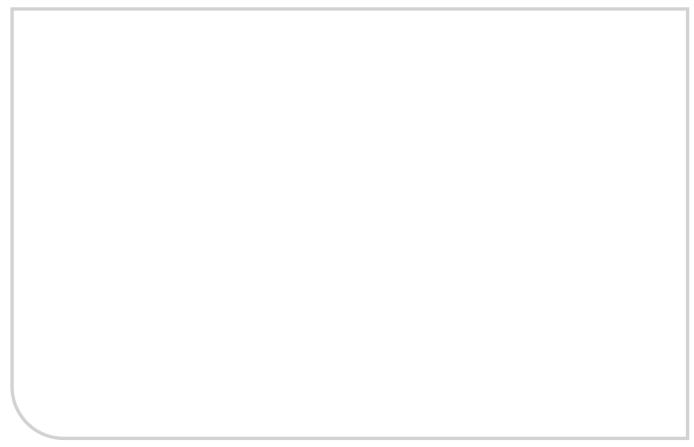
For the surgical treatment of inguinal, femoral, ventral Hernias and Genito-Urinary Prolapses

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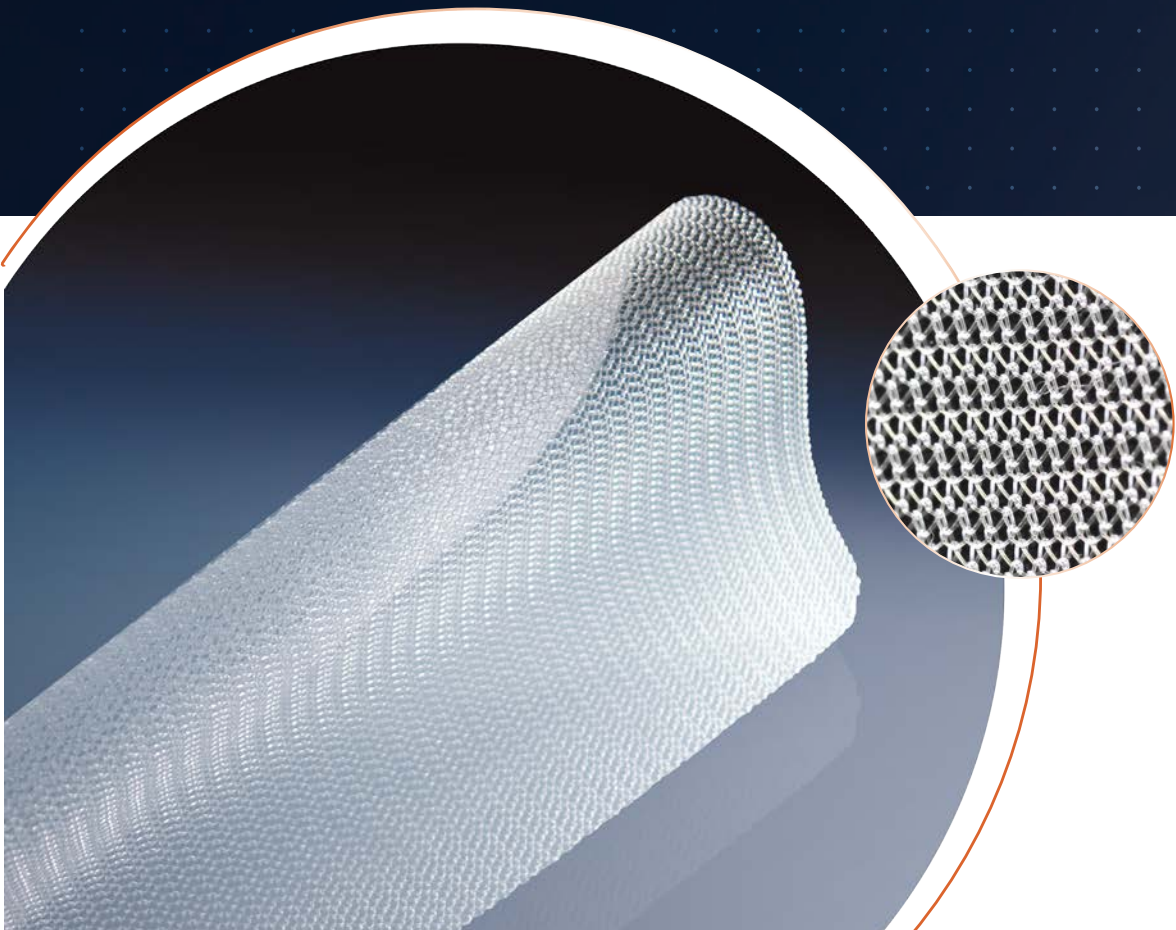
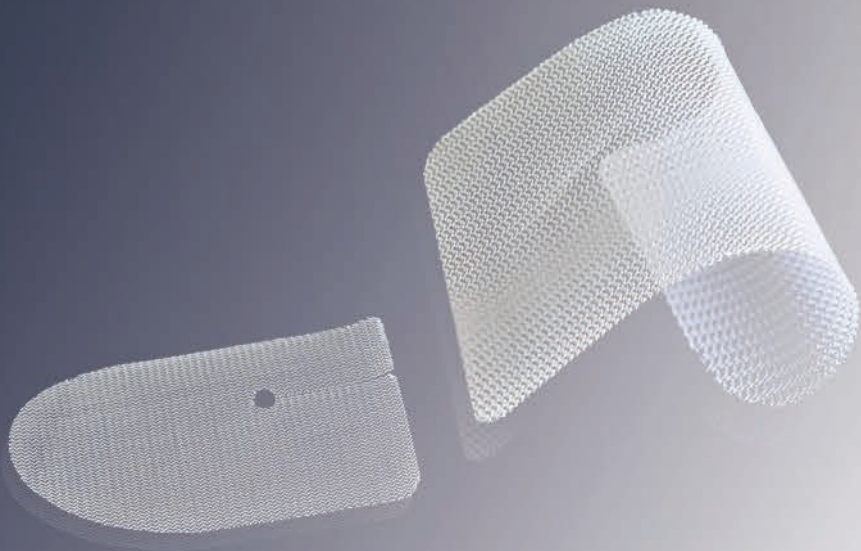
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BIOMESH® P1



