The incidence of mesh extrusion after vaginal incontinence and pelvic floor prolapse surgery

Seth Cohen, Elizabeth Kavaler

Department of Urology, Lenox Hill Hospital, USA

Correspondence: Seth Cohen. Address: 100 E 77th St., N NY 10075, USA. E-mail: cohensethmd@gmail.com

Received: November 12, 2012  Accepted: October 29, 2013  Online Published: March 17, 2014
DOI: 10.5430/jha.v3n4p76  URL: http://dx.doi.org/10.5430/jha.v3n4p76

Abstract

Purpose: The advantages of using synthetic mesh in vaginal reconstructive surgery are significant. However, the concern about extrusion has led many to question its use. We wished to learn the extrusion rates and time to extrusion in patients undergoing vaginal stress incontinence and prolapse surgeries using polypropylene mesh.

Materials and methods: Five hundred and seventy six women underwent vaginal reconstructive surgery with synthetic mesh between August 2000 and October 2009 for the treatment of stress urinary incontinence, with or without pelvic organ prolapse repair. 367 patients had at least one year follow-up. Procedures were: pubo-vaginal sling (PVS), PVS and anterior repair, PVS with anterior and/or posterior repairs, and PVS with hysterectomy and anterior and posterior repairs. Time to mesh extrusion was estimated using a survival function curve.

Results: Forty-two (11.4%) patients sustained a mesh extrusion. The rate of mesh extrusion was (6.3%) in the PVS group, (14.7%) in the PVS and anterior repair group, (11.1%) in the PVS with anterior and posterior repairs group and (5%) in the PVS with hysterectomy and anterior and posterior repair. Percent extrusion free at one to four years post-op was (91%) and (85%).

Conclusion: Our study provides a large series of prolapse cases performed by a single surgeon with follow-up that extends at least one year, with the longest follow-up at eight years. The incidence of long term mesh extrusion needs to be considered with respect to the support advantages of synthetic mesh in planning vaginal reconstructive surgery.

Key words
Pubo-vagina sling, Vaginal mesh, Pelvic floor mesh, Mesh extrusion, Mesh erosion

1 Introduction
The concept of a suburethral sling for the management of stress urinary incontinence (SUI) was first introduced in the early 1900s utilizing the gracilis muscle [1]. Since then, various other autologous harvest sites have been identified, resulting in durable outcomes [2]. However, harvest site morbidities, including pain, difficulty with ambulation, cosmetic issues, and long recovery times, have led to the introduction of other materials [3]. Currently, synthetic materials have gained widespread acceptance for use in prolapse repair because of lack of harvest site morbidities, relative ease in placement, and the durability of the tension-free support that they provide [4,5]. Recently, the use of synthetic mesh for vaginal reconstructive surgery has created concern, prompted by an FDA warning regarding the risk of extrusion.
Synthetic mesh has at least three broad purposes for use in pelvic floor reconstruction: (1) to substitute where tissue is lacking, (2) to reinforce a weak pelvic floor and (3) to generate new supportive tissue [6]. Proponents of synthetics have argued that the tissues in women with prolapse are inherently weak and imbrication of those tissues alone cannot provide adequate support for repair. With an increase in the utilization of synthetic mesh for pelvic floor surgery, concerns have been raised regarding graft extrusion into the vagina and/or urinary tract often requiring additional surgery [7]. We present our extensive experience with the use of synthetic mesh in vaginal reconstruction and report our rates of mesh extrusion with follow-up of at least one year from surgery.

2 Materials and methods

Five hundred and seventy-six consecutive women underwent vaginal reconstructive surgery with synthetic mesh between August 2000 and October 2009 by a single surgeon (EAK) at a single institution (Lenox Hill Hospital, Department of Urology in Manhattan, NY).

Every patient had non-absorbable polypropylene slings placed, either with or without concomitant pelvic organ prolapse repair, all of which were performed using synthetic mesh (Prolift, Johnson and Johnson) or (Anterior/Posterior Elevate, AMS). Three hundred and sixty-seven patients in the study period had at least one year follow-up and constitute the study subjects.

The pelvic surgeries were divided into four groups: 63 patients underwent a polypropylene pubo-vaginal sling (PVS) alone, 149 underwent a PVS with anterior repair, 135 underwent PVS with anterior and posterior repairs, and 20 underwent PVS with vaginal hysterectomy and anterior and posterior repairs. The amount of mesh used was dependent upon the type of defect: anterior, posterior, and/or apical.

Before surgery, all patients underwent a complete history and physical examination, Marshall Test, multichannel videourodynamic exam, and filled out an Incontinence Quality of Life Questionnaire (see Figure 1). All patients received intraoperative antibiotics, typically a first generation cephalosporin like Cefazolin.

