Pleural Manometry—Basics for Clinical Practice

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Accepted: 13 April 2021 / Published online: 29 July 2021 © The Author(s) 2021

Abstract

Purpose of Review The aim of this paper is to present basic data on pleural manometry and to outline the advances in its use as both a research tool enabling a better understanding of pleural pathophysiology and as a clinical tool useful in management strategy planning in patients with pleural diseases. To discuss updates and current trends in the development of pleural manometry, a search of the literature on pleural manometry published in recent years was performed.

Recent Findings The technique of pleural manometry has significantly evolved over the last 40 years from simple water manometers to electronic or digital devices which enable the measurement and recording of instantaneous pleural pressure. Although to date it is mainly used as a research tool, pleural manometry has the potential to be applied in clinical practice. Recent studies demonstrated that monitoring of pleural pressure changes during therapeutic thoracentesis does not seem to be helpful in predicting re-expansion pulmonary edema and procedure-related chest discomfort. On the other hand, measurement of pleural elastance plays an important role in the diagnosis of unexpandable lung in patients with malignant pleural effusion facilitating determination of the optimal management strategy. Additionally, it allows for study of newly discovered phenomena, including pleural pressure pulse assessment and the impact of continuous positive airway pressure and cough on pleural pressure.

Summary Pleural manometry is an established technique of pleural pressure measurement. Despite recent advances, its role in clinical practice remains undetermined.

Keywords Pleural manometry · Pleural pressure · Pleural elastance · Pleural effusion · Thoracentesis

Introduction

The pleural cavity consists of two serous membranes, the visceral pleura closely applied to the lung and the parietal pleural layer, lining the chest wall, with a narrow space between. This space contains a very small amount of pleural fluid (a thin layer of 0.02 μm–2.0 mm in width) which is continuously produced and resorbed [1•]. The pleural fluid reduces friction between both pleural membranes and allows the lung to slide against the chest wall during the respiratory cycle. A unique feature of the pleural cavity is the negative, sub-atmospheric, pressure within this space, ranging between −3 and −5 cmH2O at functional residual capacity (FRC) and −6 to −10 cmH2O during the inspiratory phase of quiet breathing [1•, 2]. If the elastic recoil of the pleura is neglected, the pleura itself is passive in terms of pleural pressure generation, with changes in pleural pressure (Ppl) depending exclusively on external forces affecting the parietal and visceral pleura, mainly the function of respiratory muscles and the elastic recoil forces of the lung and the chest wall [1•]. Alterations in Ppl are directly responsible for lung expansion and deflation during the respiratory cycle [1•, 2, 3]. It should be emphasized that under certain conditions, the range of Ppl changes is much wider than presented above with decreases to −100 cmH2O during forced inspiration against central airway obstruction (e.g., in patients with obstructive sleep apnoea) [4] and increases to 400 cmH2O during forceful coughing maneuvers [5].

Although the salience of pleural physiological measurements remains debated, with doubts supported by the absence of the pleural cavity in some large mammals (e.g., elephants) and observations that ventilation and pulmonary gas exchange remain intact after pleurodesis [6–8], afflictions influencing pleural volume and increasing Ppl unquestionably produce
Symptoms and impact on the lung function of patients with common pleural pathologies, i.e., pleural effusion and pneumothorax.

Pleural effusion affects nearly 1.5 million patients per year in the USA [9] with approximately 150,000 diagnostic or therapeutic thoracenteses performed annually [10, 11]. According to one large recent study, the incidence of spontaneous pneumothorax seems to be higher compared to that reported previously, with an admission-based estimated prevalence for primary spontaneous pneumothorax of 8.2 (95% CI, 7.8–8.6) and 2.5 (95% CI, 2.3–2.7) per 100,000 population in male and female, respectively, and for secondary spontaneous pneumothorax of 12.0 (95% CI, 11.6–12.5) and 4.5 (95% CI, 4.2–4.7) per 100,000 population in male and female, respectively [12].

The measurement of \( P_{pl} \) and the pattern of changes over time in patients with pleural disease may help to optimize diagnosis and guide the therapeutic approach.

