Incisonal and Ventral Hernia Repair

Youn-Baik Choi, M.D., Ph.D.\textsuperscript{1}, In-Seob Lee, M.D., Ph.D.\textsuperscript{2}

\textit{Department of Surgery, Chung Hospital, Seoul, and Ulsan University College of Medicine and Asan Medical Center, Seoul, Korea}

Incisional or ventral hernia is a very common multifactorial disease that requires surgery to prevent complications, including pain, discomfort, bowel obstruction, incarceration, and strangulation. To perform herniorrhaphy, it is essential to understand the pathogenesis of hernia, the anatomy and physiology of the abdominal wall, and surgical techniques. Several repair methods are available, including open suture repair, open mesh repair, the component separation technique, and tissue expansion assisted closure. Currently, laparoscopic incisional or ventral hernia repair is commonly used with the major advantage being the lower recurrence and all defects can be addressed at the time of surgery as well as reduced postoperative pain and length of hospital stay. On the other hand, to do it properly, a full understanding and appropriate selection of mesh and management of probable complications, such as seroma, bowel injury, enteric fistula, and recurrence, is essential. Therefore, the surgeon and the techniques used are of paramount importance in the repair of incisional ventral hernias.

\textbf{Keywords:} Incisional hernia, Ventral hernia, Laparoscopic hernia repair

INTRODUCTION

Incisional hernia is defined as an abdominal wall defect at the site of abdominal wall closure and more than 10\% of patients, who undergo laparotomy, experience the hernia.\textsuperscript{1,2} It is estimated the number of incisional hernia repair cases would reach 90,000 in USA, 41,000 in Germany\textsuperscript{3} and 2,150 in Korea per year. Approximately 50\% of incisional hernia develop or present within the 2 years following surgery, and 74\% occur within 3 years.\textsuperscript{4,5} Ventral hernia is a bulge of tissues through an opening of weakness within abdominal wall muscles without surgery.

There is an ongoing discussion concerning which factor contributes to such situation; is there a ‘hernia disease’ or simply the coincidence of several conditions or even a physiological reaction to tensile forces stretching the abdominal wall. Predisposing factors are obesity, diabetes, emergency surgery, postoperative wound dehiscence or infection, smoking, immunosuppression, prostatism, and collagen disorders such as abdominal aortic aneurysm and Ehlers–Danlos Syndrome.\textsuperscript{6,7} Rosch and colleagues favor the inability to form physiological collagen as an essential cause for the first herniation as well as for the recurrence of such hernias.\textsuperscript{8} He found decreased collagen deposition and the reduced collagen I − collagen III ratio in hernia scars. Degradation of connective tissue caused by an imbalance between proteases and their inhibitors has also been postulated. The techniques for abdominal closure are important, but it was debated and “surgeon-dependent” variables. The incidence was as great as 3 times in absorbable suture materials and there was no significant difference between continuous and interrupted closure.

Although the incisional hernia may stay silent and asymptomatic for years, it may enlarge over time and can give rise to complications including pain, discomfort, bowel obstruction,
incarceration, and strangulation. Also it may adversely affect an individual’s quality of life. About 17% will lead to incarceration or strangulation with 0.3% mortality, so early surgical intervention is important once the incisional hernia has been diagnosed.

Repairing incisional hernia requires many problems to be overcome: a multi-layered wall structure of different tissue properties in constant motion has to be sutured, positive abdominal pressure has to be dealt with, and tissues with impaired healing have to be joined.9 Also we should explain to the patient of the risks of repairing an incisional hernia including seroma formation, wound infection, mesh infection, injury to the intra-abdominal structures, and enterocutaneous fistula which may result in prolonged morbidity and require re-operation, and recurrence.

The goals of incisional hernia repair are the prevention of visceral eventration, incorporation of the abdominal wall in the repair, provision of dynamic muscular support, and restoration of abdominal wall continuity in a tension-free manner.

**BODY TEXT**

**Open suture repair**

In the past, many of these hernias have been treated with abdominal trusses and several operations. Before 1963, most incisional hernias were repaired by direct suture techniques including simple fascial closure, modified Mayo technique with overlap of fascial edges, use of internal retention sutures, the Maingot ‘Keel’ procedure using relaxing incisions in the lateral aspect of the anterior rectus sheath, the ‘Nuttall’ procedure involving transposition of rectus abdominis and its enveloping fascia, use of layered steel wire and others.

