UTILITy OF SPIROMETRY IN ASSESSMENT OF UPPER AIRWAY OBSTRUCTIONS: THE NEGLECTED PARAMETERS

Thamir Al-Khlaiwi1,2, Syed Shahid Habib1

ABSTRACT
Upper airway obstructions represent a huge burden to the health care system due to its high morbidity and cost to the economic systems. Therefore, it is important to understand the physiological parameters used in diagnosis and prognosis of these diseases. Various physiological lung parameters should be examined simultaneously to make the precise diagnosis of upper airway obstruction. Relying on only one parameter and neglecting others might lead to misdiagnosis and subsequent mismanagement. The shape of the flow-volume loop, Forced Expiratory Flow at 50% of vital capacity/Fixed Inspiratory Flow at 50% of vital capacity ratio (FEF-50%/FIF-50%), Forced Expiratory Volume in 1 second /Forced Expiratory Volume after 0.5 seconds (FEV1/FEV0.5), Empey index, and the refined version of the Expiratory Disproportion Index (EDI) are of great value in the diagnosis of different types of upper airway obstructions. The shape of the flow-volume loop changes earlier than other spirometrical parameters and is very useful in detecting early changes in upper airway diseases. This review was aimed to explain and simplify the role of pulmonary function tests and flow volume curve not only for pulmonologists, but also for surgeons, anesthesiologists, and ENT specialists who can utilize and implement usefully these tests in their clinical practice.

KEYWORDS: Airway Obstruction (MeSH); Pulmonary Disease, Chronic Obstructive (MeSH); Diagnosis (MeSH); Respiratory Function Tests (MeSH); Spirometry (MeSH); Forced Expiratory Volume (MeSH); Forced Expiratory Flow Rates (MeSH); FEF50%/FIF50% (Non-MeSH); FEV1/FEV0.5 (Non-MeSH).

INTRODUCTION
Upper airway obstructions represent a huge burden to health care system due to its high mortality and morbidity whether it is acute or chronic. Upper airway obstructions can be defined as decrease in diameter of the larynx, extrathoracic or intrathoracic trachea, and main bronchi.3 Three types of abnormalities have been observed in upper airway obstruction:

(1) Variable intrathoracic obstructions: In variable obstructions, the diameter of the airway changes according to the change in transmural pressure during inspiration and expiration. The patient experiences reduced forced expiration, while the inspiration remains normal. Several causes of variable intrathoracic obstructions which include tumors of the lower trachea, mainstem bronchus, and tracheomalacia.1

(2) Variable extrathoracic obstructions: The patient experiences reduced forced inspiration with normal expiration. Some causes of variable extrathoracic obstructions include vocal cord dysfunction, laryngeal edema, and laryngeal tumors.1

(3) Fixed upper airway obstructions: The diameter of the airway does not change with the change in transmural pressure during inspiration and expiration. Fixed intrathoracic and extrathoracic airway obstructions lead to decrease air flow during inspiration and expiration, irrespective of the site of obstruction.1

Some causes of fixed upper airway obstructions include goiter’s, and post-intubation stenosis.

SPIROMETRY PARAMETERS
Beside medical history of the patient and radiological imaging, spirometry can be used to assure precise diagnosis. Patient usually is asymptomatic unless airways are significantly reduced. Resting dyspnea usually appears if the diameter of airway is reduced to 5 mm while dyspnea with physical activity appears if the diameter of the airway is reduced to 8 mm.3 In this regard, it is very important to take into consideration that narrowing of the airway has to be around 80 % to be detected by spirometry if we take other factors into account such as age, gender, and BMI.1,3 In addition, forced expiratory volume in one second (FEV1) remains above 90% if the tracheal diameter is >6 mm.4 One difference between upper airway obstruction and lower airway obstruction (restrictive and obstructive disorders) in spirometry findings is that the forced expiratory volume in one second (FEV1) is usually the least affected or almost normal in upper airway obstruction.1

It has been found that maximal voluntary ventilation (MVV) and Peak Expiratory Flow Rate (PEFR) are more reliable parameters to detect mild and moderate upper airway obstruction. If the ratio of MVV to FEV1 (MVV/FEV1) <25%, upper airway obstruction is usually suspected.5 Note that evaluation of flow volume loop (FVL) is equally important to...
spirometry findings. Relying on spirometry parameters without examining the flow volume loop (FVL) might lead to misdiagnosis and subsequent mismanagement of upper airway obstructions.7

THE SHAPE OF FLOW-VOLUME LOOP (FVL):
FVL is critical in evaluation of the abnormalities of upper airway obstruction, location of the obstruction (intrathoracic or extrathoracic), severity, and treatment effectiveness.7 FVL is created by plotting maximal inspiratory and expiratory flows against the lung volume. The shape of the FVL changes earlier than spirometry parameters.7 In upper airway obstruction, patients are presented with three different FVL shapes (Figure 1).

