THIRD GENERATION SUB-MID URETHRAL MESH: EXPERIENCE WITH 110 TVT-SECUR

Vicente Sola, Paolo Ricci and Jack Pardo.

Urogynecology and Vaginal Surgery Unit. Obstetric and Gynecology Department. Clinica Las Condes. Chile.

Summary.- OBJECTIVES: To review the effectiveness and security of the TVT-Secur system in the surgical treatment of stress urinary incontinence(SUI).

METHODS: Prospective analysis of 110 patients undergoing SUI surgical treatment in the Urogynecology and Vaginal Surgery Unit of Clinica Las Condes, between January 2007 and May 2008. The patients must have stress urinary incontinence over one year or more. They must not have history of a previous surgery for urinary incontinence or prolapse. They must not have mixed urinary incontinence or urge incontinence, only SUI demonstrated by clinical symptoms and non-multichannel urodynamic study.

RESULTS: Mean surgical time was 8 minutes (6 to 16 minutes). The observational period was between 2 months (4 cases) and 19 months, mean 8 months. During the intraoperative time 2 cases of bladder perforation were registered. In the immediate postoperative time 2 cases of obstruction were observed. In 97 (88,2%) of the 110 patients some concomitant gynecological surgery was performed. In 105 (95,5%) of the 110 cases cure of the SUI was registered. In 4 (3,6%) cases improvement was observed and 1 (0,9%) case was a failure. In 2 (1,8%) patients de novo urge incontinence was registered.

CONCLUSIONS: The TVT-Secur system corresponds to a third generation tape effective and safe in the surgical treatment of stress urinary incontinence. This technique has potential advantages when compared with the preceding operations. Only the long time follow-up and incorporation of new patients will allow to determine the permanence of these good results in the time.

Keywords: Stress urinary incontinence (SUI). Tension-free vaginal tape (TVT-Secur). Sub-mid urethral tape.

Resumen.- OBJETIVO: Revisar la eficacia y seguridad del sistema TVT-Secur en el tratamiento quirúrgico de la incontinencia de orina de esfuerzo.

MÉTODO: Análisis prospectivo de 110 mujeres ingresadas a la Unidad de Uroginecología y Cirugía Vaginal, de Clínica Las Condes, para corrección de la incontinencia de orina de esfuerzo, entre enero del 2007 y mayo del 2008. Deben tener incontinencia de...
The first TVT for surgical correction of stress urinary incontinence was described in 1996 by Ulmsten et al. (1,2). At present, the benefits of this technique are recognized when it is compared with Burch surgery (3), but the TVT is an operation that is not without potential complications. Between these were found the perforation of abdomino-pelvic organ, such as bowel and bladder. In addition this technique avoids bleeding complications due pelvic vessels perforation (4-7).

In order to carrying out surgical techniques with minor invasion, simpler and less potential risks, the transobturator technique born as the TOT and TVT-O (8-12). Unlike the TVT the transobturator techniques do not requires a routinely intraoperative cystoscopy and the complication as abdomino-pelvic organ perforation is reduced. The needle is moving away from the bladder.

A third-generation sub-mid-urethral tape in the urinary incontinence surgical treatment is represented by TVT-Secur (13). This is a tape smaller than all the techniques predecessors and theoretically should further reduce potential complications. With the objective of reviewing the safety and efficacy of this new technique, we present our experience with the first 110 cases.

METHOD

Study protocol
Prospective follow-up of 110 patients admitted for stress urinary incontinence surgery correction with TVT-Secur technique (Women’s Health & Urology, Ethicon, Johnson & Johnson) between January 2007 and May 2008 at the Urogynecology and Vaginal Surgery Unit, Gynecology Department, Clínica Las Condes.

Inclusion criteria
Patients with stress urinary incontinence which had for more than a year of evolution and permanent. All had symptoms and signs of stress urinary incontinence observed in the first medical consultation. Urinary incontinence was demonstrated by non-multichannel Urodynamic test (14). All women had to have stress urinary incontinence type II or II with some degree of intrinsic sphincter deficiency (II+III) according to the McGuire’s et al. classification (15). All patients should have urethral hypermobility confirmed by a Q-Tip test.

