Since the introduction of the retropubic urethral suspension in 1910, over 100 different surgical techniques for the treatment of genuine stress urinary incontinence (GSUI) have been described. Many have been modifications of original procedures in an attempt to improve clinical outcome, shorten operative time, and reduce surgical morbidity. Despite the number of surgical procedures developed each year, the Burch colposuspension and pubovaginal sling operations have remained the mainstay of surgical correction for GSUI because of their high
long-term cure rates. However, these procedures do not address the concurrent anterior vaginal wall prolapse often associated with GSUI secondary to urethral hypermobility. We present a laparoscopic approach to anterior vaginal wall reconstruction using the paravaginal repair and Burch colposuspension for treatment of cystocele and stress urinary incontinence, respectively, resulting from lateral vaginal wall support defects.

Emphasizing the principles of minimally invasive surgery, the laparoscopic approach has been successfully adopted for many procedures that previously relied on an abdominal or transvaginal route. First described in 1991, the laparoscopic retropubic colposuspension has rap
idly gained popularity because of its many reported advantages, including improved visualization, shorter hospital stay, faster recovery, and decreased blood loss.

Laparoscopy should be considered only as a mode of abdominal access and not a change in the operative technique. Ideally the indications for a laparoscopic approach to retropubic colposuspension should be the same as an open (laparotomy) approach. This would include patients with GSUI and urethral hyper-mobility. The authors believe the laparoscopic Burch colposuspension can be substituted for an open Burch colposuspension in the majority of cases. Factors that might influence this decision include any history of previous pelvic or anti-incontinence surgery, the patient's age and weight, the need for concomitant surgery, contraindications to general anesthesia, and the surgeon's experience. The surgeon's decision to proceed with a laparoscopic approach should be based on an objective clinical assessment of the patient as well as the surgeon's own surgical skills. Loss of the lateral vaginal attachment to the pelvic sidewall is called a paravaginal defect and usually results in a cystourethrocele and urethral hyper-mobility. If the patient demonstrates a cystocele secondary to a paravaginal defect diagnosed either pre- or intraoperatively, a paravaginal defect repair should be performed before the colposuspension. This approach combines the paravaginal repair with Burch colposuspension for treatment of anterior vaginal prolapse secondary to paravaginal defects and stress urine incontinence secondary to urethral hypermobility. The paravaginal defect repair also places the anterior vaginal wall in its correct anatomic position, i.e. at the level of the arcus tendineus fascia pelvi prior to the Burch sutures being placed. This helps minimize the chance of overcorrection of the bladder neck with the Burch sutures because the paravaginal repair limits how much the Burch sutures can be tightened and only allows the bladder neck to be elevated approximately 1-2 cm above the level of the base of the bladder. This adjustment and limitation helps reduce the risk of postoperative voiding dysfunction.

We recommend that all patients have a modified bowel preparation consisting of a full liquid
diet 48 hours before scheduled surgery and a clear liquid diet and one bottle of magnesium citrate 24 hours before surgery. This regimen appears to improve visualization of the operative field by bowel decompression and reduces the chance of contamination in case of accidental bowel injury. A single dose of prophylactic intravenous antibiotics is administered 30 minutes before surgery. Antiembolic compression stockings are routinely used. The patient is intubated, given general anesthesia, and placed in a dorsal lithotomy position with both arms tucked to her side. A 16F 3-way Foley catheter with a 5 mL balloon tip is inserted into the bladder and attached to continuous drainage.

Since Vancaillie and Schuessler published the first laparoscopic colposuspension case series in 1991, many other investigators have reported their experience. Review of the literature reveals a lack of uniformity in surgical technique and surgical materials used for colposuspension. This lack of standardization is also noted with the conventional open (laparotomy) technique. Because of this lack of standardization and the steep learning curve associated with laparoscopic suturing, surgeons have attempted to develop faster and easier ways of performing a laparoscopic Burch colposuspension. These modifications have included the use of stapling devices, bone anchors, synthetic mesh, and fibrin glue. However, we believe the laparoscopic approach should be identical with the open technique to allow comparative studies as well as to ensure the patient is receiving an identical procedure utilizing either approach. When conventional surgical technique is described and utilized, cure rates have been shown to be identical via a laparoscopic or open approach. Advantages of the laparoscopic approach are improved visualization, decreased blood loss, decreased bladder/ureteral injuries and magnification of other pelvic floor defects that need to be repaired. Other advantages include less postoperative pain, shorter hospital stays, and shorter recovery time with faster return to a better quality of life.
The space of Retzius is one of the most difficult areas to suture laparoscopically secondary to limited space and the angles required to place and retrieve sutures. We utilize one port to do all of our laparoscopic suturing and the surgeon is the only one passing and retrieving needles. Some authors recommend either using their assistant to load or retrieve needles or the surgeon changes sides of the table to suture on the patients contra-lateral side. We feel this is not necessary, nor is it efficient. Utilizing proper angles and needle placement, as well as utilizing the vaginal hand to elevate and manipulate the anterior vaginal wall, the surgeon can complete all suturing from one side of the table and utilize the assistant to hold the camera and retract only. We feel this helps improve efficiency, safety, and optimizes the economy of motion of the procedure. There is no need for the surgeon or the assistant to change sides of the table.

**EQUIPMENT AND SUTURES**

Many different types of sutures and instruments have been described for use in laparoscopic paravaginal repair and Burch colposuspension. We feel that permanent sutures should be utilized in pelvic floor repairs and therefore use permanent sutures in laparoscopic Burch/PVR. Our suture of choice for pelvic reconstructive surgery is 2-0 Ethibond (Ethicon) on a SH needle (Figure 1), which is a braided permanent suture. To be able to tie extracorporeal knots when suturing in the space of Retzius, it is necessary to have a minimal suture length of 48 inches, therefore, some sutures may need to be special ordered to obtain this minimal length. Since there is a limitation of space retropubically, we have found the ideal size of needle should be no larger than an SH.
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needle. CT-1 needles have been utilized, however, we find these needles too large to manipulate in the space of Retzius and feel there is more chance of injury to vascular and visceral structures. We use Gore-Tex permanent sutures on a CV-1 taper cut needle for the Burch portion of the procedure secondary to taking two passes through the pubocervical fascia. A double-pass allows us to get an adequate purchase of vaginal tissue and the nature of the Gore-Tex suture allows the suture to slide very easily through the tissue, even with a double-bite. Braided sutures such as Ethibond or Vicryl do not slide through the tissue like this and each throw through the tissue has to be taken separately which increases operative time. In paravaginal repair, only one pass is taken through the vagina and sidewall and therefore Gore-Tex (which is more expensive than Ethibond) is not necessary.

As stated above, the surgeon completes all suturing, retrieving of needles and knot tying from one port on the patient’s left side (if right handed). The assistant stands on the patients right side and holds the camera with their left hand and uses their right hand to assist in the surgical field (Figure 2). The suturing port needs to be a minimal of 10 mm to be able to accommodate passing the needle through the port. Secondary to multiple sutures being placed throughout a laparoscopic reconstructive procedure, it is not efficient to utilize other methods of needle placement into the abdominal cavity that may take several steps to try to utilize a smaller (i.e. 5 mm) port. We currently use the Adept (Taut) 5/10 mm port in the left lower quadrant that has a diaphragm designed to not leak gas when suturing and also allows up to a CT-1 needle to be passed easily in and out of the abdominal cavity. A 10 mm balloon trocar is used in the umbilicus, as we complete the open approach in all patients for safe access into the abdomen. Two 5 mm ports are used as well. One is placed suprapubically that the surgeon utilizes with his left hand for a grasper to retrieve needles and the other is placed in the right lower quadrant that the assistant uses for retraction, suction/irrigation, etc. The suprapubic port is placed high, approximately 4 fingerbreadths above the pubic bone to be able to have access to the retropubic region (Figure 3). All sutures are thrown from the left to the right in the patient.
We utilize an Elmed needle driver for all of our laparoscopic suturing. It is designed exactly like a traditional needle driver and also allows the needle to be placed with different angles and locked in these positions, which is important for suturing in the space of Retzius. Self righting needle drivers may be easier to use for beginners, however, they do not allow the needle to be at any other angle but 90°, nor can the needle be leaned in or out, again limiting your suturing abilities. The surgeon also utilizes an Access needle driver through the suprapubic port, however, it
is used as a retriever/grasper and not a driver. We have found this to be an excellent needle retriever as it can be used as a grasper and has the advantage of slightly curved delicate jaws that can be rotated and does not lock down, therefore, it can also stabilize the needle in position in the tissue when necessary (Figure 4). We hold the Access “backwards” with our left hand, as this allows us almost 360° of motion with simple rotation of the left wrist. Sutures are tied extracorporeally with a closed loop Saye/Reddick knot-pusher. Extracorporeal knot tying is much faster and more efficient than intracorporeal knot tying, again decreasing overall operating time.
A transperitoneal approach is utilized to complete the procedure, this allows access to the remainder of the pelvis and to complete other reconstructive procedures as necessary. The bladder is retrograde filled with 200cc-300cc of sterile water solution through a 3-way foley catheter. This allows clear visualization of the superior border of the bladder edge, which in some cases is above the level of the superior pubic symphysis. A harmonic scalpel is utilized to gain entry into the