The common complications after open suture repair are wound-related problems including infection, hematoma, stitch sinus, and flap necrosis. These occurred in 10~44%.10 In spite of these poor results, suture techniques have been used continuously.

Suture repair for incisional hernia is archaic, so surgeons should consider abdominal incisions that have a lower incidence of incisional hernia than mid-line incisions (i.e. paramedian and transverse incision). The rate of recurrence following these repairs is reported between 11~52%.11,12 These high recurrence rates prompted recommendations of ‘a cautious attitude to surgical treatment of incisional hernia’ in the mid-1980s, and led to the widespread acceptance of mesh repair such as ‘shoelace’ technique in this situation.

**Open mesh repair**

A wide spectrum of surgical techniques has been developed and recommended, ranging from suture techniques to the use of various types of prosthetic mesh. Usher introduced knitted monofilament polypropylene (Marlex) mesh into clinical practice in 1963, which is still the most widely used prosthetic material. In 1972, Gore et al developed polytetrafluoroethylene (PTFE) and it is gaining popularity because of its apparent reduced tissue reaction. Various studies from mesh repair of incisional hernia have been reported.13

The open mesh repair technique involves placement of a large prosthetic mesh in a retro-muscular, extraperitoneal location. The mesh overlaps the margins of the incisional hernia by several centimeters and is secured by multiple, interrupted, transabdominal sutures placed along the edge of the prosthetic mesh. The choice of open mesh technique is onlay, sublay, and inlay method (Fig. 1). Notaras implanted Mersilene mesh deep to the rectus muscle (sublay) with its edges at least 2.5 cm beyond the edges of the defect and administered antibiot-

**Fig. 1.** Several techniques of mesh repair for incisional or ventral hernia according to the location of mesh placement.
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ics prophylactically with the use of closed suction drainage postoperatively. The recurrence rates are markedly less than that for suture repair. It varies 0 and 10% with a follow-up period of at least 12 months. Development of mesh enabled several methods including the prefascial subcutaneous or onlay method and the inlay technique where the fascial edges are not approximated and the mesh lies in contact with the underlying viscera. A cochrane review concluded that there was insufficient evidence to recommend which method gave the best results.\(^{15}\)

1) The inlay technique

It involves excision of the hernia sac and identification of healthy fascial margin. For bridging the fascial defect, polypropylene mesh anchors to all adjacent tissues and has the propensity for inducing extensive adhesions to viscera if placed in a position where they become adjacent to bowel in this technique. Erosion of the mesh may then occur into the intestine, so it is recommended to use an expensive double-layered mesh with an inner layer with non-adhesive coating. As these meshes do not restore the anatomy and physiology of the anterior abdominal wall, activities that increase intra-abdominal pressure impact significant tension on the mesh-fascial interface, which is the weakest point of the repair. The reherniation rate of this technique tends to be higher than those of the underlay and onlay technique.\(^{16,17}\)

2) The onlay technique

It consists of relaxing incisions in the anterior rectus sheath with primary approximation of the linea alba and medial turnover of the anterior rectus sheath followed by mesh placement. The disadvantages are that it requires wide undermining of tissue, which may predispose the patient to wound-related complications, and that less pressure is required for disrupting the mesh from the anterior abdominal wall than that of other repair procedures.

3) The underlay technique

In retrorectal underlay method, the mesh is placed between the posterior rectus sheath and transverse fascia, beneath the rectus muscle. In the preperitoneal underlay technique, the mesh is placed between the transverse fascia and peritoneum. This is a complex operation and is only applicable to mid-line hernias and, in the lower one-third of this region, the mesh is only protected from bowel by tenuous peritoneum. Recurrence rates of less than 10% have been reported.\(^{18}\)

The component separation technique

Since its original description by Ramirez et al, in 1990,\(^{19}\) this technique has been increasingly used as a tensionless closure of large, full thickness anterior abdominal wall defects with autologous tissue. This classic components separation technique involves the following:

A. The longitudinal release of the medial edge of the external oblique aponeurosis (approximately 1.5~2 cm lateral to the linea semilunaris to avoid injury to intercostals nerves), followed by blunt separation of the external oblique muscle from the internal oblique muscle in an avascular plane out to the anterior axillary line.

B. Separation of the rectus abdominis muscles from the underlying posterior rectus sheath.

It is a natural method of fascia-fascia closure without the complication of an artificial implant caused by creation of a linea alba, which provides a midline anchor.\(^{20}\) This repair allows for advancement of the rectus abdominis muscle up to 10 cm per side, facilitating closure of large gaps of the abdominal wall. An obvious prerequisite for this technique is the presence of undamaged rectus muscles. However, this operation will allow the tensionless approximation of the rectus muscle in large (as large as 35 cm in transverse diameter) and recurrent hernias precluding the problem of abdominal compartment syndrome.\(^{21}\) Many surgeons recommend the additional application of synthetic mesh in an onlay position to supplement the attenuated layers of the anterior abdominal wall.\(^{22}\)

Loss of domain

Some abdominal wall defects are so large that contents are irreducible owing to an abdominal wall that is chronically injured and reduced. This is referred to as "loss of domain". So returning these contents will require significant physiological (mainly respiratory) adaptation if the volume exceeds more than 15~20% of this compartment.\(^{23}\) It is essential to require careful patient selection, and surgical team involving plastic surgeons, anesthesiologists, ICU care, and preoperative considerable weight loss. The component separation technique is a valuable option in the repair of loss of domain.

Tissue expansion-assisted closure

In order to expand tissue prior to incisional hernia repair, tissue expanders were placed in the subcutaneous or submuscular space for months. It is particularly useful in defects of the abdominal wall occurring after major trauma, tumor ablation or congenital abnormalities.\(^{24}\)
Other repair techniques

Include tissue bank cadaveric grafts, autologous myocutaneous flaps, and healing by secondary or tertiary intention.

Laparoscopic repair

Since reporting the first case of laparoscopic incisional hernia repair with the use of synthetic mesh in 1993 based on the open technique popularized by Rives-Stoppa operation, it has evolved worldwide in recent years and carries many advantages such as reduced postoperative pain, length of hospital stay, and recurrences in comparison with conventional open approach.

Indications of laparoscopic repair are as follows: symptoms such as pain, abdominal enlargement, and risk of incarceration, especially hernia sacs with a small neck that contain bowel. Dumainian and Denham stated that transverse size of 10 cm is the upper limit for this approach, but the best candidates are middle-sized hernias between 10~15 cm in transverse diameter in which the contents can be easily reduced. Those over 15 cm in transverse dimension usually require an open supplementary component separation operation. Contraindications include inability to create a working space, acute or emergency procedure (ie, bowel obstruction), infection of skin or surrounding structures overlying the repair (all infection must be treated and cured before the procedure), ascites with Child class ‘C’ cirrhosis, those with loss of domain (because the contents of the hernia sac cannot be reduced), and open wounds (insufflation is impossible) where additional gastrointestinal surgery is required. Occasionally due to unusual dense adhesions, patients who have had a previous incisional hernia repair with mesh placement are contraindicated. Though obese patients should be consulted regarding the increased risk for hernia recurrence, obesity is not a contraindication. For them, a bariatric evaluation is recommended with encouraging them to lose weight preoperatively if possible.

The locations of incisional hernia are mid-line incision (~77%), lateral incision (~17%) and iliac incision (~6%). Upper midline incision has a high incidence of hernia formation than other type of incision do. It is explained that the configuration of the collagen bundles of the abdominal wall are oriented transversely, so a transverse suture line is mechanically more stable, as it encircles the fibers rather than splitting them. This technique requires placement of three or more port sites as far away as possible from the defect to allow adhesiolysis and reduction of the contents of the hernia sac, visualization of the hernia defect, and intraperitoneal placement of mesh that overlaps the defect (by at least 3 cm) in all directions. It is advisable to locate trocars perpendicular to the abdominal wall and not to close to ASIS (Anterior Superior Iliac Spine) because excessive adipose tissue over the ASIS interfere with instruments through trocars. Many surgeons prefer the distance from the defect to two working trocars to about 10cm and the degree from the defect to working ports to 45°~60° (Fig. 2). This allows a large surface area laterally for ingrowth of connective tissue, leading to permanent fixation of the prosthesis within the abdominal wall.