Pleural manometry is a general term referring to different methods of \( P_{pl} \) measurement used both in clinical practice and research studies. Techniques of \( P_{pl} \) measurement have evolved over the last 40 years, from the simple U-shaped water manometer to sophisticated electronic devices and single-use digital units. Nevertheless, no gold standard \( P_{pl} \) measurement technique exists with selection predominantly based on operator preference and equipment availability.

In this article, we present data on different pleural manometry techniques and discuss recent findings outlining potential clinical applications of \( P_{pl} \) measurement, highlighting their strengths and weaknesses.

### Techniques of Pleural Pressure Measurement

Currently, four major categories of pleural manometers are used. These include simple U-tube water manometers, dedicated commercial digital manometers, simple manometry systems based on pressure transducers and ICU monitors, and complex, home-built, customized manometers based on hemodynamic electronic transducers [13, 14, 15, 16] (Figure 1 and Figure 2). Inter-category modifications exist, e.g., undampened and dampened water manometers [13, 15, 16]. Customized electronic and commercial digital manometers appear to produce the most reproducible and accurate measurements and are favored for clinical practice [17]. Basic characteristics, including the relative advantages and disadvantages of different manometry systems, are presented in Table 1.

### Update on Clinical Applications of Pleural Manometry

Several comprehensive reviews on pleural manometry have been published [14, 18, 19]. These papers discuss various aspects of the procedure outlining its historical background, techniques of \( P_{pl} \) measurement and data interpretation, current and potential future clinical applications in patients with pleural effusion and pneumothorax as well as related pitfalls.

### Table 1  Advantages and disadvantages of four major types of pleural manometer

| Manometer type | Advantages | Disadvantages |
|----------------|------------|---------------|
| U-shaped water manometer | - Inexpensive<br>- User-friendly and easy to operate<br>- Appliable to different thoracentesis kits | - Manual \( P_{pl} \) recording<br>- High pressure swings<br>- May require mechanical dampening<br>- Zero level must be set at the catheter insertion site |
| Digital electronic manometer | - Instantaneous \( P_{pl} \) measurements<br>- High frequency and low inertia of pressure measurement<br>- Displaying and recording of \( P_{pl} \) measurements<br>- Small, handheld<br>- Commercially available<br>- Does not require calibration | - High pressure swings<br>- Intermittent measurement of \( P_{pl} \) between portions of withdrawn pleural fluid<br>- May require manual data recording |
| Electronic transducer + ICU monitor | - Displaying and recording of \( P_{pl} \) measurements<br>- Easy to apply on standard ICU monitors<br>- Instantaneous \( P_{pl} \) measurements | - Values in mmHg instead cmH₂O<br>- Unable to measure negative values<br>- Needs calibration<br>- Intermittent measurement of \( P_{pl} \) between portions of withdrawn pleural fluid |
| Home-built (customized) digital manometer | - Precise measurement of \( P_{pl} \)<br>- Recording and saving data<br>- Real-time data display<br>- ADC allows filtering of the signal<br>- Continuous pressure measurement enabled by specific build, containing a double-lumen catheter | - Custom built<br>- Complex and bulky<br>- Measurements might be less reliable when using larger bore catheters |

ICU intensive care unit, ADC analog-to-digital converter
Hereon in our article aims not to replicate prior publication but to focus on new data supplemented by the authors’ own experience, including results of studies completed in recent years.

We searched PubMed/MEDLINE, Cochrane Library, and ClinicalTrials.gov databases using the following search terms: “pleural manometry,” “pleural pressure,” and “pleural elastance.” Reference lists from publications on pleural manometry were also reviewed to find relevant papers. The time frame of the search was confined to the years 2017–2021.

We identified 24 articles which were primarily or partially related to pleural manometry. These papers included 11 clinical trials, with 4 randomized controlled trials (RCTs). At the time of article submission, one observational and one randomized interventional study are ongoing. Four additional articles were identified through reference lists, related articles suggested by search engines or were already known to the authors. No systematic reviews or meta-analyses were published in the last 4 years.

Pleural Manometry Data in Pleura Modelling (In Silico Models)

Therapeutic thoracentesis is a routine procedure performed to achieve symptomatic relief, mainly alleviation of pleural effusion associated dyspnea. Pleural fluid withdrawal is associated with a P_pl decrease; however, the relationship between the pressure transducer. Both ICU monitor and digital manometers have a built-in signal converter. In the home-built manometer, a custom design analog-to-digital converter (ADC) is required.

