Outcome of Vats in Management of Empyema Thoracis

Dr. Dinesh Prasad¹, Dr Tinwala Hafeza²

Additional Professor, Department of General Surgery, SMIMER, Surat, Gujarat, India

3rd Year Resident, SMIMER, Surat, Gujarat, India

Abstract: Background: Empyema thoracis can produce significant morbidity in any age group if inadequately treated. Correct evaluation of the stage of the disease, the clinical condition and proper assessment of the response to conservative treatment is crucial in deciding the mode of further surgical intervention. Aim: The principle aim of our study was to evaluate the outcome of VATS in different stages for empyema thoracis in patients referred to our department after failure of conservative treatment. Material /method: The study was conducted in our SMIMER Hospital, Surat from Jan 2015 to Dec 2018 for 24 patients posted for VATS. 10 out of 24 patients were converted to open thoracotomy. All these patients were followed post operatively at 24 hrs, 4 weeks and 6 weeks and were evaluated on basis of symptomatic relief and radiological resolutions. Results: The outcomes of VATS were favourable in young age, females, patients without comorbidities, empyema with no underlying active lung pathology, patient with in situ icdt, cases of empyema in stage 2 and early stage 3, presentation of patients within 2 weeks of symptoms.

1. Introduction

1) Empyema thoracis is an infection of the pleural space that progresses seamlessly through three recognized hallmark phases that are not sharply demarcated but present easily identifiable points in a continuous spectrum: exudative, fibrinopurulant and fibroblastic(organizing). it most commonly occurs as a complication of:
   a) pneumonia (parapneumonic)
   b) primary fungal or mycobacterial infections (tuberculous),
   c) abdominal infections (sub- phrenic abscess, infected pancreas necrosis, spontaneous bacterial peritonitis) or following trauma
   d) infected retained clotted hemothorax
   e) esophageal perforation or surgical procedures (post-resection or post-pneumonectomy empyema).

2) Appropriate management of empyema thoracis is dependent upon accurate diagnosis of the etiology of empyema and the phase of disease progression. The most common error in treatment of empyema is failure to recognize extent of loculations, degree of lung entrapment, resulting in futile continuation of conservatory therapy.

3) Minimal access surgery using video-assisted thoracoscopic (VATS) is one of many useful techniques in treating early thoracic empyema.

4) The major conceptual change leading to development of VATS was the realization that adequate intrathoracic visualization can be obtained without a large incision because of improved video equipment and that manipulative technique can often be modified to safely achieve the same results previously obtained only through large incision.

5) The standard treatment guideline followed at our institute is below:

6) Stage 1(exudative phase): Antibiotics and thoracocentesis

7) Stage 2(fibrinopurulant phase):ICDT with or without fibrinolytic therapy

8) Stage 3(fibroblastic phase):VATS or Thoracotomy

If the disease process has clearly progressed beyond stage 1 simple thoracocentesis, ICDT with or without fibrinolytic therapy has not resulted in resolution of pleural sepsis, clinical improvement or radiological clearance within few days then more invasive therapy with VATS or thoracotomy is indicated. Apart from this clear diagnosis of stage 2 and stage 3 empyema warrant VATS or thoracotomy.

1.1 Aims and Objectives

1) To evaluate the outcomes of VATS indifferent stages of empyema thoracis. Outcomes are evaluated on the basis of:
   • Symptomatic relief: fever, chest pain, breathlessness
   • Radiological resolution and lung expansion

2. Material and method

Study was conducted here in our SMIMER hospital, Surat from 2015-2018(4years). 24 patients were planned for operative management of empyema referred from pulmonary medicine/pediatrician/physician.

Inclusion Criteria
• All age groups
• Hemodynamically stable
• With/without chest tube drainage

Exclusion Criteria
• Pt unfit for anaesthesia

2.1 Methodology

All the patients referred from different departments were evaluated through:
1) Proper history (duration)
2) Signs and Symptoms: cough, fever, breathlessness, sputum production, weight loss, anorexia, malaise
3) Investigations:
   a) Basic: blood investigations: CBC (complete blood count), RFT (renal function test), LFT (liver function test), blood culture, urine routine micro, ultrasonography of abdomen, x-ray spine, coagulation profile, nutritional profile, BMR, investigations for other co-morbidities
   b) Special: Chest x-ray, diagnostic pleural tapping, fluid evaluation for culture and sensitivity, CECT scan thorax (high resolutions)
   c) Pre operative: pulmonary function tests, air blood gas analysis
   d) Depending on CECT thorax report and patients’ history and symptoms they were planned for VATS with a clinical diagnosis of stage 2 or early stage 3 disease.

   e) All patients taken for the study were retrospectively followed for onset of symptoms, relative history since presentation, time for operation, placement of drainage tube in chest, antibiotic coverage before operative intervention, use of fibrinolytics pre operative (here streptokinase injection)
   f) Also the conversion rate to open thoracotomy and repetition of the procedure again for development of complications (air leak, bronchopleural fistula), atelectasis, pneumonia, wound infections were followed at 24 hrs 4 weeks and 6 weeks through serial x-rays, pain scoring and symptomatic relief (subjective) from patients through proper follow up.

Port placement with triangular configuration diamond shaped port placement USG guided marking for safe insertion of 1st port (Pre Operative)

2.2 Methodology in Short

- Most patients referred for VATS in our series already had at least 1 ICD and this tube site was used as the camera or instrument port. Though 1 port to 4 port VATS has been described in different series. We have used 3 to 4 ports in most of our cases with aim to have triangulation in case of 3 ports and diamond configuration in case of 4 ports to access most of the pleural cavity. The first port or camera port was marked pre operatively with the help of USG thorax and rest of the working ports (2 to 3) were placed under vision (using 30*10mm laparoscope) at appropriate sites after confirming the position with help of spinal needle.

- First we evacuate the pus, break all the loculations and adhesions followed by debridement of thick infected fibrin deposits with tip of metal suction cannula. We have found 10mm suction cannula tip to be very useful for this part of dissection. Intermittent suction irrigation was continued during this process.

Stage 1: Exudative Phase

Volume 8 Issue 12, December 2019
www.ijsr.net
Licensed Under Creative Commons Attribution CC BY

Paper ID: ART20203704
DOI: 10.21275/ART20203704 1850
Stage 2: Fibrinopurulent Phase

Stage 3: Fibroblastic Phase
BRONCHOPLUERAL FISTULA DEMONSTRATED INTRAOPERATIVELY
BRONCHOPLUERAL FISTULA REPAIRED WITH PDS 2-0 SUTURING

ADEQUATE WASH OF THE CAVITY WITH NORMAL SALINE AND PLACEMENT OF ICDT

Observations
- Out of 24 patient posted for VATS, 14 patients were continued with VATS while 10 were converted to open procedure due to difficult accessibility, dense adhesions, severely thickened pleura.
- These 14 cases were 4 child 10 adults. And amongst the 10 adults 6 had the history of tuberculosis, 1 had severe infiltrative fungal infection and 3 were without any underlying etiology and/or pathology. Children in our study had history of upper respiratory tract infection with pneumonia.
- For pediatric age group pneumonia solely was the target disease for effusion followed by thick collection as empyema.

Observations: Age and sex distribution

<table>
<thead>
<tr>
<th>Age limit (years)</th>
<th>Cases</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oct-20</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20-30</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30-40</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40-50</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50-60</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60-70</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Age distribution:
1) Pediatric:30%(0 to 20)
2) Adult:60%(20 to 50)
3) Aged:10%(50 and above)

Sex distribution
1) Male:70%(30% pedia 70% adult)
2) Female:30%(50% pedia 50% adult)

Observations: etiopathogenesis
**3. Discussion**

In our study:

1) The procedure was successful in treating empyema stage 2 with complete evacuation of pus and fibrinolysis.
2) The procedure was even successful in early stage 3 for pediatric age group and for patient presenting in early symptomatic phase (>2 weeks).
3) For those converted to open the procedure further lead to decortication with pneumonectomy and/or lobectomy mostly due to residual underlying lung pathology (abscess) beyond pleura. Delay in surgical intervention and late presentation has been shown to be the most common predictor of conversion.
4) The patient was post operatively managed for initial 2 days in intensive care unit and later in wards and mostly discharged on 7th to 10th postoperative day with removal of drain one after other (from apex to base) on 4th to 6th post operative day.
5) For the role of fibrinolics is still ill defined as to in our case it was used preoperatively in 5 adult cases that showed on ct multiple loculations with thick internal collections with consolidations. The idea was to drain the undrained tenacious thickened empyema before the procedure.
6) Also for our case VATS showed effectiveness in treating multiloculated and chronic empyemas with chronic lung calcification with post operative patient well acceptance though it showed post operative lung collapse and decreased compliance.

