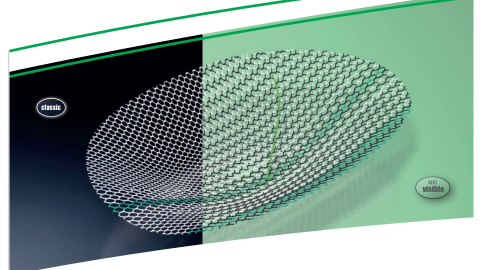
Hernias

Inguinal Hernia



DynaMesh®-ENDOLAP 3D implants are used to reinforce connective tissue structures in the groin region. They were specially developed for the endoscopic (laparoscopic) repair of inguinal hernias using current minimally invasive surgical techniques (TEP and TAPP).

Dyna<mark>mesh®-ENDOLAP 3D</mark>

When selecting the mesh size, ensure sufficient overlap!

DynaMesh®-ENDOLAP 3D	09 cm x 14 cm	PV130914F1	BX = 1 piece
		PV130914F3	BX = 3 pieces
	10 cm x 15 cm regular	PV131015F1	BX = 1 piece
		PV131015F3	BX = 3 pieces
	12 cm x 17 cm	PV131217F1	BX = 1 piece
		PV131217F5	BX = 5 pieces
DynaMesh®-ENDOLAP 3D visible	10 cm x 15 cm	PV121015F1	BX = 1 piece
		PV121015F3	BX = 3 pieces
	12 cm x 17 cm	PV121217F1	BX = 1 piece

can be used both for the right and the left side

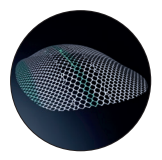
VI012xx	DynaMesh®-ENDOLAP 3D - Animation: Total Extraperitoneal Endoscopic Hernioplasty (TEP) https://de.dyna-mesh.com/Vi012xx	
VI013xx	DynaMesh®-ENDOLAP 3D - Animation: TAPP Technique for Treatment of Inguinal Hernia https://de.dyna-mesh.com/Vi013xx	

Inguinal Hernia

Dyna<mark>Mesh®-ENDOLAP 3D</mark>

Use and Properties

Product	DynaMesh®- ENDOLAP 3D	DynaMesh®- ENDOLAP 3D visible	
Field of application		inguinal hernia	
Surgical access	endoscopic /	endoscopic / laparoscopic	
Surgical technique	TEP /	TEP / TAPP	
Mesh position	preperitoneal (posterior)		
Fixation	none / sutures / adhesives / tacks		
Green thread and line marker			
CURVATOR®	•		
Visible technology	•	•	
Polymer (monofilament)	PV	PVDF	
Biocompatibility		•	
Ageing resistance			
Dynamometry			
Tear propagation resistance			
No scar plate formation			
Classification (Klinge's classification [8])	1a		

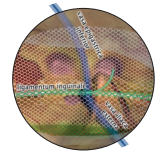


Optimised Shape

The three-dimensional form of the mesh enables the adaptation to the anatomy of the groin region.

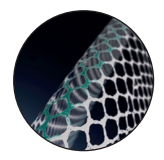
hergestellt durch / manufactured by: FEG Textiltechnik Forschungs- und Entwicklungsgesellschaft mbH

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



Standardised Positioning

The implants have a central marking and a longitudinal marking for alignment with the inguinal ligament.



CURVATOR®

The pore size of the mesh varies laterally to the longitudinal marking in order to reduce postoperative creasing along the length of the inguinal ligament and to ensure high effective porosity.

Distributed	hv:
DISTIDUTED	Dy.

KS100302 en 01 _2022-08-09_d