Exclusion criteria
Patients with urge or mixed urinary incontinence. Patients with a history of previous surgeries performed to correct stress urinary incontinence and/or genital prolapse. In cases with cystocele or rectocele were discarded those with obstructive factor. Also urodynamic with and without cystocele and/or rectocele correction by a Bresky valve was performed. If the urinary incontinence disappeared with manually correction those patients were ruled out of the protocol.

Criterion of cure, improvement and failure
The outcome of the surgery was classified according to the number of episodes of urinary incontinence recorded during the monitoring period. It was considered a cure to the absence of urinary incontinence. Improvement was when the presence of incontinence episodes less than once each week.
Failure was considered to the presence of episodes more than once a week (16).

**Follow-up period**
We completed a follow-up period until July 2008.

**Characteristics of the study group**
The media age was 56 years old (31-82), body mass index 29 (25-37) and parity 3 (2-4) (Table I).

**Criterion for choosing the position of the tape**
In all patients in this study were positioned in “U”. The criterion for admission was urinary incontinence in women with type II or type II associated with intrinsic sphincter deficiency (II+III).

**Anesthesia:**
- Spinal anesthesia: cases with only sub-mid-urethral tape and women with other associated vaginal surgery.
- General anesthesia: cases associated with laparoscopic surgery.

**TVT-Secur Device description**
It is a small device consisting of two branches. At its distal end is a polypropylene macropore mesh with effectiveness use under urethra by other techniques such as TVT and transobturator tapes. The end that holds the mesh is embedded between two sheets of absorbable material, consisting of vicryl (poliglactin 910) and suturing of PDS (polidioxanon). Each branch at its opposite end has a system that allows disconnecting the mesh by hauling a piece of metal, once that it is in the area of integration under the urethra. The right arm has a plastic piece on the end of the introduction of the mesh that covers the sharp edges (insertion zone) to avoid damage by neglect and to identify it (Figure 1).

**Specific surgical technique**
The patient in a gynecological position with bending of thigh-abdomen of 90 degree. A 16 french catheter Foley is used ensuring the complete emptying of the bladder.

**Step 1:**
A 10 mm incision in the vaginal mucosa, in the sub-mid urethral third (Figure 2).

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**TABLE I. CHARACTERISTICS OF PATIENTS IN THE STUDY.**

<table>
<thead>
<tr>
<th>Total patients in the study: 110</th>
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<tbody>
<tr>
<td><strong>Inclusion criteria:</strong></td>
</tr>
<tr>
<td>- Women with Stress Urinary Incontinence for one year or more time of evolution and permanent.</td>
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<tr>
<td>- All women should have signs and symptoms of stress urinary incontinence observed in the first medical consultation.</td>
</tr>
<tr>
<td>- Stress Urinary Incontinence type II or II + III detected with non multichannel Urodynamic study.</td>
</tr>
<tr>
<td>- Urethral hypermobility confirmed by a Q-Tip test.</td>
</tr>
</tbody>
</table>

| **Exclusion criteria:**          |
| - Patients with urge or mixed urinary incontinence |
| - Patients with a history of surgeries to correct stress urinary incontinence and/or genital prolapse. |

**SUI objectification:** By non-multichannel Urodynamic test.

**Surgery:** TVT-Secur for SUI surgical correction.

**Associated surgery:** 97 patients (88.2%)

**Age of patients:** 56 years old media (range between 31 and 82)

**BMI:** 29 media (range 25 to 37)

**Parity:** 3 media (range 2 to 4)

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SIU: Stress Urinary Incontinence
Step 2:
A.- If the option for placement the tape is in “U” the dissection is done at 45 degree by a Metzembbaum scissor. The dissection should be 2 to 2.5 cm in length (Figure 3). By opting for this position must be placed within a mobilize device into the Foley catheter to move the bladder to the opposite side where the TVT-Secur branch is insert.