Description

- BIOMESH® P1 is a full range of implants for the treatment of inguinal hernias
- It is also adapted to extraperitoneal treatment of ventral hernias and of genito-urinary prolapses

Advantages

Universal Implant

- The complete range of BIOMESH® P1 implants can be used to deal with:
 - any pathology which needs abdominal wall strengthening
 - any size of parietal defect
 - any surgery approach: open or laparoscopy

Adapted material

- Macroporous : fast and optimal tissue integration ^[1-2]
- Run-resistant
- High mechanical resistance

Easy to put in place ^[3-4]

- Adapted flexibility and extensibility : easy to roll and to unroll
- Transparent : anatomical landmarks remain visible
- Easy anchorage : fixation is secure
- Can be cut to perfect fit : adaptable

⁽¹⁾Estudio de los cambios en las áreas de las mallas utilizadas en reparación de hernia inguinal Drs. CRISTIAN BARDAVID S, et als Rev Chil Cir 2004; 56(6) : 580-584
⁽²⁾Netzschumpfung in der Hernienchirurgie : Ergebnisse einer klinischen, prospektiv-randomisierten Doppelblindstudie (Originalien) = Mesh shrinkage in hernia surgery : Data from a prospective randomized double-blinded clinical study (Originalien) Langer C. et als-Der Chirurg 2010, vol. 81, no8, pp. 735-745
⁽³⁾Laparoscopic inguinal hernia repair: over a thousand convincing reasons to go on- S. Balakrishnan et als - Hernia (2008) 12:493-498
⁽⁴⁾Early Experience with Laparoscopic Inguinal Hernia Repair in a District General National Health Services Hospital - Tarun Singhal et als - Journal of Laparoendoscopic & Advanced Surgical Techniques

Implantation and characteristics

References

Material

- 100% knitted monofilament polypropylene
- Weight : 100 g/m²

Indications

- The BIOMESH® P1 implants are designed for the surgical treatment of inguinal and femoral hernias, ventral hernias and genito-urinary prolapses

Shape	Reference	Designation and size (cm)	Packaging
	FBIO P1 0510	Biomesh® P1 5x10	1 / box
	FBIO P1 0611	Biomesh® P1 6x11	1 / box
	FBIO P1 0715	Biomesh® P1 7x15	1 / box
	FBIO P1 0813	Biomesh® P1 8x13	1 / box
	FBIO P1 1015	Biomesh® P1 10x15	1 / box
	FBIO P1 2536	Biomesh® P1 25x36	1 / box
	FBIO P1 1515	Biomesh® P1 15x15	1 / box
	FBIO P1 3030	Biomesh® P1 30x30	1 / box
	FBIO P1 4545	Biomesh® P1 45x45	1 / box
	FBIO P1 T510	Pre-cut and split 5x10	1 / box
	FBIO P1 6011	Pre-cut and split 6x11	1 / box
	FBIO P1 6135	Pre-cut and split 6x13,5	1 / box
	FBIO P1 7515	Pre-cut and split 7,5x15	1 / box

Shape	Reference	Designation and size (cm)	Packaging
	VCBP11515V	Biomesh® P1 15x15	5 / box
	VCBP11515X	Biomesh® P1 15x15	10 / box
	VCBP13030V	Biomesh® P1 30x30	5 / box
	VCBP13030X	Biomesh® P1 30x30	10 / box
	VCBP16011V	Pre-cut and split P1 6x11	5 / box
	VCBP16011X	Pre-cut and split P1 6x11	10 / box
	VCBP17515V	Pre-cut and split P1 7.5x15	5 / box
	VCBP17515X	Pre-cut and split P1 7.5x15	10 / box