Figure 1. Graphic depiction of basic data on different pleural manometry devices. The procedure of pleural pressure (P_pl) measurement requires the connection of the pleural catheter or chest tube to a manometry device. Apart from the simple water U-tube, a key element of all manometers is a

Figure 2. Three different manometer types: A Digital handheld manometer, courtesy of Professor David J Feller-Kopman, Director in Bronchoscopy & Interventional Pulmonology, Johns Hopkins Hospital, Baltimore, MD, United States; B digital manometer, courtesy of Professor Najib Rahman, Consultant and Senior Lecturer in Respiratory Medicine, Oxford Respiratory Trials Unit, Nuffield Department of Medicine, Oxford, UK; C home-built digital manometer; enlarged photo of the transducer and analog-to-digital converter in the right upper corner. Department of Internal Medicine, Pulmonary Diseases and Allergy, Medical University of Warsaw, Poland.
volume of pleural fluid removed and the magnitude of $P_{pl}$ drop is complex, affected not only by the mechanical properties of the expanding lung but also by the mechanics of the chest wall, diaphragm, and mediastinal structures. The assessment of all these variables is impossible in vivo but can be mirrored using mathematical models built and empowered by clinical data. A previously developed complex model of a virtual patient, which included respiratory mechanics, gas exchange, and pulmonary circulation modules, has been upgraded to encompass a new pleural module. This enables study of the interactions between pleural fluid removal, respiratory mechanics, and gas exchange [20, 21]. This concept, developed using data from 32 real pleural manometry procedures, has facilitated the evaluation of factors affecting $P_{pl}$ fluctuation during therapeutic thoracentesis [19]. The variability witnessed in arterial blood gas (ABG) measurements during therapeutic thoracentesis may also be explained with the decrease in $P_{pl}$ accompanying pleural fluid withdrawal, improving perfusion of atelectatic lung areas. However, the effect of therapeutic thoracentesis largely depends on the rate of recruitment of these areas, and a lack of ventilation may result not only in a lack of improvement in ABG but potentially a detrimental effect on arterial blood oxygen tension. Effective hypoxic pulmonary vasoconstriction may protect against this disadvantageous phenomenon [20].

Bearing in mind these hypotheses, we believe that pleural manometry is a valuable clinical tool and may broaden clinical knowledge about pleural physiology and the mechanisms which underlie common pleural diseases such as pleural effusion and pneumothorax.

**Unexpandable Lung**

The term “unexpandable lung” refers to various conditions which result in the inability of the lung to expand to sanction normal pleural interaction. Three major causes of unexpandable lung have been recognized: (I) endobronchial obstruction resulting in lobar collapse or chronic lung atelectasis; (II) decreased lung compliance due to extensive pulmonary scarring and fibrosis; and (III) visceral pleural restriction secondary to pleural disease [13, 14••, 22].

Depending on the nature of visceral pleural restriction, two types of unexpandable lung have been reported: trapped lung and lung entrapment. In patients with trapped lung, fluid removal is associated with a steep decline of $P_{pl}$ and usually a negative initial $P_{pl}$. Lung entrapment allows a partial re-expansion of the lung in the initial phase of pleural fluid withdrawal and is usually characterized by a positive baseline $P_{pl}$. However, a normal or near-normal initial pattern of pleural pressure-volume curve changes along with the increasing volume of fluid removed reflects the inability of the lung to re-expand beyond a certain volume. This is depicted by a steeper decline of the second section of the pressure-volume curve as presented in Figure 3. The numerical relationship between the volume of fluid removed and the respective $P_{pl}$ decline is referred to as pleural elastance ($P_{el}$). Neglecting the effect of factors discussed in the section on pleura modelling below, $P_{el}$ can be calculated as a derivative of $P_{pl}$ drop versus the volume of pleural fluid removed ($dP/dV$). Thus, $P_{el}$ reflects the ability of the lung to re-expand after fluid or air withdrawal. Based on the results of 192 pleural manometry procedures during therapeutic thoracenteses, Heidecker et al defined normal $P_{el}$ as ranging between 0.5 and 14.5 cmH$_2$O/L (mean ± 2 SDs) and an elevated $P_{el}$ as higher than 14.5 cmH$_2$O/L [23].

