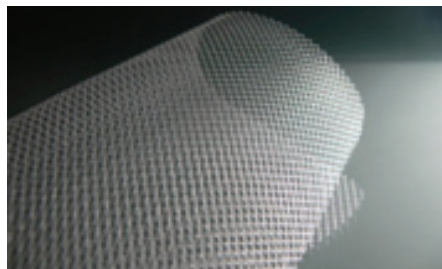
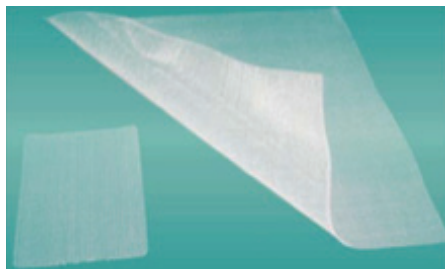


Gamme 2f MESH® POLYPROPYLENE



CE 0120 Gamme 2f Mesh 2f Surgical
fabriquée en France par Microval

MAILLE STANDARD / MAILLE LÉGÈRE

Description :

Les prothèses 2f Mesh® polypropylène ont une structure tricotée à base de monofilament de polypropylène (PP).






















Le grammage du tissu est de 90 g/m² pour la maille standard et de 56 g/m² pour la maille légère (lw). Les prothèses sont prédécoupées selon différents modèles et présentées à plat.

Performances :

Les implants 2f Mesh® sont utilisés par laparoscopie ou par abord direct sur site extra-péritonéal dans les cas de :

- Hernies de l'aïne
- Hernies de la paroi abdominale antéro-latérale
- Hernies ombilicales
- Eventrations

Tous ces produits ne contiennent ni latex, ni phtalates.

Maille Standard	Maille légère	Désignation
413611 	414611 	Rectangle 6 x 11
413715 	414715 	Rectangle 7,5 x 15
413913 	414913 	Rectangle 9 x 13
413515 	414515 	Carré 15 x 15
413530 	414530 	Rectangle 15 x 30
413030 	414030 	Carré 30 x 30
413116 	414116 	Hernie inguinale 6 x 11 (Lichtenstein)
413139 	414139 	Hernie inguinale 9 x 13 (Lichtenstein)
413410 	414410 	Hernie inguinale 14 x 10
413151 		Hernie inguinale 15 x 11
413612 	414612 	Hernie inguinale 16 x 12