The major advantage may underlie the lower recurrence of the laparoscopic technique as all defects can be addressed at the time of surgery. Clinical examination is often misleading because of multiple small defects (swiss–cheese defects) may be associated with a previous incision. Comparing Banerjea and our series, the mean number of defects per patient noted was (2.7:3.2) compared to (1.2:1.3) defects detected at clinical examination preoperatively. If we cannot find the definite defects, it is necessary to switch the scope position, and consider placing a fourth 5 mm trocar opposite to the placement of other trocars.

Iatrogenic enterotomy is a serious problem during laparoscopic repair with an incidence from 0 to 14%. The worst surgical outcome with enterotomy is failure to recognize them in postoperative period (mortality 40%, morbidity 100%). It can be avoided by two-handed technique, using a meticulous technique and sharp dissection to avoid thermal injury, keeping intraabdominal pressure high during dissection and low during closing, looking at bowel at the end of the procedure, and it is essential for the surgeon to be patient during entire procedure. The most common location of injury was the small bowel (55.8%) followed by the large intestine (38.6%) and, less commonly, the stomach (3.9%). Enterotomy during
this technique has been reported between 1~6% and usually occurs during adhesiolysis.\textsuperscript{36} When iatrogenic enterotomy occurred, the method chosen to repair was generally determined by the extent of the injury and the skill level of the surgeon. If significant contamination does not exist, the repair was completed with laparoscopically placed mesh. On the other hand, if significant contamination does exist, the repair can either be performed by the open tissue repair method at the initial operation or laparoscopically with the placement of mesh after delaying within one week.\textsuperscript{37} LeBlanc and Heniford stated that it may be permissible to repair the hernia with prosthesis even in the presence of a colonic injury if an antimicrobial-impregnated prosthesis is used, but more study in this area is warranted.\textsuperscript{21,38}

There are 3 options for sizing of the mesh; intracorporeal with pneumoperitoneum, extracorporeal with pneumoperitoneum and extracorporeal desufflated method.

The use of mesh has increased from 34.2% in 1987 to 65.5% in 1999. Four main types of prosthetic mesh have been used: polypropylene (Prolene; Ethicon, Somerville, New Jersey), ePTFE (Dual mesh; Gore-Tex; Gore Medical, Flagstaff, Arizona), Composite polypropylene+collagen (Parietene; Sofradim, Trevoux, France). Because of creating adhesions and fistulization with bowel loops, polypropylene has been replaced by Proceed (Ethicon), which is composed of polypropylene covered with oxidized regenerated cellulose (ORC).\textsuperscript{39} A newer mesh composed of polypropylene covered by a layer of polyglecaprone-25 on both sides (Physiomesh; Ethicon) has been added recently. The new Gore-Tex Dual Mesh Biomaterial, ePTFE, is a patch with two different properties: one side with pore size of <3 µm, resulting in minimal tissue attachment, and the other side with a 17-µm pore size, which allows host tissue incorporation (Table 1). Biological meshes are mainly used to reconstruct the abdominal wall in an infected field, but they are of limited use in incisional hernia repair because of cost.

Assisted by an Endo-suture passer, the 4~8 transfascial sutures are used to fix the mesh to the anterior abdominal wall,\textsuperscript{39} avoiding postoperative migration of mesh and holding the mesh close to the abdominal wall for excellent tissue incorporation. The mesh is further secured with 5-mm titanium tacs, applied with a Protack (I-clip, Covidien, Mansfield, Massachusetts); with absorbable tacs, applied with the Absorbatack device (Covidien); with the SorbaFix (Bard Devol); using

| Table 1. Meshes used intraperitoneally for the repair of ventral and incisional hernias |
|----------------------------------------|---------------------------------|------------------------------------------|
| **Group/Mesh** | **Material** | **Company** |
| PTFE | | |
| Duxel | ePTFE | Bard Davol, Inc., Warwick, RI |
| Myromesh | ePTFE | W. L. Gore, Newark, DE |
| Dual Mesh | ePTFE | W. L. Gore |
| Composite mesh with absorbable coated barrier | | |
| Proceed | PP with ORC layer | Ethicon, Somerville, NJ |
| Parietene | PP with collagen coated | Covidien, Mansfield, MA |
| Parietex composite | Polyester with collagen coated | Covidien |
| Symbotex | Polyester with collagen film | Covidien |
| Permacol | Porcine dermal collagen implant | Covidien |
| Physiomesh | PP with polyglecaprone 25 | Ethicon |
| C-Qur | PP with omega 3 fatty acid coating | Atrium Medical, Hudson, NH |
| Sepramesh IP Composite | PP with hydrogel safety coating | Bard Davol, Inc. |
| Composite mesh with permanent coated barrier | | |
| Composix | PP/ePTFE | Bard Davol, Inc. |
| Ventrio | PP/ePTFE | Bard Davol, Inc. |
| Intramesh T1 | PP/ePTFE | cousin Biotech, Wervicq-Sud, France |
| Intramesh W3 | Polyester mesh with silicone layer | cousin Biotech |

