The aim of this study was to assess the results of 5-year experience with minimally invasive operation without medial incision and resection cartilages for correction of pectum excavatum. From 2000 we made in our Hospital minimally invasive technique for the correction of pectus excavatum. 75 patients were treated by minimally invasive technique. A convex steel bar is inserted under the sternum through small bilateral incisions. The steel bar is inserted with the convexity facing posteriorly, and when it is in position, the bar is turned over. After 2 years the bar is removed when permanent remodeling has occurred. Initial excellent results were maintained in 54 patients (normal chest), good results in 16 (mild residual pectus) and poor in 5 (severe recurrence requiring further treatment). The mean follow-up since surgery were 3 months to 3 years. Average blood loss was 25 ml. Average length of hospital stay was 8 days. Patients returned to full activity after 2 month. Complications were pneumothorax in 12 patients, pneumonia in 6 patients and displacement of the steel bar requiring revision in 2 patients. Poor results occurred because steel bar was too soft in 3 patients, and soft sternum in 2 patients with Marfan’s syndrome. The minimally invasive technique is effective without cartilage incision and resection or sternal osteotomy.

Key words: Pectum excavatum, Minimally invasive surgery, Children

Introduction

The aim of this study was to assess the results of 5-year experience with minimally invasive operation without medial incision and resection cartilages for correction of pectum excavatum.

From 2000 we made in our Hospital minimally invasive technique for the correction of pectus excavatum. 75 patients were treated by minimally invasive technique. A convex steel bar is inserted under the sternum through small bilateral incisions. The steel bar is inserted with the convexity facing posteriorly, and when it is in position, the bar is turned over. After 2 years the bar is removed when permanent remodeling has occurred. Initial excellent results were maintained in 54 patients (normal chest), good results in 16 (mild residual pectus) and poor in 5 (severe recurrence requiring further treatment). The mean follow-up since surgery were 3 months to 3 years. Average blood loss was 25 ml. Average length of hospital stay was 8 days. Patients returned to full activity after 2 month. Complications were pneumothorax in 12 patients, pneumonia in 6 patients and displacement of the steel bar requiring revision in 2 patients. Poor results occurred because steel bar was too soft in 3 patients, and soft sternum in 2 patients with Marfan’s syndrome.

The minimally invasive technique is effective without cartilage incision and resection or sternal osteotomy.

Materials and methods

When we have a children with deformity of the chest wall it should be possible to remodel the chest wall. In children whose ribs and cartilages are still soft it is not make cartilage incisions, resections or sternal osteotomy. By inserting a convex steel bar under the sternum through a small lateral thoracic incisions without cartilage resections or sternal osteotomy, it was possible to correct even a severe degree of pectus excavatum (3). This report presents our experience with minimally invasive procedure over a 5-year period.

From 2000 to 2005, 75 patients with pectus excavatum had minimally invasive surgery. In the pectus excavatum group were 50 boys and 25 girls and sex ratio of 3:1.

All pectus excavatum patients underwent an exercise and posture program and preoperative follow-up at 6 month intervals.

Indications for reconstructive surgery based in 42 patients (56%) on the severity of the defects. Other patients had clinical signs and symptoms are listed in Tab. 1 (clinical signs and symptoms). The ages of the patients at the
time of surgery varied from 7 to 20 years and the maximum number of patients were in the 12 to 14 year age group (4,6).

In all patients underwent history evaluation and physical examination, chest X ray, complete blood count, PT, PTT and urinalysis. In all patients we make cardiology and pulmology examinations. Computed tomography (CT) scans were performed only in 2 patients when we want to document the severity of the deformity (8).

**Surgical Technique**

Before 2000 our technique included anterior thoracic incision, resection of cartilage and insertion steel bar (5). Since 2000 steel bar has been inserted through a lateral thoracic incision without sternal osteotomy and cartilage resections. Before operative surgery patient's chest was measured and correct length steel bar selected and bent with bar bender. One day before operative procedure all patients were given cefazolin. The operation was performed under endotracheal anesthesia and epidural block (for postoperative pain control). The patient was positioned with both arms abducted. When patient was in good position the previously steel bar bent into its convex shape to confirm anterior chest wall curvature. A transverse incisions was made in each lateral chest wall in middle axillary lines. A skin tunnel was raised anteriorly and entered with curved Kelly clamp through the mediastinum under the sternum until it emerged on the opposite side.

Two strands of umbilical tape were pulled through the mediastinum. One strand was then used to guide for previously prepared steel bar and also steel bar was pulled with tape. The bar was passed under the sternum with the convexity facing posteriorly. When the bar was in position, it was turned over and raising sternum and anterior chest wall into new and good position. We never placed two bars in the same patient. The bar was secured with stabilizer and heavy sutures to the lateral chest wall muscles. Before closing the incisions, positive expiratory pressure (4 to 5 cm H2O) was added to prevent pleural air trapping. The wounds closed in layers. The chest radiogram was obtained to check for pneumothorax. For the first few days patients kept well sedated to prevent displacement of the bar. Regular activity was permitted after 2 months. Two years after operative treatment the bar removed under general anesthesia.

**Results**

Of 75 patients who had minimally invasive operations 9 patients were under 10 year old, 28 patients were between 10 and 14 years old, 37 patients were between 14 and 16 years old. One patient was 20 year old. The length of hospitalization varied from 6 to 15 days (average 8 days). Blood loss was minimal, average 25 ml. No minimally invasive procedure patient required transfusion.

Complications in 75 minimally invasive procedure patients included 12 cases of pneumothorax. In 8 patients pneumothorax was small and resolved spontaneously. In 4 patients tube thoracostomy was responded. Postoperative viral pneumonia developed in 6 patients and that patients responded to supportive care. In 3 patients steel bar was too soft and it is necessary to remove steel bar and re-implantation second. In 2 patients with Marfan's syndrome sternum was not strong enough and collapsed above and below the metal bar. It was necessary to reoperation by cartilage resection and sternal osteotomy (1,7).

**Discussion**

Since 2000 minimally invasive procedure is standard in our hospital for treatment pectus excavatum. Before 2000 we used cartilage resections, sternal osteotomy and fixation of the sternum in normal position. Standard procedure are also successfully but operating time is longer, increased
blood loss, ribs growth is sometimes impaired, scars over thorax is visible and duration of hospitalization is longer. The advantages of this minimally invasive procedure are: 1) no anterior chest wall incision 2) the scars are unsightly 3) short operating time 4) minimal blood loss 5) early return to normal activity. In our Hospital we have not long term results but we hope that our results will be excellent (2,5).

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