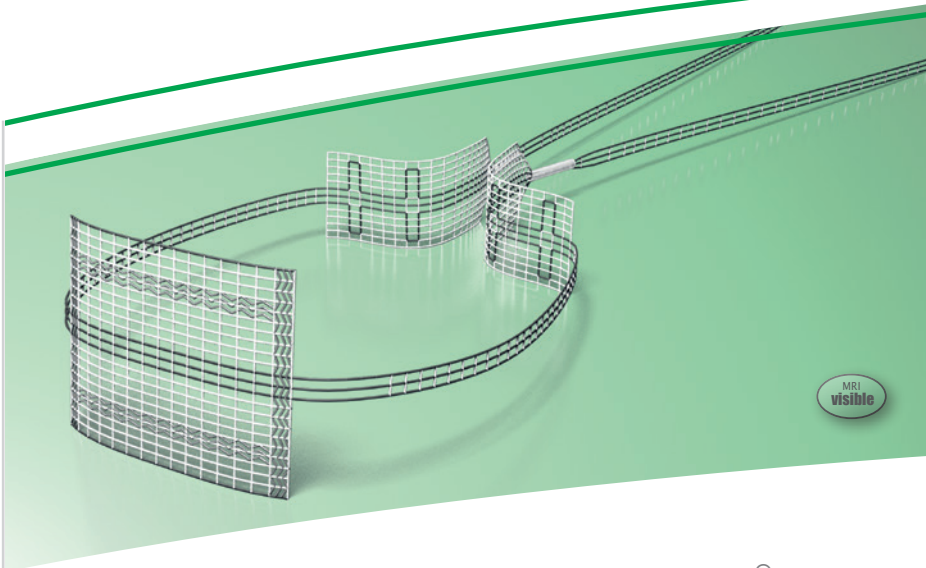


Female Pelvic Organ Prolapse  
Cervical Stump Prolapse

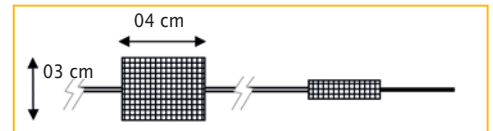


DynaMesh®-CESA implants have been specially developed for pelvic floor reconstruction, and particularly for reinforcing or replacing the uterosacral ligaments, in laparoscopic or open surgical technique.

The implants are used in the treatment of a prolapse of the internal genitalia, such as a cervical stump prolapse.

## DynaMesh®-CESA

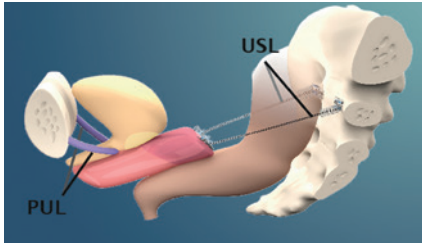
DynaMesh®-CESA	03 cm x 04 cm	PV740404F1	BX = 1 piece
		PV740404F3	BX = 3 pieces



### Use and Properties

Product	DynaMesh®-CESA
Field of application	cervical stump prolapse
Surgical access	laparoscopic / open
Surgical technique	cervicosacropexy (CESA) bilateral
Fixation on cervical stump	sutures
Fixation on sacrum	sutures / tacks
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



**DynaMesh®-CESA**  
(CErvice-SAcropexy)

The surgical technique CESA is a modified abdominal cervicosacropepy procedure (laparoscopic/open), in which the uterosacral ligaments are bilaterally reinforced or replaced by the implant.



**DynaMesh®-IVT02** instrument for **DynaMesh®-CESA** in retroperitoneal tape position through laparotomic access.  
Reusable instrument made of surgical steel.  
Length: 32 cm



- Extraperitoneal tunnelling
- Anatomically adapted to the pelvis
- Eyelet on instrument tip with slanted, atraumatic edges
- Use in laparoscopy
- Reusable instrument

VI094xx	DynaMesh®-CESA - Animation: Cervicosacropepy - Bilateral Fixation - Level Promontory <a href="https://youtu.be/PWw35LKWAvQ">https://youtu.be/PWw35LKWAvQ</a>	
VI084xx	DynaMesh®-CESA - Animation: Cervicosacropepy - Bilateral Fixation - Level S2 <a href="https://youtu.be/ki4mD6Y46Qs">https://youtu.be/ki4mD6Y46Qs</a>	

Distributed by: