Bilateral primary spontaneous pneumothorax with multiple bleb performed by VATS and wedge resection: A rare case in Indonesian adult and review article

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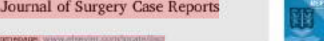
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### Case report

Bilateral primary spontaneous pneumothorax with multiple bleb performed by VATS and wedge resection: A rare case in Indonesian adult and review article

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# ARTICLEINFO

Screents. Реілекту донованнями ранковойногох Multiple Mebs Wedge revertion

#### ABBTRACT

Background: Bilisteral primary spontaneous pneumothorax (PSP) is a rare case of hing disease.

Case presentation: A 20-year-old man with a complaint of shormess of breath is suspected of having PSF and taborculosis. The parient underwent water wall drainage installation in both lung sanities, but showed no improvement. Multiple blobs were found after a few days. A reedge resection with VATS became an option. The patient had improved lung function after the procedure.

Discussion: The WSD installation showed lungs improvement. However, when trained for lung expansion, the lung condition became bad. After wedge resention with the belp of VATS on multiple blebs, the lung had a significant improvement.

Conclusion: Wedge resection could be considered in PSP patients with multiple blobs.

#### 1. Introduction

Primary spontaneous pneumothorax (PSP) is one of the most common long diseases affecting adolescents and young adults 111. The incidence of PSP is estimated at 18-24 cases/100,000 in men and 6-9.8 cases/100,000 in women [2]. It is reported that 90% of PSP cases occur with blebs or bullae [3] that indicates the need for bull ecomy because there are reptures early and lungs fail to expand [3,4]. The most common PSF is unflateral while, bilateral PSP is reported in only about 1-2% (2.5). We found a rare case of bilateral PSP patients with chest wall adhesions who underwent VATS (video-assisted thoracoscopic surgery) and wedge resection. Based on 9e findings, we are interested in reporting the case using the 2020 Surgical Case Report [SCARE] Guidelines [h].

#### 2. Case presentation

A 20-year-old male, Javanese, with a complaint of shortness of breath. The patient experienced shortness of breath for +2 weeks and worsened a day before being admitted to the hospital. The complaint was accompanied by coughing I week before hospitalization. The patient had no history of all ergy and comorbid diseases is uch as diabetes mellitus, hypertension, authma, etc.). There was no history of lung disease in the family. Palmonary function examination results obtained RR. 28 × /min. The examination showed a decrease in vocal fremitus and hyper resonance on percussion in both lung fields. On auscultation, there was decreased vesicular base sound in both lung fields. The results of blood gas analysis showed respiratory alkalosis with moderate hyponemia with the administration of 3 lpm naml O<sub>2</sub>. X-ray results showed bilateral preumotherax, with a heavier left lung (Fig. 1). Furthermore, water seal drainage (WSD) was installed in both lungs

On the third day of treatment, the patient showed improvement in RR = 26 ×/min, Spo2 = 96% with Nasal O2 3 lpm. On the 8th day of treatment, the patient's right lung had maximal expansion. The chest tube was clamped for 1 × 24 h. On day 10, the GeneXpert was declared negative and the right lung collapsed. The clamp was reopened on the chest tube of the right lung, while the left lung had not shown improvement. On the 15th day, there was a change in lung conditions where the left lung was fully expanded and the right lung was still not fully expanded. The left lung clamp was performed on the 8th day on the right lung. On the 16th day, the left lung was still fully expanded but the right lung was still not fully expanded. The WSD in the left lung was



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semoved and still inflated (Fig. 2). At this time, the patient was diagsmed with a right secondary spontaneous precurathurar.