**Diagnosis of Unexpandable Lung**

The diagnosis of an unexpandable lung is important in determining the management of patients with malignant pleural effusion (MPE). Dependent on patients’ clinical context, predicted life expectancy, preferences, and the ability of the lung to re-expand, three therapeutic approaches can be offered: (1) serial thoracenteses, (2) pleurodesis, and (3) indwelling pleural catheter (IPC) insertion. Both pleurodesis and IPC are preferred as “definitive” procedures [24•] resulting in improvement of health-related quality of life [25] and reducing the risk of future pleural intervention. Assessment of lung expandability is crucial when pleurodesis is considered a therapeutic option as pleural apposition is a key prerequisite for effective pleural adhesion. Although pleural manometry is an elegant method to estimate $P_{el}$ and the mechanical properties of the lung, lung expandability can also be assessed based on radiological signs of pneumothorax ex vacuo or a failure to achieve total lung re-expansion after pleural fluid withdrawal. Importantly, according to the statement of the British Thoracic Society (BTS), radiological evidence of complete lack of lung expansion and pleural apposition should prompt IPC insertion, not pleurodesis [26]. In this context, an interesting study comparing the relationship between $P_{el}$ and post-thoracentesis radiographic findings has recently been published by Chopra et al [27•••]. This study included 70 patients with MPE who underwent therapeutic thoracentesis with pleural manometry. The results of post-thoracentesis radiographs were analyzed in terms of $P_{el}$ calculated based on pleural manometry data. Elevated $P_{el}$ and incomplete post-procedure lung re-expansion were found in 36 (51.4%) and 38 (54%) patients, respectively. The concordance between post-procedure radiographic criteria for lung re-expansion pleural elastance was found in 50 cases only (71%). In 20 patients (29%), radiological findings did not match manometry results.
Complete lung re-expansion was found in only 23/34 (68%) patients with normal $P_{el}$ but also in 9/36 (25%) patients with elevated $P_{el}$. The results of this study point out that the prediction of lung expandability by pleural manometry results should be interpreted with caution. On the other hand, the authors concluded that, compared to post-thoracentesis chest radiograph, pleural manometry may have an additional role in selecting patients for pleurodesis and that this issue should be further evaluated in terms of pleurodesis outcomes.

Also, some studies suggest that the combination of manometry with other techniques can improve its diagnostic or therapeutic capabilities. Salamonsen et al. [28] showed that the use of transthoracic ultrasound may increase the sensitivity of the diagnosis of unexpandable lung.

**Direct Use of Pleural Manometry to Allocate Patients to Pleurodesis vs. IPC**

The performance of pleural manometry and $P_{el}$ to aid patient selection for talc pleurodesis vs. IPC was evaluated by Martin et al. In their small randomized feasibility trial, pre-EDIT (elastance-directed indwelling pleural catheter or talc slurry pleurodesis (TSP)), 31 patients were allocated to pleurodesis either with the application of pleural manometry or to standard care [27••]. Pleural elastance was successfully measured in 13 of 15 patients (87%) with elevated $P_{el}$ detected in 7 of 13 patients allocated to the EDIT arm. The diagnosis of unexpandable lung based on $P_{el}$ value equal or higher than 14.5 cmH₂O/L was found to be 100% sensitive and 67% specific. Hence, the study showed that a phase 3 trial evaluating the impact of $P_{el}$-directed allocation of symptomatic patients with MPE to TSP is feasible. A further observation of the effect of EDIT management on symptomatic MPE recurrence following TSP is reasonable. [29•].

The role of pleural manometry and $P_{el}$ calculation in the prediction of the success rate of doxycycline pleurodesis was recently highlighted by Massoud et al. The authors performed chemical pleurodesis in 40 patients and found that subjects with successful pleurodesis were characterized by significantly lower $P_{el}$ than those who failed to achieve pleurodesis (8.38±2.65 vs. 18.29±4.65 cmH₂O/L, respectively). ROC analysis showed that $P_{el} > 14.5$ cmH₂O/L was a significant predictor of pleurodesis failure, with sensitivity, specificity, and AUC of 94%, 100%, and 0.94, respectively [30]. Based on the results of the above-presented studies, pleural manometry may be considered a useful tool to guide treatment selection (IPC vs. pleurodesis) for patients with MPE.

