**Light and ultralight prostheses...**

Swing-system® is a full range of implants designed for women pelvic floor correction. Rectangular-holed sealed knitted mesh made of polypropylene (PP) monofilament. The mesh is permeable, translucent and atraumatic in two versions (light and ultralight). With an excellent biostability, this material promotes good initial and long-term colonization suitable for pelvic floor surgery.

**SURGICAL CONCEPT**

Surgical concept of 10 years clinical history, Swing-system® is a prolapse or urinary incontinence treatment by vaginal or laparoscopic approach surgeries:

- Correction of deficient fascias by prosthesis positioning
- Precut prosthesis with disposable or reusable instrumentations.
- No systematic hysterectomy
- Restoration of vagina depth and perineum axis

... a full range for pelvic floor correction

**CYSTO-swing®**
‘TENSION FREE’
- Cystocele
- Vesical reservoir ptosis
- Anterior floor prolapse

**RECTO-swing®**
SPINAL FIXATION OR TRANSGLUTEAL
- Rectocele
- Elytrocele
- Hysterocele
- Vaginal vault prolapse

**swing-BAND®**
‘NO TOUCH’
Stress urinary incontinence

**JUST-swing®**
SVS “Secured Vaginal sling”
Stress urinary incontinence by adjustable mini-sling

**PRO-swing®**
SACROCOLPOPEXY
- Cystocele
- Rectocele
- Urinary incontinence
SB3/SB4 Ultra light and light “NO TOUCH”

Swing-band® device has a low elasticity coefficient and specific treatment for perfect biostability, which make it suitable for surgical treatment of female stress urinary incontinence.

DESCRIPTION
Suburethral polypropylene (PP) prosthesis

<table>
<thead>
<tr>
<th>SB3</th>
<th>Weight: 28 g/m² - Pore size: 0.7 x 0.7 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Thickness: 0.3 mm - Mean Elongation: 40 %</td>
</tr>
<tr>
<td></td>
<td>Mean Resistance: 12 daN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SB4</th>
<th>Weight: 45 g/m² - Pore size: 1.5 x 1.5 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Thickness: 0.4 mm - Mean Elongation: 51 %</td>
</tr>
<tr>
<td></td>
<td>Mean Resistance: 24 daN</td>
</tr>
</tbody>
</table>

mean values given as an indication

INDICATIONS
Stress Urinary Incontinence (SUI)

ADVANTAGES
- Easy access and adjustment of the sling
- Protective tube preserving tape asepsis
- Immediate initial fixation
- Controlled and stable elasticity
- Low risk of dysuria
- Single-use or reusable instruments, whatever the approach.

SURGICAL APPROACH:
- Vaginal approach
- Fixation via transobturator approach
  (OUT-IN) : ITO instrument
  (IN-OUT) : ITD and ITG instruments with protective guide
- Fixation via retropubic approach
  ISP instrument

SB3/SB4 with or without single-use instrumentation

<table>
<thead>
<tr>
<th>SB3/SB4</th>
<th>References</th>
<th>Size in cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB3/SB4 10400</td>
<td>1 X 40</td>
<td></td>
</tr>
</tbody>
</table>

Reusable instrumentation

<table>
<thead>
<tr>
<th>References</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISP-R</td>
<td>Suprapubic Instrument</td>
</tr>
<tr>
<td>ITO-R</td>
<td>Transobturator Instrument OUT/IN</td>
</tr>
<tr>
<td>ITD-R + ITG-R</td>
<td>Transobturator Instruments IN/OUT</td>
</tr>
</tbody>
</table>

References
SB3/SB4 with or without single-use instrumentation

Insertion of an urinary catheter.
Suburethral vaginal incision.
Dissection with scissors down to the ischiopubic ramus on each side.

Identical procedure for the opposite side.
**CALTECHNIQUE**

2. Introduction of the guide down to the ischiopubic ramus.

3. The green guide thread is passed over the needle. Transobturator is crossed by the needle from inside to outside (IN-OUT).

4. Skin incision opposite needle and recovery of the green guide thread.

5. - Placement of the protective tube near the vaginal incision
   - Insertion of the sling through the obturator foramen.

6. - Adjustment of the tension
   - The correct adjustment should allow the tip of the scissors to pass between the sling and the urethra.

7. - Cross-section of the arm of the sling along the skin
   - Closure of the vaginal and skin incision by suturing.
Creating... together!