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retroperitoneal space. An incision is made in the peritoneum approximately 3 cm superior to the dome of the bladder between the obliterated umbilical ligaments which can be clearly visualized in most patients (Figure 5). Staying medial (inside) to the ligaments protects the surgeon from injuring the inferior epigastric vessels which run lateral to the ligaments. Identification of loose areolar tissue (white cob-web type tissue) confirms a proper plane of dissection (Figure 6). After the space of Retzius has been entered and the pubic ramus visualized (Figure 7), the bladder is drained in order to prevent injury. Separating the loose areolar and fatty layers using blunt dissection develops the retropubic space. Blunt dissection is continued until the retropubic anatomy is visualized.

After blunt dissection is completed on the patient’s right side, a laparoscopic kitner (peanut) is used to gently clean off the pubocervical fascia. The pubic symphysis and bladder neck are identified in the midline and the obturator neurovascular bundle, Cooper’s ligament, and the arcus tendineus are visualized along the pelvic sidewall. Clearly visualized is the lateral margin of the detached pubocervical fascia and the broken edge of the white line, creating a paravaginal defect on this side (Figure 8). The dissection is continued on the patients left side and anatomy identified. The anterior vaginal wall and its point of lateral attachment from its origin at the pubic symphysis to its insertion at the ischial spine are identified (Figure 9).
A 2-0 braided non-absorbable suture (Ethibond) on a SH needle is utilized for the paravaginal defect repair. The suture is grasped with the Elmed needle driver approximately 3
cm from the needle and is fed through the 5/10 mm Taut suturing port in the left paramedian region into the abdomen. The surgeon utilizes the Access needle driver in his left hand through the supra-pubic port as a grasper/retriever during the suturing process (Figure 10). The assistant holds the camera and a grasper for retraction or suction and does not assist in any needle passage, retrieving, etc. The surgeon is self-sufficient and does all aspects of suturing from the left side with no assistance.

Once in the abdomen, the surgeon regrasps the suture with the instrument in the suprapubic port with his left hand and allows the needle to dangle freely in the abdomen. The jaws of the grasper can then be rotated to place the needle in the proper position to be loaded in the needle driver in his right hand. The needle can also be gently laid on the sidewall to help in loading into a correct position as well.

For the paravaginal defect repair on the right side, the assistant lays an instrument across the bladder, opening the retropubic space for suturing. The surgeon places his left hand in the vagina and elevates the anterior vaginal wall up to place the first suture into the pubocervical fascia at the apex of the defect near
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the top of the vagina on the right side. The assistant retracts the bladder away from the pubocervical fascia and the surgeon then places the needle through the fascia (Figure 11). Maintaining the elevation of the vagina with his left index finger, the needle is then retrieved with the driver in his right hand (Figure 11). Separate passes are always utilized for the vagina and the sidewall to ensure proper placement and adequate tissue bites.

Once the needle is reset, the surgeon then passes the needle through the ipsilateral obturator internus muscle and fascia around the arcus tendineus fascia at its origin 1-2 cm distal to the ischial spine (Figure 12). The assistant uses a grasper or retractor to keep the space open and extreme care must be used to identify and know the position of the obturator neurovascular bundle at all times. When placing sutures through the sidewall (on either side) the surgeon uses both hands, his right hand to drive the needle and his left hand with the Access grasper to retract if necessary and then retrieve the needle from the sidewall (Figure 13).

The suture is then tied by the surgeon extracorporeally using the closed-loop knot pusher and 3-4 more sutures are placed with the same technique on this side for repair of the right sided defect (Figure 14).