B.- If the option for placement the tape is in “V” or hammock, the paraurethral tissue dissection must be conducted in more than 45 degrees. The dissection is also performed with the Metzembau scissor and is 2 to 2.5 cm.

Step 3:
Using a needle holder takes the TVT-Secur arm which will be introduced and moves through space dissected making pressure (Figure 4). Repeat the maneuver on the opposite side (Figure 5).

If the option is in “U” position a cystoscopy procedure should be a review to ensure the indemnity of the wall bladder and urethra after the insertion of the TVT-Secur branches.

Step 4:
Removing the insertion handle on each side by a small rotary motion and strength, pushing towards the end of fixing the bony structures of the pelvis. If necessary before removing the branches to adjust the tape through a greater or lesser pressure and/or with a Metzembau scissor between the tape and the urethra.

Step 5:
Vaginal mucosa suture with 3-0 vycril. It is important to emphasize that in case of opting for the “U” tape position, it is necessary to place the mobilize device in the interior of the catheter Foley to move the bladder and urethra in addition to perform a cystoscopy revision. In “V” position is not necessary to complete these steps.

Removal catheter Foley:
• When TVT-Secur was placed without concomitant surgery the catheter Foley was removed at 2 hours after surgery.

• In cases with hysterectomy associated the catheter Foley was removed after 12 hours in the postoperative period.

Concomitant surgery:
In cases with hysterectomy it was performed by laparoscopic technique. The total hysterectomy was done completely by laparoscopic surgery removing the uterus vaginally and closing the vaginal cuff at the same time. In cases with perineoplasty it was realized after the TVT-Secur.

Analgesia:
Intravenous Ketoprofen was used, 100 mg every 8 hours completing three doses: then ibuprofen...
600 mg every 12 hours v.o. completing 7 days.

Hospital stay:
Cases only with TVT-Secur leaved hospital at 12 hour after spontaneously urination. Cases with concomitant surgery leaved hospital at 48 hours.

Ambulatory monitoring was performed at 7 and 30 days at the office, and then remained monthly telephone communication and control if necessary.

For this study were signed informed consents authorizing the surgery once explained the technique and potential risks and benefits. Included with the authorization of the clinic and the Ethics Committee, with a protocol used sub-mid urethral tape for surgical treatment of urinary incontinence.

RESULTS

In 97 (88.2%) of the 110 patients was conducted additionally to the TVT-Secur some gynecological surgery. The associated surgeries were: total laparoscopic hysterectomy, perineoplasty for symptomatic cystocele and/or rectocele and laparoscopic tubal ligation. In the cases of hysterectomy, the reason for this additional surgery was symptomatic myomas or adenomyosis. In the cases of an association of cystocele and/or rectocele repaired it was type II or III of the POP-Q classification.

In 60 women were associated three surgeries, in 15 two and one in 22. The major common association was TVT-Secur with anterior or posterior perineoplasty, followed by the association to total laparoscopic hysterectomy.

The operative time of TVT-Secur fluctuated between 6 and 16 minutes, media 8 minutes. The observation period was completed between 2 month (4 cases) and 19 months, with media of 8 months.

During the intraoperative time two cases of bladder perforation were detected, both with the right arm of the TVT-Secur. We proceed to remove the branch to reinstall immediately. An 18 french Foley
catheter was used for 48 hours in both cases (Table II).

**Immediate postoperative complications (before 7 days after surgery):**

There were 2 cases of urethral obstruction observed immediately after the removal of the Foley catheter. In one patient, an observation was made 2 hours after surgery, corresponding to a case without associated surgery. This patient was initially treated with anti-inflammatory medication and a Foley catheter for 48 hours. In this time, the periurethral edema was reduced. However, at 48 hours, the obstruction was not resolved, and the tape was readjusted in the operating room (Table II).

The second case was a woman in whom the Foley catheter was removed at 12 hours post-surgery, associated with hysterectomy and anterior and posterior perineoplasty. There was a partial blockage evidenced by incomplete bladder voiding, with symptoms of incomplete voiding. Anti-inflammatory and Foley catheter were used for 48 hours to reduce the periurethral edema and inflammation. However, at 3 weeks, it was necessary to readjust the tape because the patient's evolution was associated with new partial obstruction symptoms. This woman remained with normal continence characteristics after this readjustment procedure (Table II).

