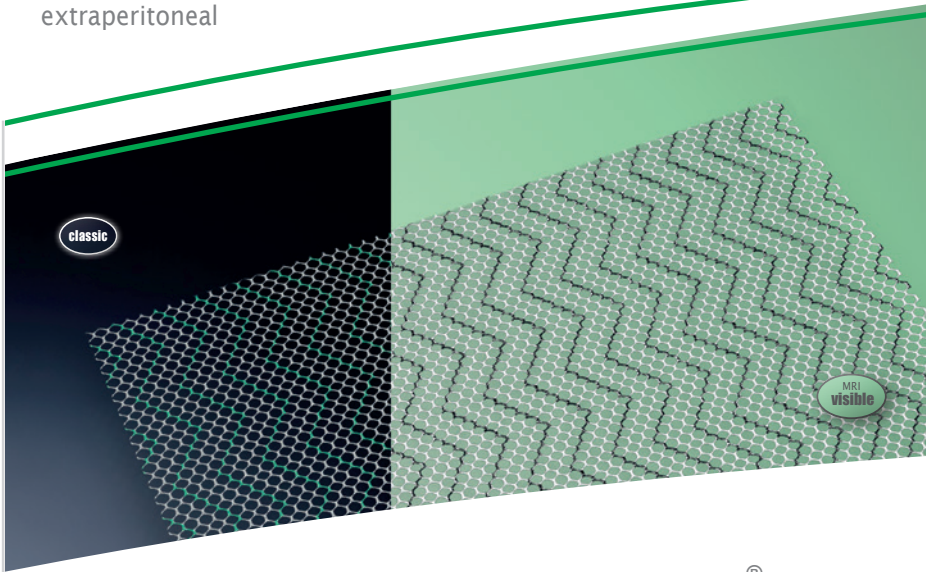











Hernias

Abdominal Wall Hernia / Umbilical Hernia
extraperitoneal



DynaMesh®-CICAT implants are designed for soft tissue reinforcement and soft tissue bridging of the fascial and connective tissue structures of the abdominal wall as part of surgical treatment for epigastric hernias, umbilical or incisional hernias, and also as part of incisional hernia prevention.

DynaMesh®-CICAT

Abdominal Wall Hernia		Recommended sizes for the surgical treatment of abdominal wall hernias. When selecting the mesh size, ensure sufficient overlap! ^(P) Prophylaxis		
DynaMesh®-CICAT		d 10 cm round	REF 2610090010	BX = 3 pieces
		10 cm x 10 cm	REF 2610091010	BX = 3 pieces
		15 cm x 15 cm	REF 2613091515	BX = 3 pieces
DynaMesh®-CICAT		longitudinal		
		10 cm x 35 cm ^(P)	REF 2610091035	BX = 2 pieces
		15 cm x 25 cm	REF 2610091525	BX = 2 pieces
			REF 2615091525	BX = 5 pieces
		15 cm x 30 cm	REF 2610091530	BX = 2 pieces
			REF 2615091530	BX = 5 pieces
		18 cm x 40 cm	REF 2610091840	BX = 2 pieces
		20 cm x 30 cm	REF 2610092030	BX = 2 pieces
			REF 2615092030	BX = 5 pieces
		30 cm x 45 cm	REF 2610093045	BX = 1 piece
	REF 2613093045	BX = 3 pieces		
45 cm x 60 cm	REF 2611094560	BX = 1 piece		
DynaMesh®-CICAT		transversal		
		40 cm x 20 cm	REF 2610094020	BX = 1 piece
DynaMesh®-CICAT visible		20 cm x 30 cm	REF 2611162030	BX = 1 piece
		45 cm x 60 cm	REF 2611164560	BX = 1 piece
Umbilical Hernia		Recommended sizes for the surgical treatment of umbilical hernias. When selecting the mesh size, ensure sufficient overlap!		
DynaMesh®-CICAT		05 cm x 06 cm	REF 2610090057	BX = 5 pieces
		d 10 cm round	REF 2610090010	BX = 3 pieces
		10 cm x 10 cm	REF 2610091010	BX = 3 pieces
		15 cm x 15 cm	REF 2613091515	BX = 3 pieces
DynaMesh®-CICAT visible		05 cm x 06 cm	REF 2610090059	BX = 5 pieces





Hernias

Abdominal Wall Hernia / Umbilical Hernia
extraperitoneal

Use and Properties

Product	DynaMesh®-CICAT	DynaMesh®-CICAT visible
Field of application	abdominal wall hernia / umbilical hernia	
Surgical access	open / mini-open / endoscopic / laparoscopic	
Surgical technique	all current extraperitoneal surgical techniques	
Mesh position	extraperitoneal (onlay, sublay and/or preperitoneal)	
Fixation	none / sutures / adhesives	
Green line marker		●
Visible technology	●	●
Polymer (monofilament)		PVDF
Biocompatibility		●
Ageing resistance		●
Dynamometry		●
Tear propagation resistance		●
No scar plate formation		●
Classification (Klinge's classification [8])		1a

DynaMesh®-CICAT implants should be placed extraperitoneally in onlay, sublay and/or preperitoneal mesh position.

VI008xx	DynaMesh®-CICAT - Animation: Retromuscular Alloplasty - Incisional Hernia Repair https://youtu.be/nblVihyHk88	
VI002en	DynaMesh®-CICAT - Animation: Umbilical Hernia Repair in PUMP Technique https://youtu.be/Y2vpHWPqEQc	
VI002de	DynaMesh®-CICAT - Animation: Reparation der Nabelhernie in der PUMP Technik https://youtu.be/GZIDqDtNB8U	
VI009xx	DynaMesh®-CICAT - Animation: MILOS Technique https://youtu.be/XnVFjg8S9cl	

● Applies to all product sizes
● Does not apply

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info@dahlhausen.de

Hernias

Abdominal Wall Hernia / Umbilical Hernia
extraperitoneal

Clear-Cut Use

	Abdominal Wall Hernia			Umbilical Hernia	
	longitudinal	transversal		sublay	subfascial
Repair					
Prophylaxis (P)			—	—	—

Safe Positioning

A requirement for lasting surgical success is that the implant must be correctly positioned.

For this purpose, the implants are incorporated with **green orientation strips**. They must always run in the **craniocaudal** direction.

Safe Placement

The **antislip surface** ensures stable positioning of the mesh. It also facilitates handling and fixation.

The high effective porosity allows direct contact of the tissue layers through the mesh and promotes rapid incorporation.

Please note: DynaMesh®-CICAT must not be placed intraperitoneally.

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