I. Flow-volume loop in variable intrathoracic upper airway obstruction:
It shows limitation of maximal expiratory flow (“clipping” of the expiratory FVL), with a normal inspiratory side of the loop (Figure 1). When the patient is forcefully expiring, the intrathoracic pressure becomes positive resulting in an increase in intrathoracic pressure, which leads to normal expiration. However, when the patient inspires forcefully, the intrathoracic pressure becomes greater than the surrounding pressure, which leads to normal inspiration.7 For example, an intrathoracic mass (tumor), located around outer upper airway structures, produces a normal inspiratory side of the FVL due to increased negativity of intrathoracic pressure during inhalation and a flattened expiratory side of the FVL due to the obstruction of the trachea.7

II. Flow-volume loop in variable extrathoracic upper airway obstruction:
It shows limitation of maximal inspiratory flow (“clipping” of the inspiratory FVL), with a normal expiratory side of the loop (Figure 1). When the patient is forcefully expiring, the extrathoracic pressure will be less than the intratracheal pressure, which results in normal expiration. During inspiration, the extrathoracic pressure is greater than the intratracheal pressure, which leads to reduced inspiration and thus obstruction.7

III. Flow-volume loop in fixed extrathoracic upper airway obstruction:
It shows limitation of both maximal inspiratory and expiratory flow rates (“clipping” of the inspiratory and expiratory sides of the FVL) (Figure 1). Changes in transmural pressure do not affect the airway during inspiration and expiration. A mass compressing the trachea (e.g., goiter or lymphoma) or laryngotracheal stenosis could produce this pattern. Strong associations were found between Total Peak Flow [Peak Expiratory Flow (PEF) + Peak Inspiratory Flow (PIF)], PEF/Expiratory Disproportion Index (EDI)7 and the changes noted postoperatively with a successful surgery.

FEF-50/FIF-50 RATIO:
In normal situations, forced inspiratory flow is effort-dependent, while forced expiratory flow is effort-independent during almost 80% of the maximal expiratory flow. Consequently, the mid-

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<th>Unilateral bronchial stenosis</th>
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Figure 1: Shape of flow volume curve in various upper airway obstructions.
Notes: Dashed lines represent normal flow volume curve. Solid lines represent abnormal flow volume curve.
inspiratory flow measured at 50% of the FVC (FIF50% or MIF50%) is higher than the maximal expiratory flow at 50% of FVC (FEF50% or MEF50%). Therefore, in normal situations: FEF50%/FIF50% ratio < 1. In variable intrathoracic upper airway obstruction, the ratio is < 0.2-0.32 as for example in intraluminal tumors involving the lower trachea, or tracheomalacia. In variable extrathoracic upper airway obstruction, the ratio is > 1-2.20 as for example in vocal cord dysfunction, vocal cord paralysis, or edema. In fixed upper airway obstructions (intrathoracic or extrathoracic), the ratio of FEF50%/FIF50% is close to 1.5.

**THE EMPEY INDEX:**

Empey index is measured by FEV1 (ml/s) divided by PEF (l/min). Empey index values > 8-10 are considered to be abnormal. FEV1/PEF ratio has been well established index in the diagnosis of upper airway obstructions. The refined version of the Empey index is called the “Expiratory Disproportion Index” (EDI= FEV1 [L]/PEFR [L−S] × 100). At a threshold of > 50, EDI is highly sensitive for diagnosing upper airway obstructions. Table 1 shows summary of functional parameters in upper airway obstruction.

### SPECIFIC IMPORTANT APPLICATIONS OF PULMONARY FUNCTION TESTS

- **Upper airway obstruction**

  **versus Chronic obstructive pulmonary disease (COPD)**

  Usually, expiratory flow rate is affected both in upper airway obstruction as well as COPD and emphysema. Therefore, the shape of FVL alone would be insufficient for precise diagnosis. Instead, four parameters need to be assessed simultaneously to suggest upper airway obstruction rather than COPD: FEV1/PEFR ≥ 10 ml/L/min, FIF50% ≤ 100 L/min, FEF50%/FIF50% ≥ 1, and FEV1/FEV0.5 ≥ 1.5.

  - **Paradoxical vocal fold movement disorder (PVFMD) & subglottic stenosis in non-obese**

  Paradoxical vocal fold movement disorder (PVFMD) and subglottic stenosis (SGS) are examples of extrathoracic airway obstruction and usually have similar symptoms. Flexible laryngoscopy sometimes cannot examine the subglottis completely. Therefore, PFT parameters, and EDI in particular, can be used to differentiate between these similar disorders. PEF and FEV1/PEFR or EDI are significantly different in these disorders, and whether the patients are obese or not will generate a different EDI.

