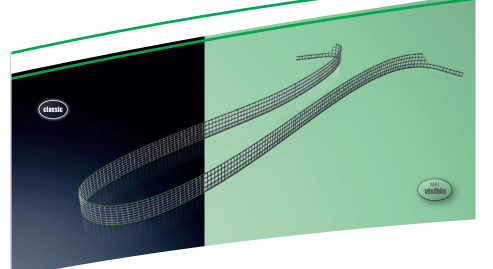
Female Urinary Incontinence

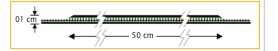
Stress Urinary Incontinence



DynaMesh®-SIS direct implants are designed as a midurethral sling for soft tissue reinforcement of the pelvic floor as part of the surgical treatment of stress urinary incontinence caused by a hypermobile urethra and/or intrinsic sphincter deficiency.

DynaMesh®-SIS direct

DynaMesh®-SIS direct	01 cm x 50 cm	PV211050F1	BX = 1 piece
		PV211050F3	BX = 3 pieces
DynaMesh®-SIS direct soft	01 cm x 50 cm	PV411050F1	BX = 1 piece
		PV411050F3	BX = 3 pieces
DynaMesh®-SIS direct visible	01 cm x 50 cm	PV471050F1	BX = 1 piece
		PV471050F3	BX = 3 pieces



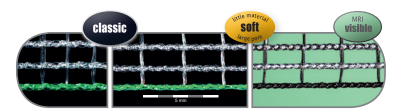
Use and Properties

Product	DynaMesh®- SIS direct	DynaMesh®- SIS direct soft	DynaMesh®- SIS direct visible
Field of application	stress urinary incontinence (SUI)		
Surgical access	transvaginal		
Surgical technique	TOT - transobturator - outside-in		
Fixation	none		
Specially Warp-knitted Selvedges		•	
Shape stability [TR1,TR12]		•	
Defined elasticity [TR10]		•	
Visible technology			•
Polymer (monofilament)		PVDF	
Biocompatibility [1 ^A ,2 ^A ,4 ^A ,68 ^A ,100 ^A ,TR1]		•	
Ageing resistance [101,2 ^A ,5 ^B ,52 ^B ,93 ^A ,27 ^A]		•	
Classification		1a	
(Klinge's classification [8]) [TR11]			

Applies to all product sizes

Reference "#" (see "References"), "A": limitation "animal trial"
Reference "#" (see "References"), "B": limitation "in-vitro trial" [TR#] Internal test-report (see "internal test-report references")

DynaMesh®-SIS direct



DynaMesh®-SIS direct DynaMesh®-SIS direct soft DynaMesh®-SIS direct visible

Transobturator (outside-in)



DynaMesh®-SIS direct implants are positioned using the outside-in technique in a transobturator tape position.

Several reusable instruments are available separately to assist the positioning of **DynaMesh®-SIS direct** implants:



Diameter: 5 - 7 cm

DynaMesh®-IST01/-IST02/-IST03:

Instrument set consisting of two instruments (right and left side) for transobturator positioning through transvaginal access using the outside-in technique.

DynaMesh®-IVT01:

Instrument for transobturator positioning through transvaginal access using the outside-in technique.

	P	
-	=	

VI045en	DynaMesh®-SIS direct - Animation: SUI Treatment - Transobturator (out/in) - TOT https://de.dyna-mesh.com/Vi045en	
VI021xx	DynaMesh®-SIS direct - Animation: SUI Treatment - Transobturator (out/in) - TOT 8/4 https://de.dyna-mesh.com/Vi021xx	



