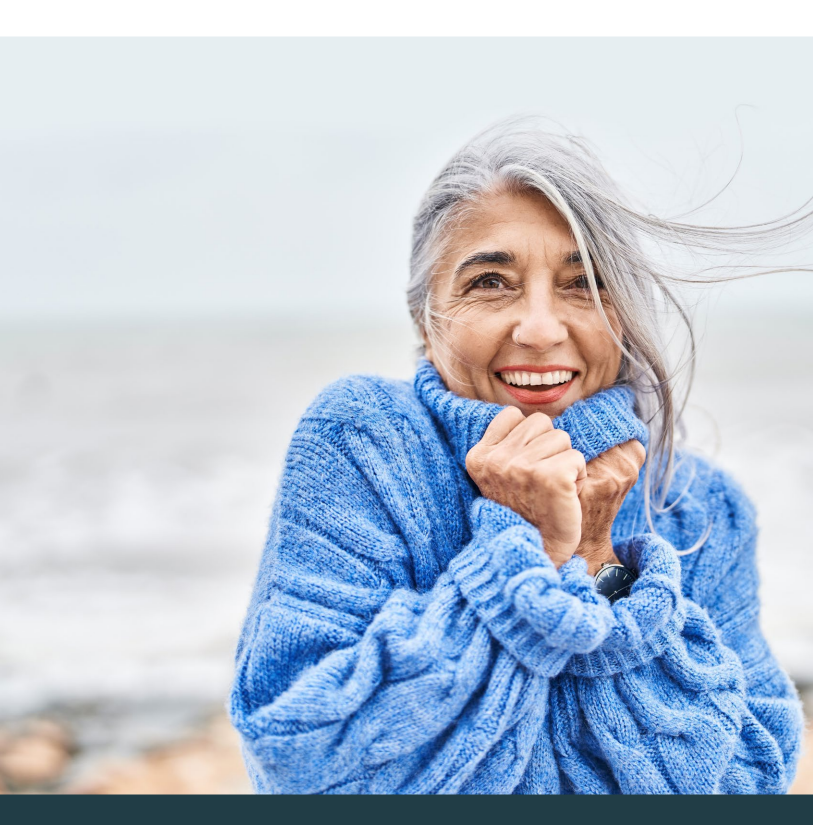
Women's Health



🕠 | Urology | Surgery | Men's Health | Women's Health

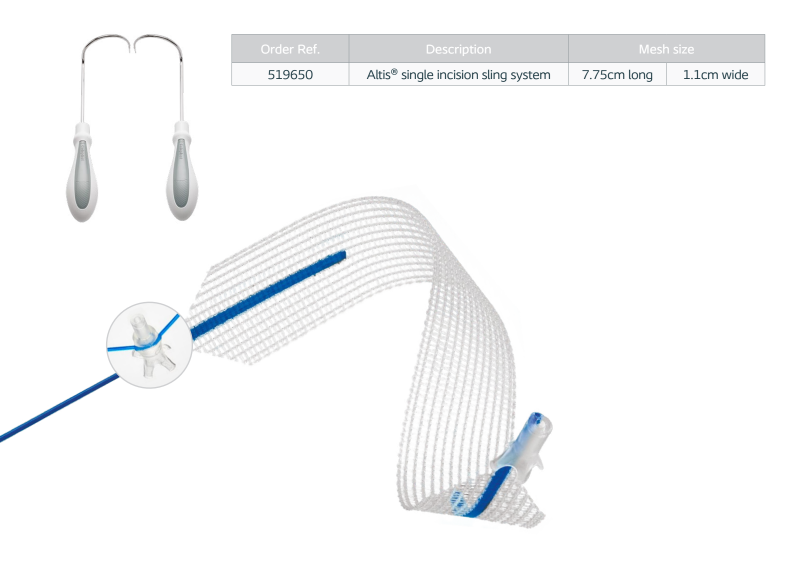
Women's Health

1.	Stress Urinary Incontinence (SUI)	90
2.	Pelvic Organ Prolapse (POP)	92

Altis®

Single Incision Sling System_

The Altis Single Incision Sling System is indicated for the treatment of female stress urinary incontinence (SUI) resulting from urethral hypermobility and/or intrinsic sphincter deficiency (ISD). It is an implantable, synthetic, knitted, macroporous, low-elasticity, monofilament polypropylene, single incision midurethral sling.



1 • STRESS URINARY INCONTINENCE

Aris®

Transobturator Kit_

A midurethral sling made from synthetic, knitted, low-elasticity monofilament polypropylene intended to be placed via the transobturator approach. The Aris sling is designed to support the urethra in the surgical treatment of female stress urinary incontinence. Aris Introducers are surgical instruments designed to facilitate the correct placement of the Aris Transobturator Sling.





Order Ref.	Description	Mesh size
UR3105	Aris [®] Transobturator kit Contents: 1 sling and 3 introducers	60 x 1.1cm
UR3101	1 Aris® Transobturator sling	60 x 1.1cm

Restorelle® Mesh_

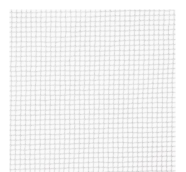
Restorelle mesh is a synthetic, macroporous mesh constructed of medical grade knitted, monofilament polypropylene. Restorelle L, XL and Y mesh are implanted transabdominally through an open abdominal, laparoscopic, or robot- assisted surgical approach.

Restorelle L (24cm x 8cm) and Restorelle XL (30cm x 30cm) are intended to provide anatomical support and suspension of the vaginal apex or uterine cervix or uterine isthmus, with or without uterus preservation (sacrocolpopexy/sacrocervicopexy or sacrohysteropexy).



Restorelle Y

Ord	er Ref.	Description	Size	Tail size
50	1420	Restorelle® Y	24 x 4cm	12cm
50	1430	Restorelle® Y	27 x 4cm	15cm



Flat Mesh

Order Ref.	Description	Dimensions
501440	Restorelle® L	24 x 8cm
501330	Restorelle® XL	30 x 30cm

Our mission

Making life easier for people with intimate healthcare needs