7) The patients operated for VATS as per evaluation had favourable outcomes with easy acceptance of procedure.

   a) Specific age distribution (0 to 20 years)
   b) Gender (female)
   c) General condition profile (no comorbidities)
   d) Early post operative compliance (early spirometry, postural drainage)
   e) Absence of underlying local pathology (abscess, infarct) and agent (fungal, tuberculous).
   f) Initially, VATS was used mostly for confirmation of the presence of empyema.

VATS debridement was found to be a very effective method of treating early fibrinopurulent empyema. VATS decortication has also been reported to successfully manage stage I/II empyema after failure of chest tube thoracostomy.

The findings of our study are comparable to following published studies quoted below

In 1997, Wait et al did a randomized prospective study to determine optimal treatment of empyema thoracis (within fibrinopurulent stage) comparing plural drainage to VATS with regard to efficacy and duration of hospitalization. Thence concluded that in patient with loculated and complex fibrinopurulent parapneumonic empyema, primary strategy of VATS is associated with higher efficacy, shorter hospital stay and less cost of treatment.

In 1998, Striffeler et al assessed prospectively the debridement of fibrinopurulent stage II empyema with the
use of VATS was assessed prospectively in regard to control of infection and restoration of pulmonary function. Their conclusion was that debridement with the use of VATS is safe and efficient for stage II empyema, but open decortication should be used for more advanced disease.\(^{(6)}\)

In 2002, Coote and Kay, in their review on surgical versus non-surgical management of pleural empyema concluded that VATS is superior to chest tube drainage with streptokinase in terms of duration of chest tubes and hospital stay. However, there are questions about validity and the study is also too small to draw conclusions.\(^{(9)}\)

In 2007, Solani et al. did a retrospective assessment of use of VATS in patients with pleural empyema over 12 years to conclude that VATS is to be the technique of first choice for treatment of pleural empyema when disease is advanced or ICDT fails and it provides excellent results with low level of invasiveness and reduces need for thoracotomy.\(^{(10)}\)

In 2014, a retrospective observational study was conducted in the department of pediatrics KIMS Hospital, Bengaluru. In this study, review of the medical records of all the children aged 2 months to 18 years, who underwent VATS for empyema was done. The children included in the study were diagnosed with empyema thoracis based on chest X-ray, USG chest and CT chest and have undergone VATS by pediatric surgical team. These results concluded that primary operative therapy in the form of VATS is an effective treatment option for children with empyema. VATS is associated with a mortality rate, re-intervention rate, length of stay and duration of tube thoracotomy.\(^{(11)}\)

In 2014, Ke-Cheng Chen et al. retrospectively reviewed between 2001 and 2010, the clinical characteristics, bacteriological studies, and treatment outcomes of 602 patients with acute thoracic empyema treated by thoracoscopic surgery. They concluded that acute thoracic empyema carries a high mortality rate, especially in elderly patients with coexisting medical conditions and polymicrobial and positive bacterial cultures. Also thoracoscopy is feasible and might provide better chances for survival in borderline operable patients.\(^{(12)}\)

In 2016, Hajjar WM et al. had done prospective study for VATS decortications if is feasible for management of late stage of empyema or not. Results were successful in all stage 2 empyema and 32.4% cases of stage 3 needed conversion.\(^{(13)}\)

In 2017, Ahmed Hassan Ali et al. researched about safety and efficacy of medical thoracoscopy in management of loculated empyema in thorax and concluded that such patients stratified by ultrasonography and treated early by VATS is safe, minimally invasive and efficient with diseases of relevant mortality.\(^{(14)}\)

4. Conclusion

The outcomes of VATS were favourable in young age, females, patients without comorbidities, empyema with no underlying active lung pathology, patient with in situ icd, cases of empyema in stage 2 and early stage 3, presentation of patients within 2 weeks of symptoms.

References


\[7\] http://medical-dictionary.thefreedictionary.com/Empyema


\[11\] [http://dx.doi.org/10.18203/2349-3291.ijcpc20171691Paediatric empyema: video-assisted thoracoscopic surgery (vats) and its outcome study Manasa G, Swetha B, Yashoda H T, Pramod S](https://doi.org/10.18203/2349-3291.ijcpc20171691)

\[12\] Acute thoracic empyema: Clinical characteristics and outcome analysis of video-assisted thoracoscopic surgery. Author links open overlay panel Ke-Cheng Chenabc Hsuan-YuChenjou-WeiLin Yu-TingTsong Shuenn-WenKuo Pei-MingHuang Hsao-HsuanHsu1,2,3,4,5,6,7,8,9 Jinn-ShingChen1,2 Hong-ShieeLai1,2