ePTFE = expanded polytetrafluoroethylene; PP = polypropylene; ORC = oxidized regenerated cellulose.
titanium clips (EMS: Ethicon), or fibrin sealant. A recently introduced fixation device, the Secure Strap (Ethicon) uses absorbable straps to fix mesh, with promising results.40 Various types of fixation method have been devised: double crown technique, single crown tacking+absorbable sutures, and single crown tacking+non-absorbable sutures fixation.41 After tying the knot, pull the transfascial sutures from the skin outwards to release any tension. Disadvantages of transfascial fixation suture are poorer cosmetic result and pain during the early postoperative period. Metal tacks, usually in two rings to form a 'double crown' or a combination of transfascial sutures and tacks may also be used for fixation of the mesh to the abdominal wall with full thickness. The 4-mm long Tack (Protack) penetrates only 2 mm into the abdominal wall after allowing 1mm for thickness of the mesh and another 1 mm for the tack profile. In obese patient having a substantial amount of preperitoneal fat, the 2 mm penetration of the tack will not reach the muscle or fascia in most cases. Also the tensile strength of the transfascial suture is 2.5 times greater than that of the tack. It is the reason why the transfascial suture is essential for the laparoscopic incisional hernia repair in obese patient especially.

Seroma was a prominent sequelae postoperatively. It is usually asymptomatic; however 30~35% patients experience symptoms, such as pain, pressure, and erythema. Non-reducible hernia, multiple incisions, recurrent hernia, and suture placement through the hernia sac during the repair are risk factors. But there was no evidence that specific mesh type was associated with seroma formation. Since most seromas resolve spontaneously without intervention, expectancy is reasonable. Aspiration is justified in large symptomatic cases. Other measures for prevention of seroma are cauterizing the hernia sac, primary fascial closure, and compression dressing for one week after surgery.33,42

Abdominal bulging is another problem, representing 1.6~17.4% after the laparoscopic repair of large incisional hernia. It may be managed expectantly, if it is asymptomatic. Orenstein et al recommended routine closure of the hernia defect (the "shoelacing" technique) for eliminating postoperative seroma and a reduced abdominal bulging.43

The recurrence rate is reported 2.1~18% in laparoscopic repair and 11~52% in open repair.24,44 Morbid obesity, previous failed open repair, the size of the defect and number of defect, and postoperative complications are associated with an increased risk of recurrence. The larger the defect and the higher the number of defects, the larger is the size of mesh required and the greater is the degree of undermining required. This explains the greater incidence of seroma, hematoma, and wound infections.

Although mesh repair is tension-free, it is a foreign material and susceptible to infection, sinus formation, enteric fistulization and possible extrusion in 16~18%. Before surgery, any known risk factor for surgical-site infection should be treated. To reduce the risk of perioperative infection, application of surgical drape such as Iovan® (3M, Healthcare, Neuss, Germany) and aseptic handling of the mesh are needed. In obese patients, high recurrence rate is due to increased intra-abdominal pressure. BMI has been shown to directly correlate with increasing intra-abdominal pressure.45

CONCLUSION

On the strength of the advances in the understanding of the anatomy and physiology of the abdominal wall, the choice of suture materials, the knowledge of closure techniques, and the development of prosthetic materials the management of incisional hernia continues to evolve. But it is considered as a challenging procedure, especially in recurrent hernia, in which the chances of recurrence increase with each surgical technique. Successful repair relies on knowledge of the dynamics of the abdominal wall, thorough technical execution, appropriate selection of synthetic or bioprosthetic material, and constitution of surgical team. Though laparoscopic repair has been demonstrated to be safe and a more resilient repair than open repair, open mesh repair remains a suitable alternative.

We should keep in mind that the surgeon and the techniques used are of paramount importance in the repair of incisional ventral hernia.

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