  - **Paradoxical vocal fold movement disorder (PVFMD) & subglottic stenosis in obese**

  EDI is used to differentiate between PVFMD and SGS in all types of patients regardless of their BMI. However, EDI is a more sensitive parameter in non-obese patients and less sensitive in obese patients. One study found that the mean EDI in non-obese SGS was 69.32 and 48.38 in PVFMD patients. In obese patients, the mean EDI of SGS was 58.89 and 47.67 in obese PVFMD patients. Another study found that the mean EDI was 66.53 in non-obese stenotic and 49.55 in non-stenotic patients, while the mean EDI was 58.00 and 45.02 in the obese stenotic and non-stenotic patients, respectively. Therefore, EDI should be used carefully in obese patients and should not be a key marker in the diagnosis of such patients.

  - **Assessment of surgical intervention in tracheal stenosis**

  Tracheal stenosis, which is a decrease in the tracheal diameter distal to the cricoid cartilage, is diagnosed by several tools including laryngobronchoscopy. Spirometry can be a very helpful noninvasive diagnostic tool, especially Peak Expiratory Flow (PEF), to assess and predict surgical intervention in tracheal stenosis pre and post operatively. In addition, FEV1, FEF25%, FEF50%, MMFE, and EDI are other parameters that could be good assessment tools while FVC and FEV75% are not the appropriate parameters to be used in such a situation.

  - **Assessment of surgical dilatation of subglottic stenosis**

  As a routine evaluation of subglottic stenosis, endoscopic assessment as well as clinical examinations are being used for the diagnosis of subglottic stenosis. Parameters such as PEF, FEV1, FEV1/PEF, FEF25%, FEF50%, MMFE, and EDI are other parameters that could be good prognostic values for surgical intervention and post-operative outcome.

  - **Role of spirometry in thoracic surgeries**

  Assessing whether the patient is a good candidate for thoracic surgery or not is of great value before taking the risk to jeopardize the patient’s life. In addition, pulmonary function tests can be used to evaluate the outcome of thoracic surgery, especially FEV1. If FEV1 is less than 40% preoperatively, the lung...
resection is contraindicated while if FEV1 is more than 40%, the patient can undergo pneumonectomy. Some researchers specified that FEV1 should be >60% for patients undergoing pneumonectomy or lobectomy.9-21

- Role of spirometry in non-thoracic surgeries

The impact of respiratory complications, especially with high risk factor patients such as smokers, has to be considered when the patient is undergoing surgical procedure. Spirometry occasionally is not routinely indicated in non-thoracic surgeries. Pre-operative evaluation using pulmonary function tests is advocated to assess the risk of postoperative pulmonary complications. In patients with COPD, FEV1/FVC less than 50%, maximum voluntary ventilation 50%, or a high PaCO2 place the patient at a higher risk for postoperative complications. FEV1 or DLCO values <20% of predicted were associated with an unacceptably high postoperative mortality.22

- Flow volume loop in unilateral bronchial stenosis

Several pathological conditions such as granulation tissues, especially post lung transplantation, bronchomalacia, sarcoidosis, relapsing polychondritis, and bronchial carcinoma can lead to unilateral obstruction. Health care provider has to be very careful in diagnosing these cases. In such cases, the importance of flow volume curve will be certainly present. Occasionally, pulmonary function tests show obstructive pattern (significant decrease in FEV1 in addition to decrease FVC). The shape of flow volume loop also shows “biphasic flow volume loop” or “two can effect” due to slow emptying and filling of the affected lung (Figure 1). One lung usually fills/empty normally which gives normal curve while the other fills slowly due to the unilateral obstruction which gives the other phase of curve.24

- Obstructive sleep apnea

Obstructive sleep apnea (OSA) is known to cause intermittent nocturnal hypopharyngeal obstruction and is considered as an upper airway obstruction. Even though the gold standard measure to detect sleep apnea is Apnea-Hypopnea Index (AHI) or critical closing pressure (Pcrit), flow-volume loop can be helpful. The flow-volume loop has a sawtooth sign (regular oscillations in forced expiratory or inspiratory FVL). This characteristic can also be seen in Parkinson’s disease and episodic laryngeal dyskinesia. Therefore, other diagnostic tools must be used to differentiate between these disorders.25 Table II shows summary of utility of Spirometry in special clinical situations.

**CONCLUSION AND RECOMMENDATIONS**

Various physiological lung parameters should be examined simultaneously to determine the precise diagnosis of upper airway obstruction. Relying on Spirometrical parameters alone or FVL alone and neglecting others might lead to misdiagnosis and subsequent mismanegement.
The shape of the FVL changes earlier than spirometrical parameters. The shape of the FVL, the Forced Expiratory Flow at 50% of vital capacity/Forced Inspiratory Flow at 50% of vital capacity (\( \text{FEF}_{50%} / \text{FIF}_{50%} \) ratio), FEV1/FEV0.5, and the Empey index, along with the revised version of the EDI are of great value in diagnosing different types of upper airway obstructions.

Medical interns and residents should have thorough knowledge and understanding about these tools and their significance in order to apply them in their clinical practice.

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**TAI-K & SSH:** Concept and study design, acquisition, analysis and interpretation of data, drafting the manuscript, critical review, approval of the final version to be published

Authors agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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