The repair on the left begins with placement of the first suture at the apex of the defect around the white line approximately 1-2 cm from the ischial spine (Figure 15). We always suture left to right and therefore on the left side, we go through the sidewall first and then through the vagina. Again, when placing the suture around the arcus, the surgeon utilizes both hands laparoscopically; the needle driver with his right hand, and the grasper/retriever with his left hand to initially retract, and then retrieve the needle from the sidewall (Figure 15). The needle is reset and then the vagina is again elevated up by the surgeon with his non-dominant hand, the bladder retracted off the pubocervical fascia by the assistant, and the suture placed through the vagina and retrieved with the needle driver in the surgeon’s right hand. Maintaining elevation of the vagina with the left hand, the surgeon has easier access to retrieving the needle (Figure 16).
All sutures are cut by the surgeon with hook scissors. When tying the knot, the scrub technician places the hook scissors gently in the suprapubic port, allowing the surgeon to cut the suture as soon as he is done tying the knot down. Hook scissors are much safer and can actually be used to “hook” the suture when it is in a difficult position to cut, again maintaining a higher safety level.
The schematic drawing of the bilateral paravaginal defect repair is shown in Figure 17.

**LAPAROSCOPIC BURCH COLPOSUSPENSION**

The laparoscopic colposuspension is performed using nonabsorbable No. 0 sutures; we routinely use polytrifluoroethylene. The surgeon’s nondominant hand is placed in the vagina and a finger
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is used to elevate the vagina. The endopelvic fascia on both sides of the bladder neck and midurethra is exposed using an endoscopic Kitner. The first suture is placed 2 cm lateral to the urethra at the level of the midurethra (Figure 18). A figure of eight bite, incorporating the entire thickness of the anterior vaginal wall excluding the epithelium is taken and the suture is then passed through the ipsilateral Cooper’s ligament. With an assistant’s fingers in the vagina to elevate the anterior vaginal wall toward Cooper’s ligament, the suture is tied down with a series of extracorporeal knots using an endoscopic knot pusher.

An additional suture is then placed in a similar fashion at the level of the urethrovesical junction, approximately 2 cm lateral to the bladder edge on the same side (Figure 19). The procedure is repeated on the opposite side. Excessive tension on the vaginal wall should be avoided when tying down the sutures. We routinely leave a suture bridge of approximately 2-3 cm. The outcome of paravaginal repair and Burch colpoxpy is shown in Figure 20.

Upon completion of the paravaginal repair and Burch urethropexy, the intraabdominal pressure is reduced to 1012 mmHg, and the retropubic space is inspected for hemostasis. Cystoscopy is performed to rule out urinary tract injury. The patient is given 5 mL of indigo carmine and 10 mL furosemide intravenously, and a 70° cystoscope is used to visualize the bladder lumen, assess for unintentional stitch penetration and confirm bilateral ureteral patency. After cystoscopy, attention is returned to laparoscopy. We recommend routine closure of the anterior peritoneal defect in a pursestring fashion using a 0-chromic suture on a CT-1 needle. All ancillary trocar sheaths are removed under direct vision to ensure hemostasis and exclude iatrogenic bowel herniation. Excess gas is expelled and fascial defects of 10 mm or more are closed using delayed absorbable suture. Postoperative bladder drainage and voiding trials are accomplished using either: a transurethral catheter, suprapubic tube, or intermittent self catheterization.
POTENTIAL COMPLICATIONS AND INJURIES
LOWER URINARY TRACT INJURIES

The most common reported complication of Burch and paravaginal repair is injury to the bladder and/or the ureters. Lower urinary tract injuries have been reported to be as high as 4% in open procedures. We have shown a much lower rate of injury with a laparoscopic approach, however, other reports have reported injury rates as high as 6% and, therefore, one must be prepared to handle these complications. Clearly, injury to the lower urinary tract is higher when there has been previous surgery in the space of Retzius such as previous Burch/MMK or retropubic sling procedure as the space will have extensive scar tissue in it and, therefore, risk of injury to the bladder or vasculature is much higher. We recommend only advanced experienced laparoscopic surgeons attempt dissection and repair in these patients. Again patient selection and surgeon experience are key determinants in minimizing risk of injury in advanced laparoscopic surgery.