**Late postoperative complications (after 7 days after surgery):**

There was no extrusion or erosion by the tape at vaginal mucosa or other complications. Only in the case previously described was the tape readjusted during this period (Table II).

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**TABLE II. COMPLICATIONS AND RESOLUTIONS.**

<table>
<thead>
<tr>
<th>Intraoperative complications</th>
<th>Total: 2 cases</th>
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<tbody>
<tr>
<td><strong>Type:</strong> Bladder wall perforation with the TVT-Secur right insertion arm</td>
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<tr>
<td><strong>Resolution:</strong> The needle was removed and immediately reinserted. An 18 catheter Foley was used for the first 48 hours postoperative.</td>
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<table>
<thead>
<tr>
<th>Immediate postoperative complications</th>
<th>Total: 4 cases</th>
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<tbody>
<tr>
<td><strong>Type:</strong> 2 cases of urethral obstruction evidenced when the Foley catheter was removed.</td>
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</tr>
<tr>
<td><strong>Resolution:</strong> in one case anti-inflammatory and Foley catheter were used for 48 hours to decrease the periurethral edema. The obstruction persisted and the tape was readjusted.</td>
<td></td>
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<tr>
<td>The second case was detected in a patient in whom the Foley catheter was removed at 12 hours.</td>
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<tr>
<td>The TVT-Secur was associated with hysterectomy and anterior and posterior perineoplasty.</td>
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</tr>
<tr>
<td>There was a partial blockage evidenced by incomplete voiding sensation and was observed by ultrasound image. Anti-inflammatory and Foley catheter was used without resolution. The tape was readjusted at 3 weeks remaining continent after this procedure.</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Late postoperative complications</th>
<th>Total 2 cases</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type:</strong> In 2 (1.8%) cases a novo urge urinary incontinence was observed.</td>
<td></td>
</tr>
<tr>
<td><strong>Resolution:</strong> in both patients Tolterodine was used. In one woman, it was used by 3 months and the symptoms were controlled without new episodes. In the other case, the Tolterodine is still used with partial resolution completing three months of treatment today.</td>
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The immediate postoperative complications considered until seven days after the surgery. Late postoperative complications considered after the seven days since the surgery.
**Solution of the urinary incontinence:**

105 (95.5%) of the 110 cases were recorded cure of the SUI which was maintained during the observation period. Including the two cases of urethral obstruction, once the tape was readjusted at 48 hours and 3 weeks respectively. However in 2 of them novo urge incontinence was observed at 8 and 10 postoperative days respectively. Both were treated with Tolterodine and the symptoms were totally controlled in one woman lefted the medication without new episodes. In the other case at completing the closure of this report continued with Tolterodine with partial solution after three month.

In 4 (3.6%) cases showed improvement and 1 (0.9%) failed. This latest case filed fails immediately after the removal Foley catheter, at 12 hours in women with associated surgery. Three month after was treated with a new tape. In this time the tape consisting in a classic retro-pubic TVT achieving continence (Table III).

**DISCUSSION**

Undoubtedly this new system for surgical correction of stress urinary incontinence is a third generation tape with fewer invasions when compared with the predecessor surgeries. The classic retro-pubic TVT system have a long tape and a greater potential risk of bleeding complications due to the large irrigated areas where the needle passes. The new system is not without potential complications of this type but it should be less risk. On the other hand being a small tape, less mesh is inserted; just what is required under the urethra. Theoretically reduces inflammation after surgery providing a rapid stand up, early ambulation and a reduced hospital stay. According to the above mentioned the new TVT-Secur system responds with great property to the minimally invasive surgeries that the previous techniques (13,17-19). But we must not forget that this technique is not without potential complications as demonstrated by the few publications that exist (13,17-19).