On the 23rd day, the patient experienced severe shortness of breath. When the potient underwent a puncture text, his chortness of breath suddenly got severe with coughing up blood, cold sweat, and desartation with a peripheral oxygen soturation of 85-80%. The parametic team then installed counts ventile and mini WSD. After 2 class tube insertions, shortness of breath did not decrease and increasing instead. Therefore, the potient was placed on a ventilinor and chest tube. On the 24th day, a chest CT scan without contrast showed a right hydropneumothorax and a left paramethonas that had a chest tube attached with a distal tip as high as VTh level 4-5 on the left side and as high as vTh 5-6 on the left side, multiple blobs in the minal segments of the superior lobe of the lung. Right and apicoposent 1 segments of the left superior lobe showed as bronchapitural fistula () = 3.

On the 34th day, the patient underwent Wedge Resection with VATS. Multiple bullar in the left superior lobe were found with pulmonary affections to the chest wall. The attachment was released and continued with wedge resection with 4 steplers via unaportal VATS. Multiple blobs were found leaking in that section. A chest X-ray was conducted after wedge resection to evaluate the procedure. On the 36th day, the results of the GeneXpert tissue were negative. The WSD was armoved on the 39th day (Fig. 4).

#### 3. Discussion.

Primary spontaneous pneumothoms is often asymptomatic. However, a larger pneumothorse can cause adding dyspoen, cheet pain, increased beart rate, unclety, and increased hypotension and tachycardia. This condition indicates that pneumothorax has an intrapleural

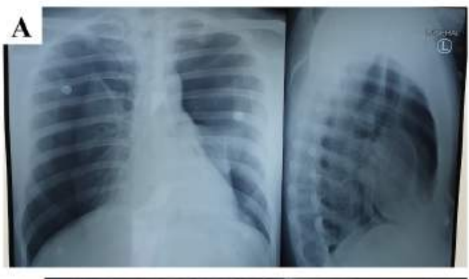




Fig. 8. A Chest X-ray of anterior-posterior and left lateral before chest tibe insertion; B. Chest X-ray of anterior-posterior and left lateral after chest tibe insertion.



Fig. 2. Chest X-ray of anterior-posterior that shows a maximum expansion of right lung, while the left lung is still not in the maximum condition.

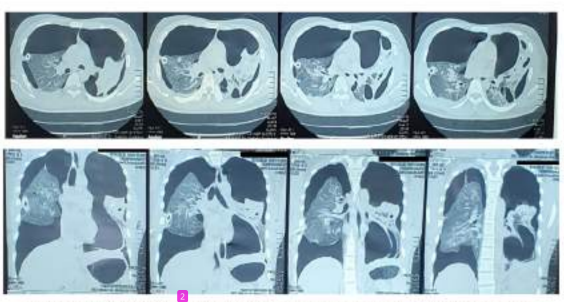


Fig. 3. CI scan showing multiple blehs in the apical segment of the right superior lobe and the apicoposterior segment of the left superior lobe.

pressure that exceeds attrooghesis pressure, cousing mediastinal deviation, reducing venous return, and cardiovascular enllapse [7], According to the British Thoracis Society guidelines (2003), approximately 50% of PSP patients go to the hospital >2 days after the onset of ymptoms [2]

Diagnosis of patients with PSP is conducted through an accurate medical history, detailed physical examination, and evaluation of radiological examinations. A chest X-ray taken with the potient standing





Fig. 4. Chest X-ray of anterior posterior before (a) and after WSD removal (b),

(PA and lateral projections) has a sensitivity of about 70%. Thoracic computed temography (CT) scan has a sensitivity of 100% and can decermine the size of the pneumothorux. It can also assess changes in the lung parenchyma to determine the cause of the condition [2]. Observation can be performed as initial management in patients with a pneumothorux less than 1 cm. At the time of observation, PSP patients are administrated with 100% asygenation because it can increase the mabsorption time of pneumothorux by 4 times. The resolution of pneumothorux is about 1.3-2.2% of hernithorux volume per 24 h. The chest X-ray is repeated 4-6 h after diagnosis to ensure that pneumothorux is not enlarged. Once the pneumothorux is proven stable, the patient can be discharged and controlled through an outpotient clinic. Successful observation in patients with small PSP accounts for more than 80% of cases. Patients with small PSP have a lower potential recurrence use when observed than with chest table insertion [16].

