



CHIRALEN meshes light

Advantages

Minimises foreign-body reactions

Security combined with great comfort for the patient

Optimised scar tissue formation

CHIRALEN meshes

Size	Cat. No
6 cm x 11 cm	PM 0611
7.6 cm x 15 cm	PM 0715
10 cm x 15 cm	PM 1015
15 cm x 15 cm	PM 0151
30 cm x 30 cm	PM 0303

CHIRALEN meshes light

Size	Cat. No
6 cm x 11 cm	PL 0611
10 cm x 15 cm	PL 1015
15 cm x 15 cm	PL 1515
15 cm x 30 cm	PL 1530
30 cm x 30 cm	PL 3030

TECHNICAL DATA SHEET CHIRALEN MESH

PRODUCT DESCRIPTION

Sterile surgical Chiralen mesh is made from non-absorbable undyed polypropylene filaments. Filaments have smooth and hydrophobic surface, biologically are absolutely inert. High elasticity in both directions guarantees good stretchiness and flexibility. This construction permits the mesh to be cut into any desired shape or size without unraveling. The mesh can be fixed in wound place. For this purpose non-absorbable suture material should be used at a distance of at least 6,5 mm from the edge of the mesh.

DESCRIPTION OF INTENDED USE

Chiralen mesh is indicated in the operative treatment of fascial defects, in particular hernias, that require long-term bridging or strengthening of damaged structures.

INFORMATION ABOUT THE MANUFACTURER

CHIRANA T. Injecta, s. r. o. is the sole manufacturer of surgical suture and meshes materials in the Czech Republic.

Our new modernized factory strictly observes the Good Manufacturing Practice principles issued by the World Health Organization. All CHIRANA T. Injecta, s. r. o. surgical sutures and meshes are manufactured according to EN ISO 13485:2016 specifications, globally recognized standards. Our manufacturing experience and world class high quality materials all guarantee maximum safety of our products, corresponding to world-class standards.

Manufacturer

CHIRANA T. Injecta, s. r. o.
Komoranska 2148
143 00 Prague 4, Czech Republic
Phone: 00420 241 773 238
Fax: 00420 244 400 910

Date: Prague 2nd October 2023

RNDr. Anar Mamytbekova 
Person Responsible for Regulatory Compliance