Cystotomy is the most common bladder injury encountered and typically occurs during dissection into the space of Retzius. We recommend using a 3-way foley catheter to retrograde fill the bladder with 250 cc of fluid prior to beginning the dissection into the Space. Once the bladder is filled, the superior edge of the dome of the bladder is identified and the incision made between the obliterated umbilical ligaments approximately 3 cm above this. After making the initial incision through the peritoneum, blunt dissection is used to find the loose aerolar tissue (cob-web like appearance) and then the dissection continued down to the pubic bone. Once the pubic bone is identified, the risk of bladder injury is minimal and, therefore, the bladder is emptied to have better visualization of
the space. Blunt dissection is continued and then a laparoscopic Kittner is used to gently clean the fatty tissue off the pubocervical fascia. A finger is placed in the vagina, to elevate the vagina
up and the kittner (peanut) is then used to ensure the bladder is gently dissected medially off the lateral pubocervical fascia where sutures will be placed for the repair. As long as the “white” pubocervical fascia can be visualized, the risk of suture placement in the bladder is minimal.

If cystotomy occurs, it typically is during dissection and is at the dome of the bladder, far away from the ureters and typically is a very simple repair. Cystoscopy should be completed to ensure the ureters are not involved or close enough to the injury that the repair would compromise them. The cystotomy should be repaired laparoscopically with interrupted sutures of 3-0 vicryl in two layers. Cystoscopy should be completed after repair to ensure water tight closure and ureteral patency. If the repair is close to one of the ureters, a ureteral stent should be placed during repair to ensure patency and to protect the ureter. Postop drainage for 7 days with foley catheter is recommended following repair.

Postoperative cystoscopy is recommended for all patients undergoing Burch and/or paravaginal repair to ensure ureteral patency and that there is no injury to the bladder, or sutures in the bladder. An ampule (5cc) of indigo carmine is given to the patient intravenously to ensure ureteral patency. If there is ureteral compromise, the sutures on that side must be removed. The most common suture that could cause ureteral obstruction is the highest paravaginal suture that is placed near the ischial spine and this is the first suture that should be released. If ureteral patency is still compromised, the next suture that should be removed is the Burch suture at the bladder neck. If the ureter is still not patent, then all sutures on that side should be removed and a number 5 or 6 ureteral stent passed to assure patency. The stent should be left in place and the sutures replaced. As long as there is no evidence of ureteral injury (i.e. blue dye spilling into the space of Retzius), the stent can be removed immediately following the procedure. If a suture is seen penetrating the bladder on cystoscopy, it needs removed and replaced. There is no need for prolonged catheterization following removal of a suture from the bladder.

VASCULAR INJURIES

The most common and devastating vasculature injury that can occur in the space of Retzius would be to the obturator neurovascular bundle. This should be one of the first structures visualized when entering the space and the surgeon must be aware of its location at all times throughout the procedure. Typically, injury to this structure occurs with the shaft of the needle (i.e. the back of it) when trying to manipulate the needle in the Space. If injury occurs to the obturator bundle, brisk bleeding will be encountered. Suction irrigation must be utilized immediately to try to obtain visualization and ultimately hemostasis. We
recommend utilizing 10 mm hemoclips to obtain hemostasis laparoscopically, however, the surgeon should be prepared to open immediately if hemostasis cannot be obtained. Blind placement of clips or the use of electrocautery is not recommended as this can compromise and/or damage the obturator nerve. Once hemostasis is obtained, the obturator nerve needs to be isolated to ensure that no clips have been placed across it. Another option is the use of Flow Seal, which is thrombin gel-type agent that can be placed in the area of bleeding and can seal off the vessels that are bleeding, even with arterial bleeding. We recommend having this agent available for immediate use in the operating room at all times. If the vessels retract into the obturator canal, obtaining hemostasis can be very difficult and it may be necessary to obtain vascular surgery consult and approach this through the groin.

**CONCLUSION**

Although there have been no studies regarding the long-term results of the laparoscopic paravaginal plus colposus pension procedure, one would assume that there is a higher cure rate for the paravaginal plus Burch colposuspension (8 to 12 sutures) compared with the Burch colposuspension only (4 sutures) for the treatment of stress urinary incontinence, because more sutures result in a greater distribution of force to the pelvic floor during episodes of increased abdominal pressure.
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SUGGESTED READING:


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