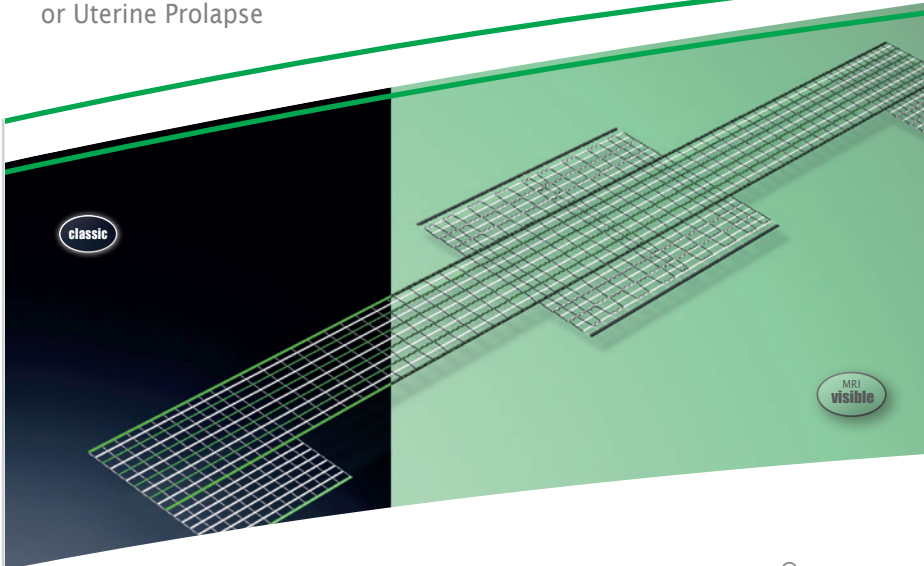


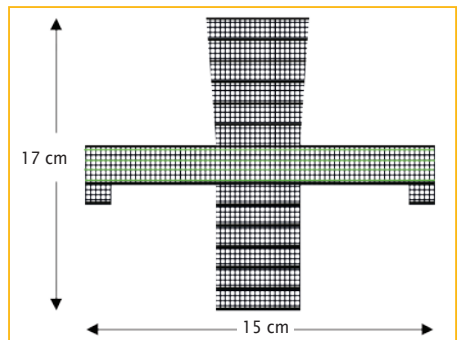
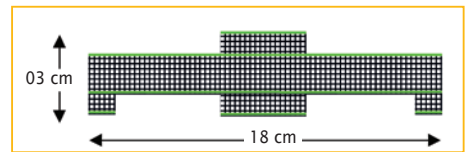
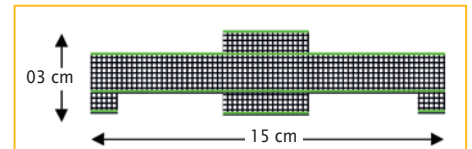
Female Pelvic Organ Prolapse
Vaginal/Cervical Stump Prolapse
or Uterine Prolapse



DynaMesh®-PRP 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. The implants are used in the surgical treatment of a prolapse of the vaginal/cervical stump or uterine prolapse in the pectopexy technique.

DynaMesh®-PRP

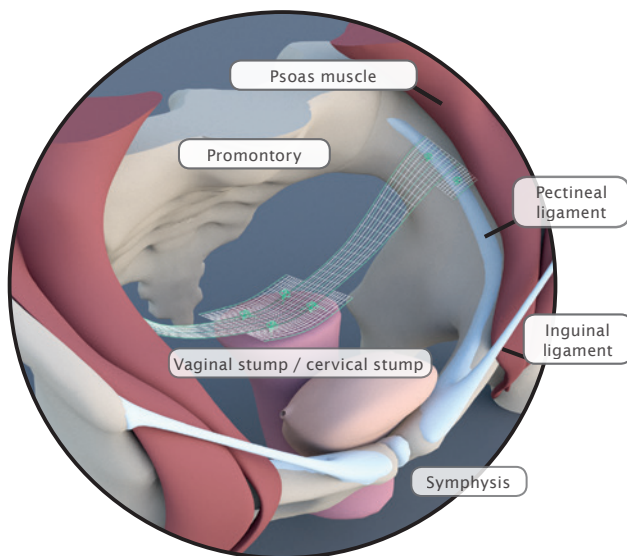
DynaMesh®-PRP soft	¹⁾ 03 cm x 15 cm	PV540315F1	BX = 1 piece
	¹⁾ 03 cm x 15 cm	PV540315F3	BX = 3 pieces
DynaMesh®-PRP visible	²⁾ 03 cm x 15 cm	PV780315F1	BX = 1 piece
DynaMesh®-PRP visible	³⁾ 03 cm x 18 cm	PV780318F1	BX = 1 piece
		PV780318F3	BX = 3 pieces
DynaMesh®-PRP visible	⁴⁾ 17 cm x 15 cm	PV781715F1	BX = 1 piece
		PV781715F3	BX = 3 pieces