Aspiration can be utilized as initial management for patients with primary pneumothoux. The procedure may be considered for younger patients (<50 years old) with a secondary pneumothoux of moderate size (1-2 cm in size). Percutaneous needle aspiration results from incomplete lung expansion in 59-83% of patients with PSP and 33-67% of potients with PSS. The recurrence rate of patennishous after aspiration is almost the same as after cheet tube insertion. Cheet tube insertion is the most common surgical procedure performed in thoracic surgery. Cheet tube placement is indicated for patients with symptom-site PSP, as well as symptomatic, introgenic, and transmitic procumothoms. The goal of chest tube placement is an expansion of the collapsed lung (0).

Surgery is a common method for pneumothogax with persistent air. leakage (5-7 days after thoracic drainage), failure of long expansion, sepessed pneumothorax (ipsilateral or contralateral), bilateral spoutaseous pneumothorsx, hemothorux, patients with high-r 10 occupation (aircraft personnel, scuba divers). The goal of surgery for pneumothorax is to remove air from the pleasal space (bleb resection) and prevent recurrence (removal of the intrapleural space). Small posterolateral thoracotomy, transacillary mini-thoracotomy, minimally invarive endescopic surgery (VATS) are common surgical procedures. Buliae can he removed by different surgical procedures, including lung resection, staple excision, electrocoagulation, suture ligature. To prevent recursence of the pneumothorns, resection is combined with several procedures to remove the inter-pleural space. These procedures can include parietal pleurectomy (portiol-opical or total), parietal pleural obrasion (mechanical pleurodesis), chemical pleurodesis (application of sclorosing agents). Open thoracotomy with bullectomy and pleand abrasion or pleurectomy can effectively reduce the recurrence rate by 1% in minimally invasive surgery, not all blebs can be detected, and the occurrence rate is 5-10% higher, but the length of hospitalization is shorter better postoperative lung air exchange, and less severe postoperative pain [8-10].

Open surgery is slightly superior or equally effective as the 'closed' thorscoscopy method but has higher morbidity. A thorscoscopy is recommended should those are clinical indications for invasive surgery. When performed without pleurodesis, the recurrence rate is very high up to 20%. Adequate pleurodesis is the basis for thorscoscopy, thereby preventing recurrence. All pleurodesis techniques are based on the successful induction of some form of pleural inflammatory agent. This can be achieved by mechanical abrasion, partial resection, or thorscoscopy installation of an abrasive agent (e.g. tale). There is evidence that the use of tale is safe, in both short and long-term studies and does not cause cancer, pulmonary fibrosis, impaired lung function, or impairment in subsequent thuracic surgery, and is the chaipest agent. Recurrence prevention techniques on thorscoscopy, be it 'medical' or 'margical', usually show a recurrence rate of between 0 and 10% [2,11,12].

### 4. Conclusion

A 20-year-old man with a complaint of abortness of breath is suspected of having PSP and tuberculosis. Water seal drainage is installed in both larg cavities. When treated for a few days, the larg condition has an ups and downs prognosis. GeneXpert results do not support the diagnosis of suberculosis. Bleb is found in both lang cavities, thereby wedge seaction is performed with VATS. After treatment, the lang condition improved and the WSD is removed.

#### Coasent

We have requested the patient's consent to publish this case report for educational purposes.

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None.

## Ethical approval

We have conducted an ethical approval base on the Declaration of Fielstaki at Ethical Committee in Dr. Soctomo General Academic Hospital, Surahaya, Indonesia.

### Guarantor

Resti Yoda wati.

#### Research registration

Not applicable.

Provenance and peer review

Not commissioned, externally peer-reviewed.

#### CRediT authorship contribution statement

Nisya Hapsart: collecting data, analysis, drafts, revisions, and supervision; Besti Yudhawati: methodology, analysis, revision, and seview.



Declaration of competing interest

The authors declare that they have no conflict of interest.

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