![Figure 1. Incontinence quality of life questionnaire](image)

*Note.* ALB-avoidance and limiting behavior; PSI-psychosocial impacts; SD-standard deviation; SE-social embarrassment
For postoperative care, estrogen cream was prescribed for vaginal application for one month. Post-operative oral antibiotics were not routinely prescribed. Any patient who experienced irritative voiding symptoms, suprapubic pain, urinary tract infections, vaginal discharge and spotting, or noticed a foreign body upon manual palpation were instructed to come in to our office for immediate evaluation. Extrusions were confirmed by physical examination alone. In these cases local excision of the mesh was performed in an ambulatory setting under anesthesia. The vaginal mucosa was undermined, the exposed mesh removed and the mucosa was either left open to heal by secondary intention or closed loosely with interrupted vicryl sutures.

A Kaplan-Meier survival curve was generated to compare differences in the time to mesh extrusion among the various procedures. Our goal was to determine if mesh volume or length of time from surgery played a role in the occurrence of mesh extrusion. Statistical analysis was performed with SAS (SAS Institute, Cary, NC) statistical software.

### 3 Results

None of the 367 patients experienced urinary tract erosions; all mesh extrusions were through the vaginal wall only. Overall, mesh extrusion was observed in 42 of the 367 patients (11.4%). The rate of mesh extrusion was 6.3% (4/63) in the PVS group, 14.7% (22/149) in the PVS and anterior repair group, 11.1% (15/135) in the PVS with anterior and posterior repairs group and 5% (1/20) in the PVS with hysterectomy and anterior and posterior repairs group. A difference in time to mesh extrusion was also observed among the various procedures. The median number of months to mesh extrusion was 2.6 months (range three months to six months) in the PVS group, four months (range 20 days to seven years) in the PVS and anterior repair group, two months (range 14 days to 17 months) in the PVS with hysterectomy and anterior and posterior repairs group and 24 months in the PVS with hysterectomy and anterior and posterior repairs group. Age and incidence of co-morbidities like diabetes and hypertension were equally distributed throughout the entire cohort.

Figure 2 is survival function curve demonstrating time to mesh extrusion. Percent extrusion free at one year post-operative was 91%, at two years 89%, at three years 87% and at four years 85%. An increasing number of patients were lost to follow up the farther out from their surgery and thus the sample size dramatically decreased past five years follow up making it difficult to draw any valid conclusions beyond this point.

![Figure 2. Kaplan-Meier survival function curve showing time to mesh extrusion with all procedures](image-url)
No statistically significant difference was seen between the four groups with regard to the incidence of, or time to, mesh extrusion. In addition, there were no patterns to the location of mesh extrusions. The amount of mesh used did not impact on the risk of extrusion. However, the greatest numbers of extrusions: 23 (55%) were seen before 90 days follow up; followed by 10 extrusions (24%) up to one year follow up, six (14%) up to five years follow up and three (7%) at greater than five years follow up (see the Table).

Table. Results based on time to extrusion

<table>
<thead>
<tr>
<th>Follow up</th>
<th>Extrusion (42)</th>
<th>Incidence of Extrusion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 days</td>
<td>23</td>
<td>55</td>
</tr>
<tr>
<td>91 days – one year</td>
<td>10</td>
<td>24</td>
</tr>
<tr>
<td>one year – five years</td>
<td>6</td>
<td>14</td>
</tr>
<tr>
<td>&gt; five years</td>
<td>3</td>
<td>7</td>
</tr>
</tbody>
</table>

4 Discussion

The pathophysiology of stress incontinence has been described as a global laxity of pelvic fascial support secondary to an inherent deficiency in elastin, collagen, and skeletal muscle fibers [8]. Similarly, other authors have observed tears or breaks in the endopelvic fascia of women with pelvic floor prolapse during reconstructive surgery [9]. Regardless of the etiology of the laxity, many reconstructive surgeons have argued that prolapsed vaginal tissue is weak and, alone, cannot provide support for adequate repair, creating a need for further tissue reinforcement [10]. The current available options for graft materials applicable to pelvic floor support include autologous fascia, cadaveric fascia, porcine dermis, porcine small intestine submucosa, and synthetic mesh [11]. Each of these materials has its advantages and disadvantages. In order for patients and surgeons to make informed choices, they must have accurate and reliable data regarding the risks and benefits of each option. We provide our results with synthetic mesh in order to address the risk of extrusion in a cohort of patients who underwent surgeries for various degrees of prolapse repair at a single institution by a single surgeon. It is one of the largest series looking at mesh extrusion in vaginal pelvic reconstructive surgery with follow-up of at least one year.

The concept of the pubovaginal sling for the treatment of stress urinary incontinence was introduced in the early 1900s with the use of autologous gracilis muscle [12]. Sixty five years later the first synthetic slings were created [13]. Currently, the most commonly used synthetic material is loosely woven, polypropylene mesh. Major advantages include better dry rates, and avoidance of tissue harvesting [3]. In 1999, two authors first reported that the biomechanical properties of synthetic material are superior to those of autologous tissues [14]. The recent updated AUA Guidelines on the surgical management of female stress urinary incontinence reported estimated cure/dry rates for patients undergoing cadaveric sling procedures of 74%-80% during a 12 months – 48 months follow-up period. The estimated cure/dry rates for mid-urethral synthetic slings were 81%-84% at 12 months – 48 months [15]. With similar dry rates, the question remains whether the improved pelvic floor support with the synthetic slings translates into better long-term durability without increasing morbidity [13]. The use of synthetic mesh in grafting for prolapse surgery is less widely accepted because of concerns regarding extrusion.

