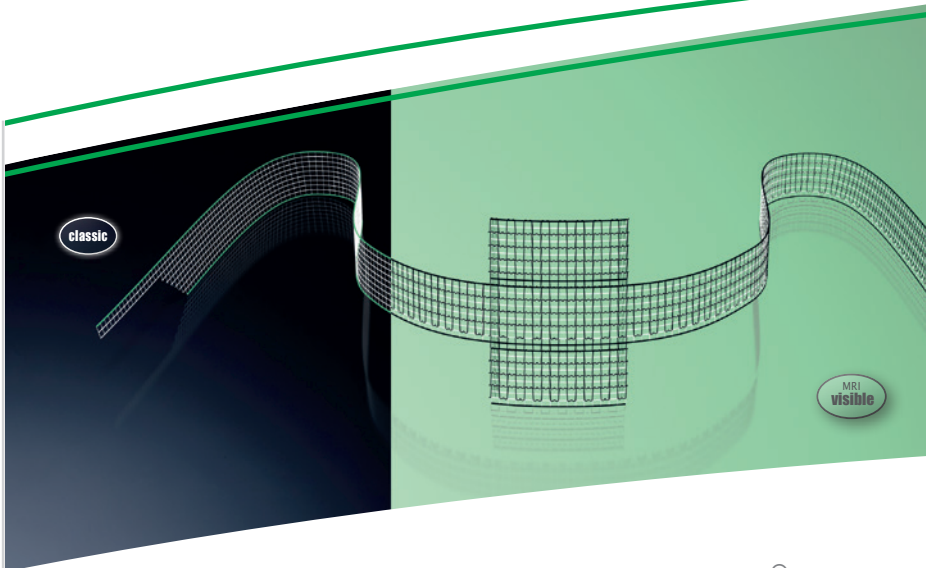


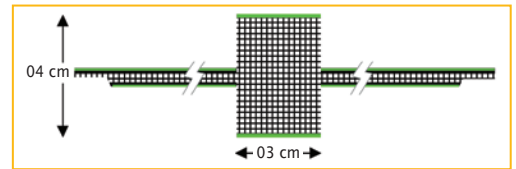
Male Urinary Incontinence
Stress Urinary Incontinence



DynaMesh®-PRM implants are used to support and stabilise connective tissue structures and ligaments. Common applications are suburethral slings for treating male stress urinary incontinence.

DynaMesh®-PRM

DynaMesh®-PRM	04 cm x 03 cm	PV330453F1	BX = 1 piece
DynaMesh®-PRM visible	04 cm x 03 cm	PV730453F1	BX = 1 piece

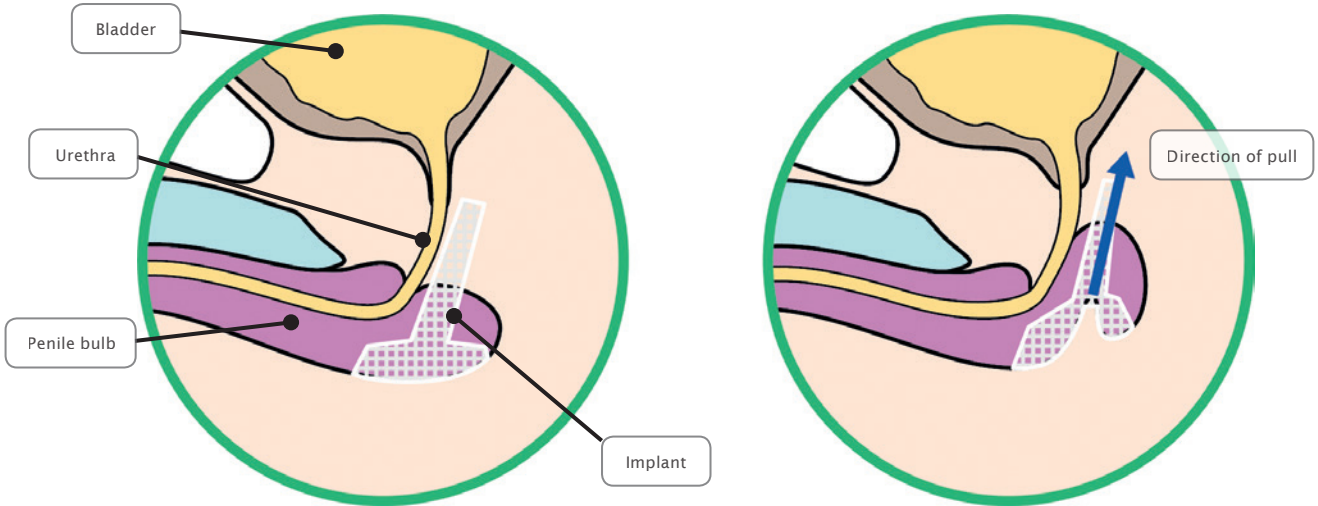


Use and Properties

Product	DynaMesh®-PRM	DynaMesh®-PRM visible
Field of application	stress urinary incontinence (SUI)	
Surgical access	perineal	
Surgical technique	Male Sling TOT - transobturator - outside-in	
Fixation	synthetic adhesives / sutures	
Atraumatic selvages		●
Shape stability		●
Defined elasticity		●
Visible technology	●	●
Polymer (monofilament)		PVDF
Biocompatibility		●
Ageing resistance		●
Dynamometry		●
Tear propagation resistance		●
Classification (Klinge's classification [8])		1a

● Applies to all product sizes
● Does not apply

Application of the implant through perineal access
Transobturator position



DynaMesh®-IST03
Diameter: 5 cm

DynaMesh®-IST02
Diameter: 7 cm

DynaMesh®-IST03/-IST02:

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

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