VI042xx	DynaMesh®-PRP - Animation: Pectopexy https://youtu.be/ynuU-JMY75w	
VI061xx	DynaMesh®-PRP - Animation: Hysteropectopexy - Anterior Fixation https://youtu.be/kw-32CG_52M	
VI053xx	DynaMesh®-PRP - Animation: Hysteropectopexy - Posterior Fixation https://youtu.be/VdmSfur7NOQ	
VI054xx	DynaMesh®-PRP - Animation: Pectopexy with Anterior & Posterior Mesh Repair https://youtu.be/-nIJS0amnPA	
VI069xx	DynaMesh® MRI - Animation: MRI Reconstruction with DynaMesh®-PRP visible https://youtu.be/Hx-NYb3vHIU	

Use and Properties

Product	DynaMesh®-PRP soft ⁽¹⁾ / visible ⁽²⁾ 03 cm x 15 cm	DynaMesh®-PRP visible 03 cm x 18 cm ⁽³⁾	DynaMesh®-PRP visible 17 cm x 15 cm ⁽⁴⁾
Field of application	vaginal/cervical stump or uterine prolapse	vaginal stump or uterine prolapse	vaginal/cervical stump prolapse, concomitant cystocele/rectocele
Surgical access	laparoscopic / open		
Surgical technique	pectopexy bilateral		
Fixation on vagina / cervix	sutures		
Fixation on pectineal ligament	sutures		
Atraumatic selvages	●		
Shape stability	●		
Defined elasticity	●		
Visible technology	● (1) / ● (2)		● (3,4)
Polymer (monofilament)	PVDF		
Biocompatibility	●		
Ageing resistance	●		
Dynamometry	●		
Tear propagation resistance	●		
Classification (Klinge's classification [8])	1a		

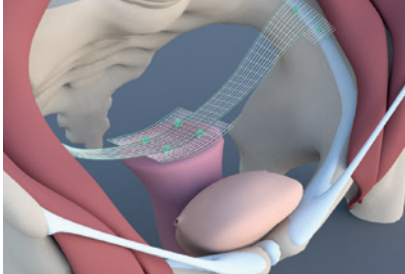


Pectopexy Bilateral Fixation on the Pectineal Ligament

Fig. left:
Apical mesh repair following hysterectomy with
DynaMesh®-PRP soft / visible (03 cm x 15 cm)

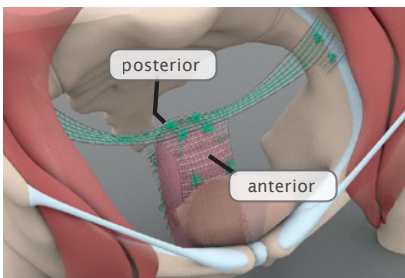
● Applies to all product sizes
● Does not apply

Distributed by:



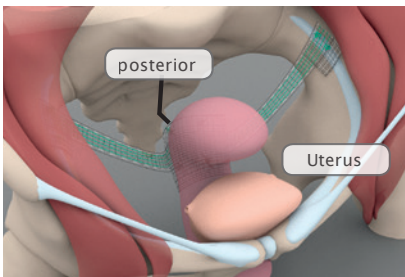
Pectopexy after vaginal/cervical prolapse:

- Two implant sizes are available in the following dimensions
DynaMesh®-PRP soft / visible 03 cm x 15 cm and
DynaMesh®-PRP visible 03 cm x 18 cm.
- With greatly shortened vaginas, e.g., following a radical hysterectomy,
DynaMesh®-PRP visible 03 cm x 18 cm can be optionally used.



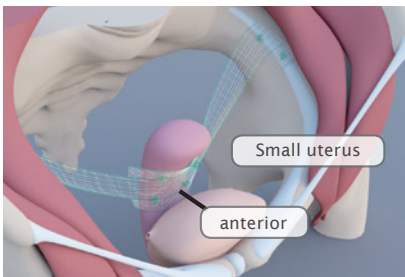
Pectopexy after vaginal/cervical prolapse with concomitant cystocele and/or rectocele: (pulsion cystocele / rectocele)

- Additional stabilisation of the affected vaginal wall can be achieved with **DynaMesh®-PRP visible 17 cm x 15 cm.**



Pectopexy after uterine prolapse with uterine preservation:

- With a normal sized uterus, **DynaMesh®-PRP visible 03 cm x 18 cm** should be used and fixed in place on the posterior cervix.



Pectopexy after uterine prolapse with uterine preservation:

- With smaller uteri (below 100 g), anterior fixation of **DynaMesh®-PRP soft / visible 03 cm x 15 cm** can be selected as an alternative.

Distributed by: