











Overview



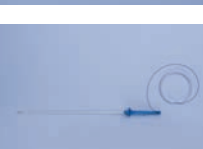




Treatment of Pelvic Organ Prolapse

Single-incision vaginal mesh procedures

| Order Code | | Product description | Included in delivery |
|------------|---|---|--|
| BSC5001 |  | BSC Mesh PP 0 Ultralight, polypropylene mesh designed to induce the formation of neo-ligaments by establishing symmetrical, bilateral suspension of the vaginal vault from the sacrospinous ligament. | 1 box, all items delivered sterile: 1 x BSC Mesh 2 x i-Stitch loading unit PP 0 (from IST1011) • non-absorbable, polypropylene suture, USP 0 |
| IGY5961 |  | InGYNious D A S * Ultralight, polypropylene mesh with i-Stitch loading units for 3-level support of anterior vaginal wall prolapse. | 1 box, all items delivered sterile: 1 x InGYNious D A S (Standard) 6 x i-Stitch loading unit PET 0 W (from IST1031) • non-absorbable, polyester suture, USP 0 |
| IGY5951 |  | InGYNious D A L * Ultralight, polypropylene mesh with i-Stitch loading units for 3-level support of anterior vaginal wall prolapse. | 1 box, all items delivered sterile: 1 x InGYNious D A L (Large) 6 x i-Stitch loading unit PET 0 W (from IST1031) • non-absorbable, polyester suture, USP 0 |
| IGY5561 |  | InGYNious D A S-PP * Ultralight, polypropylene mesh with i-Stitch loading units for 3-level support of anterior vaginal wall prolapse. | 1 box, all items delivered sterile: 1 x InGYNious D A S-PP (Standard) 6 x i-Stitch loading unit PP 0 (from IST1011) • non-absorbable, polypropylene suture, USP 0 |
| IGY5551 |  | InGYNious D A L-PP * Ultralight, polypropylene mesh with i-Stitch loading units for 3-level support of anterior vaginal wall prolapse. | 1 box, all items delivered sterile: 1 x InGYNious D A L-PP (Large) 6 x i-Stitch loading unit PP 0 (from IST1011) • non-absorbable, polypropylene suture, USP 0 |
| IGY5981 |  | InGYNious D P S * Ultralight, polypropylene mesh with i-Stitch loading units for 3-level support of posterior vaginal wall prolapse. | 1 box, all items delivered sterile: 1 x InGYNious D P S (Standard) 4 x i-Stitch loading unit PET 0 W (from IST1031) • non-absorbable, polyester suture, USP 0 |
| IGY5971 |  | InGYNious D P L * Ultralight, polypropylene mesh with i-Stitch loading units for 3-level support of posterior vaginal wall prolapse. | 1 box, all items delivered sterile: 1 x InGYNious D P L (Large) 4 x i-Stitch loading unit PET 0 W (from IST1031) • non-absorbable, polyester suture, USP 0 |
| IGY5581 |  | InGYNious D P S-PP * Ultralight, polypropylene mesh with i-Stitch loading units for 3-level support of posterior vaginal wall prolapse. | 1 box, all items delivered sterile: 1 x InGYNious D P S-PP (Standard) 4 x i-Stitch loading unit PP 0 (from IST1011) • non-absorbable, polypropylene suture, USP 0 |
| IGY5571 |  | InGYNious D P L-PP * Ultralight, polypropylene mesh with i-Stitch loading units for 3-level support of posterior vaginal wall prolapse. | 1 box, all items delivered sterile: 1 x InGYNious D P L-PP (Large) 4 x i-Stitch loading unit PP 0 (from IST1011) • non-absorbable, polypropylene suture, USP 0 |
| IGY5921 |  | InGYNious V Ultralight, polypropylene mesh with i-Stitch loading units for 3-level repair of vaginal vault prolapse. | 1 box, all items delivered sterile: 1 x InGYNious V 6 x i-Stitch Loading Unit PET 0 W (from IST1031) • non-absorbable, polyester suture, USP 0 |

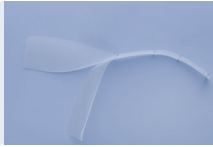


* D = Direct A = Anterior P = Posterior
S = Standard L = Large

Overview
Treatment of Pelvic
Organ Prolapse

| Order Code | | Product description | Included in delivery |
|------------|---|---|--|
| IST1010 |  | i-Stitch Reusable instrument for pelvic floor reconstruction; for native tissue repair or synthetic mesh placement | 1 box, delivered non-sterile, steam autoclavable: 1 x i-Stitch 1 x i-Stitch Cleaning Brush |
| IST1040 |  | i-Stitch up Reusable instrument for pelvic floor reconstruction; for native tissue repair or synthetic mesh placement | 1 box, delivered non-sterile, steam autoclavable: 1 x i-Stitch up 1 x i-Stitch Cleaning Brush |
| IST1011 |  | i-Stitch loading unit PP 0 Disposable device consisting of a needle slider (incl. suture clamp), a cannulated needle, a suture dispenser, and a suture with a specially formed blunt, ball-shaped suture tip for the i-Stitch/i-Stitch up. | 1 box, delivered sterile: 5 x i-Stitch loading unit PP 0 <ul style="list-style-type: none"> • non-absorbable, monofil polypropylene suture, suture size USP 0 • Colour: blue |
| IST1031 |  | i-Stitch loading unit PET 0 W Disposable device consisting of a needle slider (incl. suture clamp), a cannulated needle, a suture dispenser, and a suture with a specially formed blunt, ball-shaped suture tip for the i-Stitch/i-Stitch up. | 1 box, delivered sterile: 5 x i-Stitch loading unit PET 0 W <ul style="list-style-type: none"> • non-absorbable, braided polyester suture, suture size USP 0 • Colour: white |
| IST1021 |  | i-Stitch loading unit PDO 2-0 Disposable device consisting of a needle slider (incl. suture clamp), a cannulated needle, a suture dispenser, and a suture with a specially formed blunt, ball-shaped suture tip for the i-Stitch/i-Stitch up. | 1 box, delivered sterile: 5 x i-Stitch loading unit PDO 2-0 <ul style="list-style-type: none"> • absorbable, monofil polydioxanone PDO, suture size USP 2-0 • Colour: blue |
| IST1051 |  | i-Stitch loading unit PDO 0 Disposable device consisting of a needle slider (incl. suture clamp), a cannulated needle, a suture dispenser, and a suture with a specially formed blunt, ball-shaped suture tip for the i-Stitch/i-Stitch up. | 1 box, delivered sterile: 5 x i-Stitch loading unit PDO 0 <ul style="list-style-type: none"> • absorbable, monofil polydioxanone PDO, suture size USP 0 • Colour: blue |
| IST1020 | | i-Stitch Cleaning Brush Brush for cleaning the i-Stitch instruments. | 1 box, delivered non-sterile: 2 x i-Stitch Cleaning Brushes |
| IST1050 | | i-Stitch Rinsing Needle Miele Connector | 1 box, delivered non-sterile: 1 x i-Stitch Rinsing Needle Miele Connector |
| IST1060 | | i-Stitch Rinsing Needle Luer-Lock Connector | 1 box, delivered non-sterile: 1 x i-Stitch Rinsing Needle Luer-Lock Connector |
| IGY-BAR |  | InGYNious Bar Help tool for procedures for prolapse surgery with InGYNious. | 1 box, delivered non-sterile: 1 x InGYNious Bar |




Laparoscopic mesh procedures

Overview
Treatment of Pelvic Organ Prolapse



| Order Code | | Product description | Included in delivery |
|----------------|---|---|---|
| PFR5641 |  | EndoGYNious Y-shaped mesh prosthesis for surgical treatment (laparotomy or laparoscopic approach) of pelvic floor prolapse | 1 box, delivered sterile: 1 x EndoGYNious (anterior + posterior mesh combined) |
| PFR5651 |  | PelviGYNious Pre-shaped mesh prosthesis for surgical treatment (laparotomy or laparoscopic approach) of pelvic floor prolapse | 1 box, delivered sterile: 1 x PelviGYNious (anterior + posterior mesh, 2 pieces) |
| PFR5731 |  | ProGYNious Pre-shaped mesh prosthesis for surgical treatment (laparotomy or laparoscopic approach) of pelvic floor prolapse | 1 box, delivered sterile: 1 x ProGYNious (anterior + posterior mesh combined) |

Overview
Treatment of Stress Urinary Incontinence



Retropubic mid-urethral sling procedure
Transobturator mid-urethral sling procedure

| Order Code | | Product description | Included in delivery |
|----------------|---|---|--|
| PFR5021 |  | A.M.I. Multi Purpose Sling Sling for treatment of female stress urinary incontinence | 1 box, delivered sterile: 1 x A.M.I. Multi Purpose Sling |
| TVA5021 |  | A.M.I. TVA Sling Adjustable sling for treatment of female stress urinary incontinence | 1 box, delivered sterile: 1 x A.M.I. TVA Sling |
| TOA5121 |  | A.M.I. TOA Sling Adjustable sling for treatment of female stress urinary incontinence | 1 box, delivered sterile: 1 x A.M.I. TOA Sling |

Overview
Treatment of Stress
Urinary Incontinence

| | | | |
|-----------------------|---|--|--|
| <p>SUI5011</p> |  | <p>sensiTVT Sling of monofilament macropore polypropylene for treatment of female SUI with passively articulating joints and adaptable suburethral graft.</p> | <p>1 box, delivered sterile: 1 x sensiTVT</p> |
| <p>SUI5021</p> |  | <p>sensiTVT-A Sling of monofilament macropore polypropylene for treatment of female SUI. Equipped with: • passively articulating joints and adaptable suburethral graft • sutures for post-operative tension adjustment</p> | <p>1 box, delivered sterile: 1 x sensiTVT-A</p> |


Accessories

| Order Code | | Product description | Included in delivery |
|-----------------------|---|--|--|
| <p>TVA5030</p> |  | <p>A.M.I. TVA Tunneller Multiple use devices made of stainless steel for the placement of A.M.I. urogynecological sling implants (Retropubic technique)</p> | <p>1 box, delivered non-sterile, steam autoclavable: 1 x A.M.I. TVA Tunneller</p> |
| <p>TOA5130</p> |  | <p>A.M.I. TOA Tunneller Multiple use devices made of stainless steel for the placement of A.M.I. urogynecological sling implants (transobturator technique / outside-in /inside-out technique).</p> | <p>1 box, delivered non-sterile, steam autoclavable: 1 x Pair of A.M.I. TOA Tunneller</p> |

Overview

Contained Laparoscopic Power Morcellation

Laparoscopic power morcellation Containment bag system for power morcellation

| Order Code | | Product description | Included in delivery |
|----------------|---|---|--|
| ICT5011 |  | <p>i-Cut Single-use laparoscopic morcellation device.</p> | <p>1 box, delivered sterile: 1 x i-Cut incl. obturator</p> |
| ICT5020 |  | <p>i-Cut Power Supply Typ C – Euro Reusable power supply unit for i-Cut ICT5011</p> <p>Additionally available: ICT5030 i-Cut Power Supply Type G ICT5040 i-Cut Power Supply Type I ICT5050 i-Cut Power Supply Type A ICT5060 i-Cut Power Supply Type C - Korea</p> | <p>1 box, delivered non-sterile: 1 x i-Cut Power Supply (ICT5010) 1 x Country specific adapter (power cord)</p> |
| MCS5111 |  | <p>More-Cell-Safe 0° System indicated for laparoscopic endoscopic tissue morcellation in gynecology. Including Visi-Shield for 0° optics to prevent camera contamination.</p> | <p>1 box, delivered sterile: 10 x More-Cell-Bag 10 x Visi-Shield 0°</p> |
| MCS5151 |  | <p>More-Cell-Safe 30° System indicated for laparoscopic endoscopic tissue morcellation in gynecology. Including Visi-Shield for 30° optics to prevent camera contamination.</p> | <p>1 box, delivered sterile: 10 x More-Cell-Bag 10 x Visi-Shield 30°</p> |
| MCS5131 |  | <p>More-Cell Bag System indicated for laparoscopic endoscopic tissue morcellation in gynecology. Made of elastic, cell-tight material, which can be insufflated with CO2.</p> | <p>1 box, delivered sterile: 10 x More-Cell-Bag</p> |