Different studies have compared TVT with the transobturator techniques showing that there are minor complications due to not pass in retro-pubic space as in the second generation tapes (20,21). The new TVT-Secur system newly accumulated cases and to publish the first series, for this reason the long follow-up will allow us to perform in the future an objective comparison with the first and second generation tapes, in order to verify that not only theoretically is expected fewer complications.

Another advantage of this third-generation tape is the ability to choose if we put in “U” as the classic TVT or in “V” as the transobturator technique. In a previous publication with the first 16 patients, 6 cases were included in “V” and 10 in “U”. In this series we use the tape only in “U” position. The cases corresponded to SUI type II or with some degree of intrinsic sphincter deficiency (II+III). Currently we prefer techniques that leave the tape in “U” position in patients with some degree of intrinsic sphincter deficiency. Different series have shown a high degree of efficacy in the use of TVT (“U” position) in patients with SUI, urethral hypermobility and intrinsic sphincter deficiency (22). We must not forget that in patients with tape in “U” position, a cystoscopy review is necessary. As was done in all patients in this series in which two cases of side wall bladder perforation were identify. The tape of this new system is proven successful. It is a macropore, monofilament, polypropylene mesh, is a type I (23). These features allow the mesh a good “biointegration”. The 75 micron pores allow the passage of macrophages to act on possible bacteria also will facilitate the formation of new vessels and the arrival of supporting elements like collagen allowing the reinforcement of uroligament under the urethra.

The system that holds the TVT-Secur is innovating because the mesh at the ends is enclosed as

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**TABLE III. SUI RESOLUTION.**

<table>
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<tr>
<td><strong>Maximum follow-up:</strong> 19 months</td>
<td></td>
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<tr>
<td><strong>Media Follow-up:</strong> 8 months</td>
<td></td>
</tr>
<tr>
<td><strong>Minimum follow-up:</strong> 2 months (4 cases)</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>Percentage (%)</strong></td>
</tr>
<tr>
<td>Cure*</td>
<td>105</td>
</tr>
<tr>
<td>Improvement**</td>
<td>4</td>
</tr>
<tr>
<td>Failure***</td>
<td>1</td>
</tr>
</tbody>
</table>

* Cure: absence of urinary incontinence
** Improvement: urinary incontinence episodes less than once every 2 weeks
*** Failure: urinary incontinence episodes more than once a week
in a sandwich, consisting of Vicryl (poliglactin 910) and PDS (polidioxanon). The tip allows for adherence to the pubic bone that gives a proper subject. The pre-clinical evaluation published by Rezapour (24) et al during 2007 showed that the strength of fixation afforded by this system is equivalent to the originally delivered by TVT and this increases over time. This experience was conducted in sheep and demonstrated that a force greater than 5 N (500 gm) is required to alter the structure tape. This equates to a force 10 times higher than normally support by the fascia. Another important point of this study is that revealed by histology good mesh integration to the under mid-urethra tissues. With an 8 months media follow-up (between 2 and 19 month) the results of cure (95.5%) are very promising. However, we must remember that the tape was placed in “U” as a classic TVT and the patients were strictly selected (SUI type II or II+III). For this reason the results may not be good in patients selected solely by clinical (symptoms and signs without urodynamic study) since could undergo surgery patients with other types of incontinence. On the other hand, in all our patients according a protocol, when they have vaginal mucosa atrophy they were prepared with local vaginal estriol to improve the trophism. This decreases the likelihood of extrusion or erosion mesh in vagina. In our series there were not observed cases with this complications during the follow-up period, however we must continue to observe this potential complication in the late postoperative period.

During 2007 the publication of Martan et al (13) with 15 women (10 in “V” and 5 in “U”) under an observation period between 1 and 2 months, showed a 93% of cure. The complications were minor in this series: 2 strips meshes, 1 case of vaginal pain and 1 case of erosion vaginal wall.

