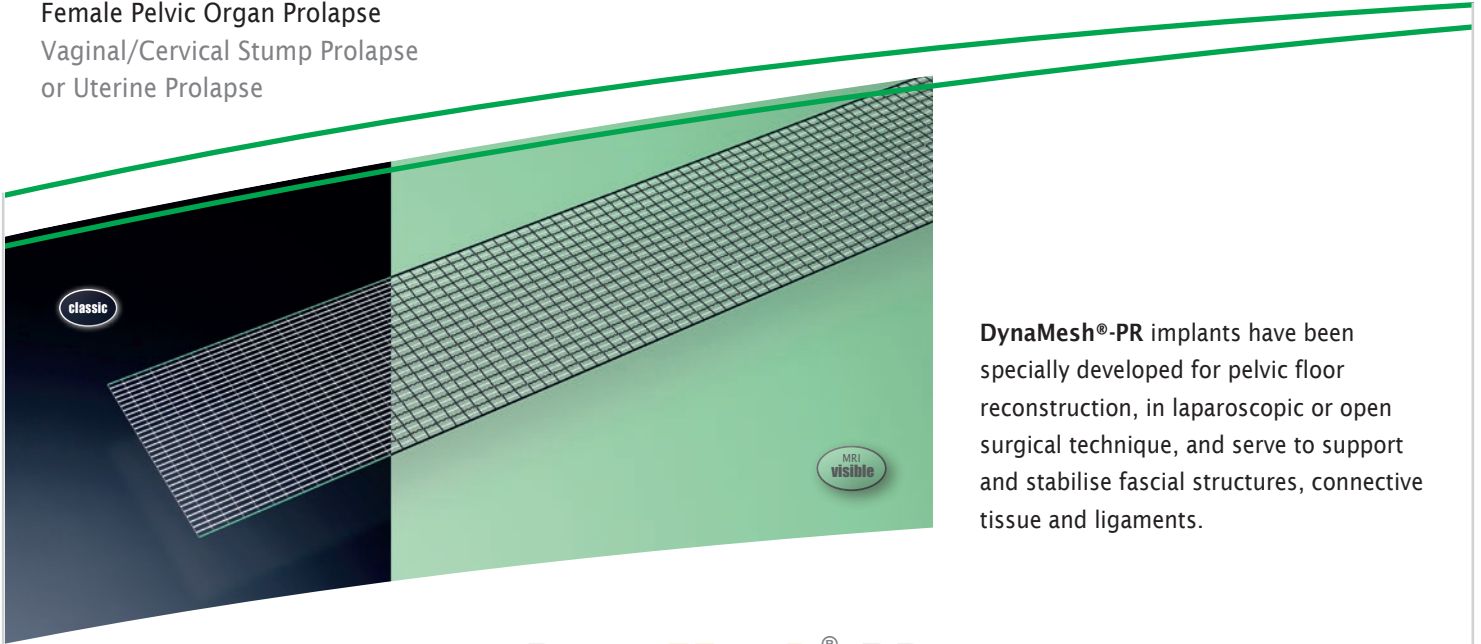


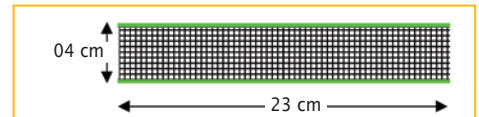
Female Pelvic Organ Prolapse
Vaginal/Cervical Stump Prolapse
or Uterine Prolapse



DynaMesh®-PR implants have been specially developed for pelvic floor reconstruction, in laparoscopic or open surgical technique, and serve to support and stabilise fascial structures, connective tissue and ligaments.