Less encouraging outcomes were presented by Halford et al. In their multicenter study, a sub-study of the IPC-PLUS trial [31], 89 of 250 patients in whom pleural manometry had been performed at IPC insertion were assessed. The authors aimed to address the feasibility and utility of $P_{el}$ measurement via IPC (at the time of catheter insertion) as a predictor of lung expandability [32•]. The results of pleural manometry were compared with radiographic data at day 10 which were considered the diagnostic standard. The authors found that patients with substantial limitation of lung expansion had a significantly lower median closing $P_{pl}$ ($-15.00$ vs. $0.00$ cmH₂O, $p=0.012$) and higher terminal $P_{el}$ (12.03 vs. 8.59 cmH₂O/L, $p=0.021$) compared to the remaining patients. However, the discriminative value of $P_{el}$ in terms of detection of substantial lung unexpandability was poor with an AUC for closing $P_{pl}$ and $P_{el}$ 0.695 and 0.680, respectively. Therefore, the authors concluded that opening manometry was not useful in accurate predicting substantial lung unexpandability.
**Pleural Manometry and Safety of Large-Volume Thoracentesis**

Therapeutic thoracentesis may be associated with adverse reactions, including chest discomfort or pain, cough, iatrogenic pneumothorax, and re-expansion pulmonary edema (RPE). The risk of these complications is thought to be at least partially associated with the drop in $P_{pl}$ itself determined by the volume of pleural fluid withdrawn and the mechanical properties of the pleural space, i.e., by $P_{el}$ [33–35]. This suggests that intra-procedure $P_{pl}$ monitoring may help to prevent adverse sequelae. Indeed, in an early study by Light et al, none of the patients in whom $P_{pl}$ remained over −20 cmH₂O developed serious thoracentesis-related complications [36].

As pleural manometry was not widely available at that time, the authors recommended the volume of withdrawn fluid should not exceed 1000 mL if $P_{pl}$ monitoring is not conducted; this recommendation was later mitigated to 1500 mL a volume advocated by newer guidelines [9, 37].

Other studies evaluated the relationship between the adverse effects of large-volume thoracentesis and $P_{pl}$ decline. Feller-Kopman et al demonstrated that chest discomfort was associated with a significant drop in $P_{pl}$ and should be construed as a sign to terminate thoracentesis [33]. On the other hand, the same group demonstrated that RPE after large-volume thoracentesis is rare and independent of the volume of fluid removed, $P_{pl}$ and $P_{el}$ [34]. Based on their experience, these authors suggested that large pleural effusions should be drained completely as long as the patient does not develop chest discomfort and/or the end-expiratory $P_{pl}$ does not drop below −20 cmH₂O [34]. Similarly, a significant relationship between $P_{pl}$ drop after pleural fluid withdrawal and the development of clinical symptoms was reported by Khosla and Kistler [38]. Thus, these studies advocate a role for pleural manometry in the prevention of complications following large-volume thoracentesis.

However, these opinions have been challenged by the results of a recent multi-center single-blind randomized controlled trial by Lentz et al [39••]. The authors evaluated clinical outcomes of large-volume therapeutic thoracentesis in 124 patients randomly assigned to receive either thoracentesis guided by symptoms and pleural manometry vs. thoracentesis guided by symptoms only (control group). There were no significant differences in the chest discomfort score (p=0.56) between both groups. Asymptomatic pneumothorax occurred in 6 (10%) out of 62 patients in the control group compared with none in the manometry group (p=0.01). These results suggest that the measurement of $P_{pl}$ during large-volume thoracentesis does not alter procedure-related chest discomfort and do not support the routine use of this approach in everyday clinical practice.