During 2008 the manuscript of Debodinance et al (17) published an experience with 110 women (71 SUI, 39 MUI, 23 with intrinsic sphincter deficiency) under TVT-Secur surgery. 85.5% in “V” and 2

![Table IV. TVT-SECUR ADVANTAGES AND DISADVANTAGES.](image)

<table>
<thead>
<tr>
<th>Advantages</th>
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<tbody>
<tr>
<td>* Reduces the operative time</td>
</tr>
<tr>
<td>* System with a polypropylene mesh, macropore, monofilament, effective in the surgical SUI treatment (as TVT system).</td>
</tr>
<tr>
<td>* It has only 8 centimeters mesh which reduces the tape remaining in the patients.</td>
</tr>
<tr>
<td>* Minimally invasion requires only an opening in the vaginal mucosa and 2 to 2.5 centimeters paraurethral vaginal mucosa dissection.</td>
</tr>
<tr>
<td>* It is a system of great versatility, since it lets you choose the position “U” or “V” according to the type and characteristics of the urinary incontinence.</td>
</tr>
<tr>
<td>* The tape in “U”, as the TVT, does not require passing through the retro-pubic space and does not require exit of the tape through the skin.</td>
</tr>
<tr>
<td>* The tape in “V”, as in the transobturator techniques does not require exit through the skin.</td>
</tr>
<tr>
<td>* Allows reposition the tape and adjust it if is necessary before closing the vaginal mucosa.</td>
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</table>

<table>
<thead>
<tr>
<th>Disadvantages</th>
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<tbody>
<tr>
<td>* TVT-secur is a new system with few reported cases, so it requires long-term follow-up and the new patient incorporation to ensure the maintenance of good results in the time.</td>
</tr>
<tr>
<td>* This system has branches thick with sharp edges for the insertion mesh, which certainly can be dangerous in a rough handling. And it could be the cause of complications such as hematomas for eventual muscle fibers cutting.</td>
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</table>
months follow-up, with 70.4% of cure (83% for women only with SUI, 72.2% SUI with intrinsic sphincter deficiency, 50% for MUI). The complications in this series: 19.6% novo urge incontinence, 13.2% dysuria de novo, 1 mesh exposure, 1 granuloma, 1 urinary tract infection and 7 cases in whom a cord was touch, but without pain. Thirteen cases had moderate pain for 4 to 30 days.

During 2008 the publication of Neuman with 100 patients showed 2 cases of obstruction and one case with paravesical hematoma of 50cc. In the first 50 patients was observed a 20% (10 women) fault. In the second part of the study also with 50 patients registered 8% (4 patients) fault. About complications in the first 50 patients: 8% (4 women) with vaginal mucosa perforate during the needle passage, 12% (6 female) with extrude tape, 10% (5 women) tape outside the original position requiring a second TVT-Secur. In the second group of 50 patients in who were taken care to avoid complications observed in the first group, showed 8% (4 patients) tape extrusion. Regarding urinary continence registered by telephone communication at 12 months, in the first 50 patients was 88.6%, while second group was 93.5%.

Like any new technique has a learning curve to improve the results and reduce the complication possibility, as demonstrated by the publication presented by Neuman (18), which compares the two groups of patients.

It is essential to make a small incision in the vaginal mucosa, so that the tape is moving or bending. We must be meticulous paravaginal dissection in order to avoid the rupture of blood vessels that lead to abundant bleeding or the hematomas formation.

Another point to discuss, the TVT-Secur is a technique that reduces the operative time. In our series there was a media of 8 minutes (6 to 16 minutes). In the series presented by Debodinance et al (17) the operative time was similar with 8 to 30 minutes. This is a new surgical technique that requires less time for implementation, this advantage only shows the ease of insertion of mesh and less invasion.

The follow-up of this series will continue and incorporating new cases to report on the maintenance of good results in the long time.

CONCLUSIONS

In our experience the TVT-Secur is a third-generation tape, securely and efficiently in the stress urinary incontinence surgical treatment.

The TVT-Secur presents potential advantages when is compared with the predecessor surgery techniques, however only the long time follow-up and incorporation of new cases in the study protocols will determine the permanence of good results.

REFERENCES AND RECOMMENDED READINGS

(*of special interest, **of outstanding interest)


