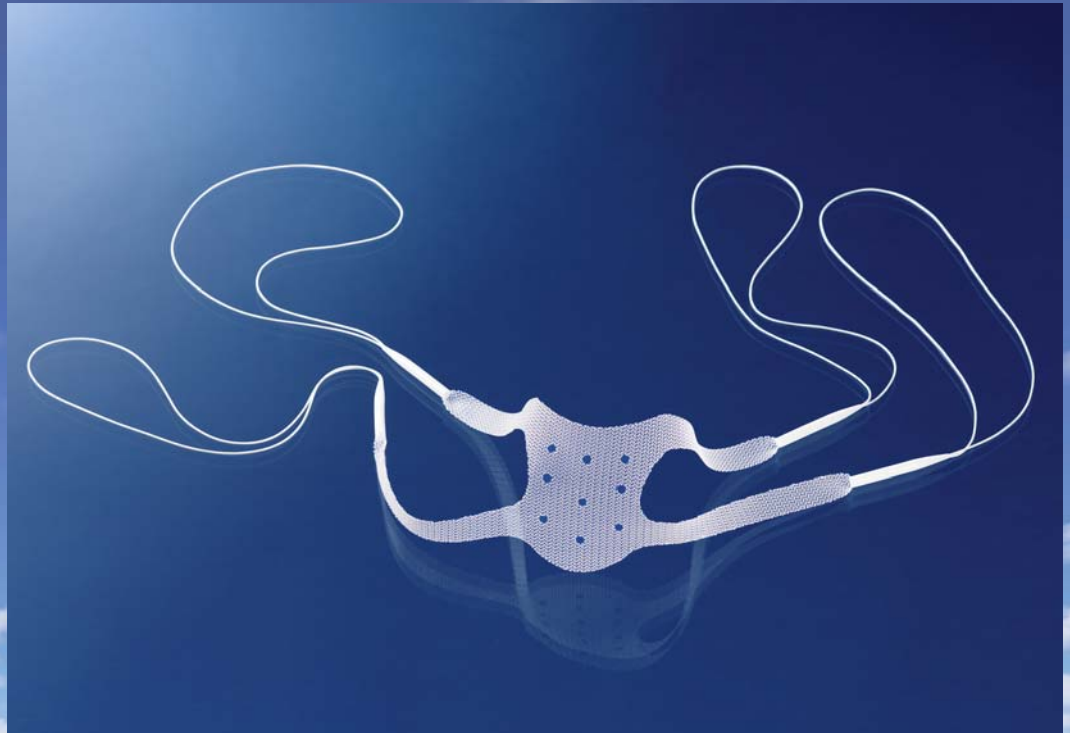


InterLIFT

Anterior and Posterior

Polypropylene mesh
for CYSTOCELE and RECTOCELE treatment.



Solutions for anterior and posterior compartment prolapse correction.

- 100% monofilament polypropylene mesh.
- Macropore structure.
- Minimally invasive implant technique - Free tension.
- Easy mesh handling.
- Anatomical shape - Adaptable to all morphologies.
- Maximum tolerance.

KFF S.A. in the pursuing
of solutions for patients
and physicians.

Safety and quality of our
devices are the priority
in our company.

Determination
to reach excellence.

KFF s.a.





InterLIFT Anterior for cystocele surgical treatment by minimally invasive technique.

Central mesh with four branches, manufactured with a macroporous monofilament polypropylene mesh that ensures high biocompatibility.

Kit provided with: one InterLIFT Anterior mesh and four helical disposable tunnelers.



InterLIFT Posterior for rectocele surgical treatment by minimally invasive technique.

Central mesh with two branches, manufactured with a macroporous monofilament polypropylene mesh that ensures high biocompatibility.

Kit provided with: one InterLIFT Posterior mesh and two curved disposable tunnelers.



Tunnelers were designed to minimize tissue trauma, allowing an easy and accurate implantation.

Ergonomical design provides an optimal tunneler control.

Minimally invasive technique reduces the surgical times with excellent results.

InterLIFT's components are supplied sterile and ready to use.

Polypropylene Mesh Specifications:

Knitted wall thickness: 0.45 mm
 Filament diameter: 180 µm
 100% macroporous monofilament polypropylene.

Part N°	Description
SLING-MPR	InterLIFT Posterior for rectocele treatment.
SLING-MPC	InterLIFT Anterior for cystocele treatment.
SLING-MPRT	Complete kit with 2 curved tunnelers.
SLING-MPCT	Complete kit with 4 helical tunnelers: 2 Left tunnelers (Upper and Lower) 2 Right tunnelers (Upper and Lower)