This was the first randomized, well-designed study on pleural manometry to reduce chest discomfort associated with large-volume thoracentesis, and its results are worthy of consideration. However, they are also intriguing, and in the context of an overall negative study, the issue of the volume of pleural fluid withdrawn should be raised. In approximately 40% of patients, less than 1.0 L of fluid was evacuated. The removal of this modest volume may be an important factor contributing toward the study’s findings [40]. The authors of this review believe that if manometry is applied with the intention to prevent procedure-related complications, it should be offered to patients undergoing true large-volume thoracentesis (>1.0 or 1.5 L) and those with an elevated risk of trapped, e.g., patients with long-standing pleural effusion with inflammatory features and patients who have experienced dyspnea or chest pain during prior pleural fluid withdrawals. Considering these limitations, we believe that further studies should be undertaken to define selection criteria for those who may benefit from peri-thoracentesis pleural manometry.

**Factors and Approaches to Reduce the Rate of Pleural Pressure Decline During Pleural Fluid Withdrawal**

As an excessive decline of $P_{pl}$ may be related to adverse reactions, it seems rational to search for factors and approaches that can decelerate the rate of pleural pressure decline. It might be presumed that application of positive airway pressure may increase transpulmonary pressure helping to re-open small obstructed bronchioles and alveoli. These effects could improve the ability of the lung to re-expand and lessen the acuity of the pleural pressure-volume curve. A small pilot study by Abouzgheib et al was performed to test this hypothesis [41•]. The authors compared the pattern of $P_{pl}$ decrease during therapeutic thoracentesis in patients allocated to two arms. In the interventional arm, a continuous positive airway pressure (CPAP) of +5 cmH₂O was applied via a CPAP mask to 25 patients undergoing pleural fluid withdrawal with pleural manometry. In patients allocated to the control group (n=24), the same procedure was performed without applying CPAP [41•]. Although the mean volumes of drained fluid were comparable in both groups (1380 and 1396 mL for CPAP and control group, respectively), a significantly greater decline in $P_{pl}$ was found in the control arm: 17.4 (6 to 33) vs. 11.8 (4 to 21) cmH₂O, respectively. Furthermore, contrary to the control group in which 8 (33%) patients developed a closing $P_{pl}$ below −20 cmH₂O, none of the CPAP patients had closing $P_{pl}$ lower than −20 cmH₂O. The results of the study demonstrate that application of CPAP during therapeutic thoracentesis increases the compliance of the pleural space and mitigates the $P_{pl}$ response to thoracentesis. Although the sample size was small, this finding may have a real clinical application and warrants further study.
In the context of factors which can prevent an excessive $P_{pl}$ decline during pleural fluid removal, an intriguing observation was made regarding cough. Cough associated with thoracentesis is usually considered an adverse reaction to changes in $P_{pl}$. However, our group found that spontaneous, thoracentesis-associated cough may also have a beneficial effect expressed by an elevation of $P_{pl}$ [42]. An initial paper published in 2015 was based on 3 patients only and reported an increase of $P_{pl}$ ranging from 1.4 to 3.1 cmH$_2$O directly after coughing bouts [42]. The beneficial effect of cough has been echoed in a larger study currently under consideration for publication, which demonstrated that although cough was less common in patients with elevated $P_{el}$, it was associated with significantly higher $P_{pl}$ increase than in patients with normal $P_{el}$.

**Other Findings in Patients with Pleural Effusion Made with the Use of Pleural Manometry**

Using pleural manometry in the frame of one research project (NCT02192138), we noted that the $P_{pl}$ curve showed small-amplitude oscillations resembling the pulse tracing line. We hypothesized that these small $P_{pl}$ fluctuations were related to transmission of the cardiac pulsation to the atelectatic lung and subsequently the pleural fluid. This hypothesis was tested in 54 patients in whom simultaneous $P_{pl}$, ECG, and pulse (home-built photoplethysmography device) records were available [43]. We found that, using a sensitive electronic pleural manometer, measurement, and registration of instantaneous $P_{pl}$, pleural pressure oscillations can be detected in more than 80% of patients. Furthermore, the nadirs of $P_{pl}$ waves were perfectly matched with the points on the ECG curve corresponding to the smallest ventricular volumes during the cardiac cycle. Therefore, we believe that these pleural pressure oscillations are caused by cyclic changes in the volume of heart chambers during systolic and diastolic phases. As the small cyclic changes in $P_{pl}$ are associated with cardiac hemodynamics, we proposed the term “pleural pressure pulse” (PPP) to describe this phenomenon. The importance of PPP monitoring remains unknown, yet we suggest that its appearance in the baseline $P_{pl}$ measurement during large-volume thoracentesis may indicate significant lung atelectasis or lower lung/visceral pleura compliance and thereby worse lung expandability. This assumption is based on similar observations of the “lung pulse,” a phenomenon first described by Lichtenstein et al [44] representing pulsations of the pleural line synchronized with the heart cycles in single lung intubated patients and also evident in healthy volunteers during breath-hold and apneas. It has been shown that the lung pulse might be a reliable marker of complete lung atelectasis.