DynaMesh®-PR

DynaMesh®-PR soft	04 cm x 23 cm	PV500423F1	BX = 1 piece
		PV500423F3	BX = 3 pieces
DynaMesh®-PR visible	04 cm x 23 cm	PV700423F1	BX = 1 piece



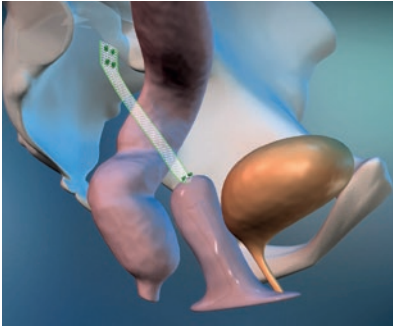
Use and Properties

Product	DynaMesh®-PR soft	DynaMesh®-PR visible
Field of application	vaginal/cervical stump or uterine prolapse, concomitant cystocele/rectocele	
Surgical access	laparoscopic / open	
Surgical technique	colposacropexy / cervicosacropexy / hysterovacropexy unilateral	
Fixation on vagina / cervix	sutures	
Fixation on sacrum	sutures / tacks	
Specially Warp-knitted Selvedges		●
Shape stability		●
Defined elasticity		●
Visible technology	●	●
Polymer (monofilament)		PVDF
Biocompatibility		●
Ageing resistance		●
Dynamometry		●
Tear propagation resistance		●
Classification (Klinge's classification [8])		1 a

● Applies to all product sizes
● Does not apply

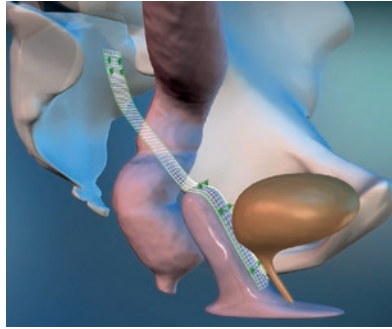
DynaMesh®-PR implants are used in the surgical treatment of the vaginal/cervical stump or uterine prolapse, as well as in the treatment of a concomitant cystocele/rectocele.

Application Examples:



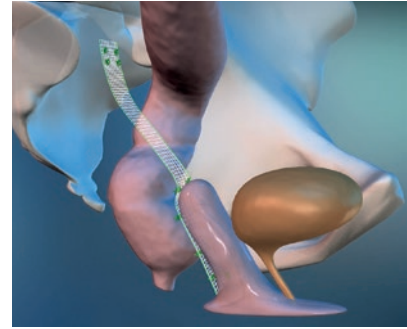
Colpo-/cervicosacropexy

- unilateral
- fixation on vaginal/cervical stump



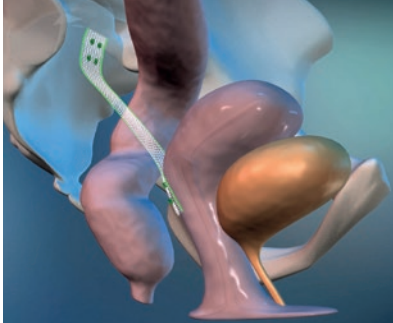
Colpo-/cervicosacropexy

- unilateral
- fixation on vaginal/cervical stump and anterior mesh plasty for concomitant cystocele



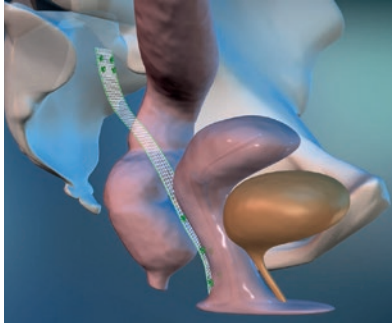
Colpo-/cervicosacropexy

- unilateral
- fixation on vaginal/cervical stump and posterior mesh plasty for concomitant rectocele



Hysterosacropexy

- unilateral
- posterior cervical fixation



Hysterosacropexy

- unilateral
- posterior cervical fixation and posterior mesh plasty for concomitant rectocele

Distributed by:

VI086xx

DynaMesh®-PR - Animation:
Colposacropexy
<https://de.dyna-mesh.com/Vi086xx>

