CASE REPORT OF IMPENDING RUPTURE OF LONG STANDING VENTRAL INCISIONAL HERNIA
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HOW TO CITE THIS ARTICLE:

ABSTRACT: The incidence of incisional abdominal hernia depends on many factors including old age, sex, obesity, bowel surgery, suture type, chest infection, abdominal distension and wound infection. Repair with tissue flap.
KEYWORDS: Incisional Hernia, factors, age, obesity, Bowel surgery suture type, chest infection.

INTRODUCTION: Incisional hernias develop in 3.8–11.5% of cases after abdominal surgery. The incidence depends on a number of factors including old age, sex, obesity, bowel surgery, suture type, chest infection, abdominal distension and wound infection.1, 2 Ninety percent of incisional hernias occur within 3 years of operation.3 Repair of large abdominal incisional hernias is a difficult surgical problem with recurrence being a common complication. Recurrence rates of up to 33% after first repair and 58% after second repair have been reported.4

CASE REPORT: A 35 years old woman presented at our institute in the Surgery department, she had an operation 14 years ago – elsewhere – L.S.C.S for intra uterine death of the fetus and at the stay of the hospital at this time as she had troubles with her surgical wound and she had repeated secondary sutures. The hernia is in the infra umbilical midline region, has a smooth surface, shows expansible impulse on coughing, there are some dilated veins on its surface, there is no tenderness, it has a uniform consistency, mobile, there are no pulsations, it contains small intestine, partially reducible, the defect is about 10 cmx14 cms in diameter visible intestinal peristalsis visible with Debi cutis ulcer and the skin is thinned out. Fig. 1.

Fig. 1: hernia with Debi cutis ulcer, intestinal obstruction
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Figure 2: After releasing the adherent intestinal content the tissue flap is created of the stretched rectus abdominis muscle.

![Figure 2](image)

Figure 3: Double - double breasted. Four flaps of the stretched rectus muscle were created and folded one over and the defect in the anterior abdominal wall was re-enforced without using the Mesh.

![Figure 3](image)

DISCUSSION: In as many as 1 in 3 abdominal wall closures, the fascial layer of the wound will fail to heal due to hemodynamic instability of wound contamination, especially in malnourished patients. As a result, approximately 200,000 incisional hernia repairs are performed each year in the United States alone at a financial cost of nearly 2.5 billion dollars. Nearly 4 million abdominal and pelvic operations performed each year in the United States, it is estimated that another 200,000 incisional hernias may be going unrecognized or untreated. Incisional hernias occur as the result of combined biomechanical failure in an acute fascial wound when considering the clinically relevant impediments to acute tissue repair together with the normal function of the abdominal wall to support increasing loads during the postoperative recovery period.
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Acute fascial separation occurs early in the postoperative period, leading to the delayed clinical development of abdominal wall incisional hernias. This phenomena occurs early in the trajectory of acute wound healing at a time when wound tensile strength is very low or absent (postoperative days 0–30). This occurs as during the earliest period of acute wound healing that the wound depends entirely on suture integrity to maintain abdominal wall closure. Simultaneously, most patients are recovering from their procedures and returning to increased levels of activity and placing increasing loads across the acute wound during its weakest phase. The most frequently identified clinical risk factors include a suboptimal closure technique, deep wound infections, malnutrition, peri-operative hypotension, steroid use, and aortic aneurysm disease.

Normally, an acute fascial wound needs to pass through a complex series of well-orchestrated molecular and cellular events beginning with hemostasis and inflammation and leading through angiogenesis and fibroplasia until a provisional matrix is formed that is capable of resisting the distractive forces of the abdominal wall.

The end point of acute wound healing therefore is the nearest approximation of normal uninjured tissue structure and function. In the case of the abdominal wall, this means the timely reestablishment of an efficient load-bearing scar at the myofascial layer. Abnormal progression of the acute wound-healing trajectory impairs the recovery of wound tensile strength.

The mechanism of incisional hernia formation is most often attributed to early mechanical wound failure as a result of either to the pulling through of suture passed through adjacent wound tissue, too loose or too-tight suture placement, or suture failure all occurring at a time when wound tensile strength is essentially zero.

The use of different combinations of composite (polypropylene and e-PTFE) or resorbable prosthetic materials, of mesh with hydrophilic coatings and of mesh coupled with flaps can provide a solution, even in cases of abundant loss of abdominal wall substance, when adequate covering of the inner surface cannot be achieved with peritoneum or omentum.

CONCLUSION: Incisional hernia is a very common complication of wound healing after surgery. Good care and precautions are very important to avoid its development.

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Date of Submission: 24/06/2014.
Date of Peer Review: 25/06/2014.
Date of Acceptance: 18/07/2014.
Date of Publishing: 24/07/2014.