

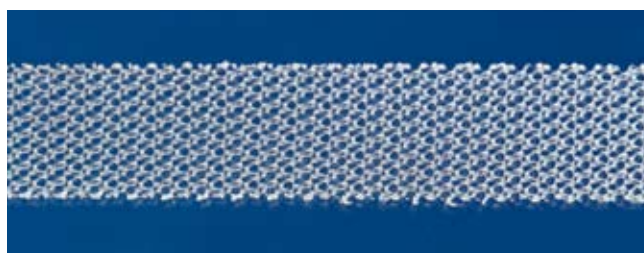
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- SUBURETHRAL SUPPORT DEVICE
 - TENSION-FREE MESH FOR THE TREATMENT OF FEMALE STRESS URINARY INCONTINENCE
 - MADE OF 100% POLYPROPYLENE
 - ANTI-EROSION REINFORCED SUBURETHRAL AREA
 - MINIMALLY INVASIVE IMPLANT TECHNIQUE

INTERFLEX

InterLIFT

Suburethral support device
Tension-free mesh for the
treatment of female stress
urinary incontinence.

- Made of 100% polypropylene, thus guaranteeing an excellent biocompatibility and optimum mechanical properties
- Low elongation and rapid regeneration of tissues
- Minimally invasive implant technique; the mesh may be implanted by transobturator, transvaginal or suprapubic access
- Transitory protective sleeve made of polyethylene and braided silicone silk threads that facilitate its passage through tissues.



IUF (standard)



IUFA

With reinforced central area that minimizes the possible erosion rate thanks to its soft central area.

Dimensions: 11 mm width , 420 mm length
Central protection area: 3 cm in IUFA model
Approximate rupture tension: 6.8 to 7 Kg
Filament diameter: 180 µm



Part N°	Model	Width	Useful length	Reinforcement Length
SLING-IUFA	Reinforced	11 mm	420 mm	3 cm
SLING-IUF	Standard	11 mm	420 mm	-----

SLING-IUFAT	With Helical Transobturator Tunneler
SLING-IUFA S	With Suprapubic Tunneler
SLING-IUFA V	With Transvaginal Tunneler
SLING-IUFT	With Helical Transobturator Tunneler
SLING-IUF S	With Suprapubic Tunneler
SLING-IUF V	With Transvaginal Tunneler