Based on our observations, we propose that pleural manometry may be a more sensitive and more accurate measure of pleural pulsations, albeit more invasive, than M-mode US imaging [43]. Further studies involving simultaneous pleural ultrasound imaging and PPP measurements are warranted to test this hypothesis.

**Pleural Manometry in Pneumothorax**

There have been attempts to apply measurement of pleural pressure to patients with pneumothorax [45, 46]. Recently, Kaneda et al showed that the mean $P_{pl}$ in patients with persistent air leak was lower than in patients without air leak ($p=0.020$ and $p=0.006$) [46]. These initial results seem promising; however, further studies are needed to evaluate the role of pleural manometry as a guide for decision-making in patients with pneumothorax.

One study showed that expiratory (but not inspiratory) $P_{pl}$ was significantly lower in patients who were successfully managed with pleural aspiration or drainage compared to those who required surgical treatment [45]. Both inspiratory and expiratory $P_{pl}$ were significantly lower in patients with complete pneumothorax resolution within 1 week of drainage than in patients who required longer treatment. A different study reported a potential role of pleural manometry for the identification of pressure-dependent pneumothorax after partial lung resection [47]. A similar diagnostic method for pneumothorax ex vacuo with the use of pleural manometry was proposed by Tan et al [48]. It can be presumed that the ability of air leak detection and differentiation between pressure-dependent and independent air leak may point to a new practical application of pleural manometry in the management of pneumothorax.

Currently, a prospective observational trial (NCT04630301) is underway at Johns Hopkins University (Baltimore, MD, USA). The general concept of the study is assessment of clinical outcomes of patients undergoing procedures for pneumothorax and their correlation with pleural pressure.

**Drawbacks and Limitations of Pleural Manometry**

Despite the numerous technical and digital advancements, miniaturization, and larger accessibility, general use of pleural manometry remains limited predominantly to specialized centers and research settings [19]. Moreover, the methodology and techniques of pleural manometry have not been standardized [16]. Application of pleural manometry during thoracic surgery may be time-consuming and usually requires an additional nurse or technician to ensure the smooth and effective running of the procedure. As most of the systems use single lumen catheters, the measurement requires a pause in pleural
fluid flow through the catheter and prolongation of the procedure by several to a dozen minutes, depending on the total number of measurements and the duration of the individual measurement.

**Summary and Future Directions**

Pleural manometry is a relatively simple measurement technique which can provide data on different aspects of pleural pathophysiology. Since pleural manometers have not been adequately popularized and are not widely available, the procedure is usually performed in specialized pulmonary centers, mainly for research purpose.

It remains crucial to define the precise role of pleural manometry in patients with different pleural diseases, including indications for the procedure, and despite promising results, there is insufficient data to support routine use of pleural manometry during large-volume thoracentesis.

Several new clinical applications of pleural manometry merit further evaluation including extension to its application in the management of spontaneous pneumothorax.

Thus, further studies on pleural manometry are needed and should address the following: (1) evaluation and verification of a “safe” \( P_{pl} \) threshold; (2) determination of an optimal phase of the respiratory cycle for \( P_{pl} \) measurement; (3) establishment of a valid method of \( P_{el} \) calculation; (4) the need to expand knowledge on pathophysiological processes in the pleural cavity and their influence on respiratory, cardiovascular, and neuromuscular systems in patients with pleural effusion and pneumothorax; and (5) application research data and observations to bedside clinical practice [19, 28, 34, 39, 42, 49*, 50].

**Compliance with Ethical Standards**

**Conflict of Interest** Katarzyna Faber declare no conflict of interest. Rafał Krenke reports grant from the National Science Centre, Poland, during the conduct of the study.

**Human and Animal Rights and Informed Consent** This article does not contain any studies with human or animal subjects performed by any of the authors.

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