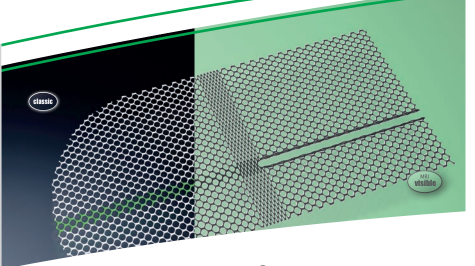
Hernias

Inguinal Hernia



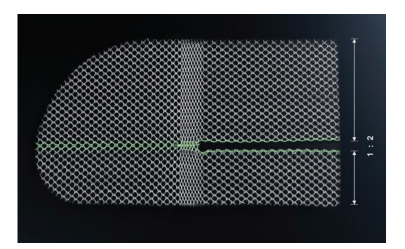
DynaMesh®-LICHTENSTEIN implants serve to support the tissue and stabilise the fascial structures of the inguinal region. They were specially developed for the conventional repair of inguinal hernias according to Lichtenstein and come in a size which fits the majority of patients and can therefore be used immediately without needing to be cut to size.

Dynamesh®-LICHTENSTEIN

When selecting the mesh size, ensure sufficient overlap!

DynaMesh®-LICHTENSTEIN	06 cm x 11 cm	PV110611F3	BX = 3 pieces
		PV110611F10	BX = 10 pieces
	7.5 cm x 15 cm	PV110715F1	BX = 1 piece
		PV110715F3	BX = 3 pieces
		PV110715F10	BX = 10 pieces
DynaMesh®-LICHTENSTEIN visible	7.5 cm x 15 cm	PV170715F1	BX = 1 piece

can be used both for the right and the left side



Inguinal Hernia

Dyna<mark>mesh®-Lichtenstein</mark>

Use and Properties

Product	DynaMesh®-	DynaMesh®-			
riodact	,	LICHTENSTEIN visible			
Field of application	inguinal hernia				
Surgical access	open				
Surgical technique	Lichtenstein				
Mesh position	anterior				
Fixation	sutures / adhesives				
Green/black line marker	•				
Specially Warp-knitted Selvedges	•				
Visible technology		•			
Polymer (monofilament)	PVDF				
Biocompatibility	•				
Ageing resistance	•				
Dynamometry					
Tear propagation resistance	•				
No scar plate formation					
Classification (Klinge's classification [8])	1a				

For example: inguinal hernia, left side

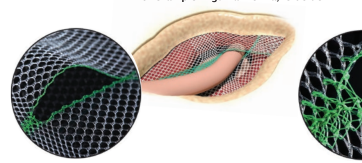


Less Effort

The elastic zone in the mesh, incorporated by using a special warp-knitting technique, makes it easier for the surgeon to achieve fold-free positioning of the implant.

hergestellt durch / manufactured by: FEG Textiltechnik Forschungs- und Entwicklungsgesellschaft mbH

Prager Ring 70, 52070 Aachen, Germany · www.dyna-mesh.com



Less Risk

The special slit design enables tunnel modulation with pressure distribution.

High Tear Propagation Resistance

The high tear propagation resistance at the end point of the slit minimises the risk of mesh rupture.

Di	st	ri	bu	te	d l	by:



KS100102 en 01 _2022-08-09_d