Over the past three years, the FDA has received over 1,000 reports from surgical mesh manufacturers of complications that were associated with the use of polypropylene mesh in vaginal pelvic organ prolapse repair and pubovaginal slings for the treatment of stress incontinence [16]. The most frequent such complications included extrusion through the vaginal epithelium, infection, pain, contracture, urinary problems, and recurrence of prolapse and/or incontinence. There were also reports of bowel, bladder, and blood vessel perforation during insertion. Contributing factors to extrusion may include the overall health of the patient, the mesh material, the size and shape of the mesh, the surgical technique used, concomitant procedures undertaken (e.g. hysterectomy), and possibly estrogen status [16].
Long term data to adequately assess the risk of extrusion in both prolapse repair and sling surgery is not available, and short term rates of vaginal extrusion in the literature are inconsistent. Most trials focus on one reconstructive technique, or review results with a new mesh often providing very short follow-up. Consequently, it is difficult to draw definitive conclusions about the safety and efficacy of mesh utilized for vaginal reconstruction.

The rate of mesh extrusion into the vagina and or erosion into urinary tract is the complication of greatest concern limiting its use among many pelvic reconstructive surgeons. Our success rates using synthetic mesh to treat stress incontinence either with or without concomitant pelvic floor repair have been similar to those quoted by others. Mesh extrusion has been reported at a rate of 2.8% to 11% using synthetic mesh for the correction of anterior vaginal wall prolapse [17]. Petros et al. looked at 85 patients who underwent vaginal reconstructive surgery utilizing synthetic mesh and found an 81% extrusion free at four years [18]. Using a long-term time to mesh extrusion analysis, we were able to assess vaginal extrusion rates in our study population. 11.4% of patients overall experienced extrusion at any given time, whereas 91% and 85% of patients that were available for follow up at one to four years were extrusion free.

There were no trends seen when comparing the four different surgical groups. One would expect to see greater extrusion rates in procedures that involve more aggressive dissection as well as those that incorporate a greater amount of mesh to repair these larger defects. But, this was not the case. A prospective, randomized study distributed evenly among the four groups would help to sort out this concern. Some authors have proposed observing vaginal mesh extrusions that do not involve the urinary tract [19]. Kobashi and Govier hypothesized that the porous nature of polypropylene allows for re-epithelialization of eroded mesh and in-growth into surrounding tissue [19]. In their study, population extruded mesh of up to 1 cm re-epithelialized within six weeks. Typically, patients with extruded mesh are too uncomfortable and discouraged to be placed on conservative management. In our experience with vaginal mesh extrusion, re-epithelialization usually does not completely cover the entirety of the mesh necessitating surgical removal. Vaginal extrusions are usually due to subclinical infections or disruption of the suture line by hematoma or trauma [3]. Thus, for those reasons, our practice is to perform immediate surgical excision in patients presenting with vaginal mesh extrusion.

One limitation of this study is that no consistent grading scale for location and extent of mesh extrusion exists. The development of an extrusion grading scale would allow for an easier comparison of extrusion rates among different studies. Lastly, longer patient follow-up might yield statistical significance in the comparison of time to mesh extrusion in the four different procedure arms.

5 Conclusion

Our study provides a large series of prolapse cases performed by a single surgeon with follow-up that extends at least one year, with the longest follow-up at eight years. The results show our extrusion rate at one to eight years after mesh repair for stress urinary incontinence in combination with anterior, posterior and/or hysterectomy is 11.4%. We determined that pelvic floor reconstructive surgeons can expect higher extrusion rates early in the post-operative recovery period, and decreased extrusion rates the further out from surgery. Our study offers valuable information to surgeons contemplating the use of mesh in vaginal reconstructive surgery.

We consider 11.4% an acceptable rate of extrusion when compared to the current literature. There are a myriad of mesh kits out on the market which vary from non-absorbable polypropylene mono-filament mesh to biologic-polypropylene mesh with absorbable properties. Since the risk of recurrence is higher when mesh isn’t used to repair pelvic organ prolapse, we would rather take the risk of extrusion over the risk of recurrence. In accordance with the new FDA recommendations, the incidence of long-term mesh extrusion needs to be considered with respect to the support advantages of synthetic mesh in planning vaginal reconstructive surgery. Informed consent regarding the risk of extrusion is an important factor in counseling patients regarding their choice of reinforcing materials. As more pelvic surgeons adopt the use of mesh in their surgeries, techniques and mesh materials will improve. With more experience, we should be able to reduce the risk of extrusion even further.
References


