Optoelectronic Plethysmography in Clinical Practice and Research: A Review

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Abstract

Background: Optoelectronic plethysmography (OEP) is a non-invasive motion capture method to measure chest wall movements and estimate lung volumes. Objectives: To provide an overview of the clinical findings and research applications of OEP in the assessment of breathing mechanics across populations of healthy and diseased individuals. Methods: A bibliographic research was performed with the terms “opto-electronic plethysmography,” “optoelectronic plethysmography,” and “optoelectronic plethysmograph” in 50 digital library and bibliographic search databases resulting in the selection of 170 studies. Results: OEP has been extensively employed in studies looking at chest wall kinematics and volume changes in chest wall compartments in healthy subjects in relation to age, gender, weight, posture, and different physiological conditions. In infants, OEP has been demonstrated to be a tool to assess disease severity and the response to pharmacological interventions. In chronic obstructive pulmonary disease patients, OEP has been used to test if patients can dynamically hyperinflated or deflate their lungs during exercise. In neuromuscular patients, respiratory muscle strength and chest kinematics have been analyzed. A widespread application of OEP is in tailoring post-operative pulmonary rehabilitation as well as in monitoring volume increases and muscle contributions during exercise. Conclusions: OEP is an accurate and validated method of measuring lung volumes and chest wall movements. OEP is an appropriate alternative method to monitor and analyze respiratory patterns in children, adults, and patients with respiratory diseases. OEP may be used in the future to contribute to improvements in the therapeutic strategies for respiratory conditions.

Introduction

Overview

In clinical practice and scientific research, the evaluation of chest wall (CW) kinematics during breathing and the assessment of thoraco-abdominal volumes al-
low an additional perspective on the study of different pathologies and can direct medical treatment during rehabilitation. From the middle of the 20th century, the scientific community started to study the respiratory system as a model [1–3] and founded its analysis on mechanical models of the different parts composing the system [3–6]. Mead et al. [7–9] published a series of scientific papers in which the possibility of measuring lung volume variations by the measure of thoracic and abdominal wall displacement was described. These studies led to hundreds of studies on respiratory mechanics in the 1980s with works of Mead et al. [10, 11], Hoppin et al. [4], Peslin et al. [6, 12], and others who contributed to the understanding of the respiratory drive and the mechanisms of pulmonary ventilation, and to the determination of how the ventilatory pump acts on respiratory structures.

The real technological breakthrough occurred in 1990 with Pedotti et al. [13, 14], who was the first to use a system based on motion analysis technology that provided the theoretical possibility of measuring and monitoring the movement of a number of points by photo-reflective markers. The ELITE system was the first motion analysis system used for the assessment of non-invasive optoelectronic breathing mechanics [14–16]. Since 2000, a growing number of studies have used optoelectronic plethysmography (OEP) to (a) assess breathing pattern, (b) measure asynchronies in breathing strategies in patients with various pathologies, and (c) investigate the healthy breathing biomechanics.

**Aim and Methods**

This paper provides an overview of the clinical findings and research applications of OEP in the non-invasive assessment of breathing in a population of healthy and diseased individuals and in a wide age range. In March 2016, a search in 50 Digital Library and Bibliographic Search databases (e.g., SCOPUS®, PubMed® and Google Scholar®) with the terms “opto-electronic plethysmography,” “optoelectronic plethysmography,” and “optoelectronic plethysmograph” was performed. A total of 220 studies were found overall. After reading the titles and abstracts, those which referred to OEP were included, totalling 156 papers. After reading the full texts of these studies, 14 more studies were found by manual search. Thus, a total of 170 studies on OEP were selected.

**Working Principle: From 3D Marker Trajectories to Breathing Volumes**

OEP is a motion analysis system, which measures the changes of the CW during breathing by modelling the thoraco-abdominal surface. The OEP working principle is based on the general principles of 3D motion capture [17] (Fig. 1). OEP reconstructs the CW surface and then volume by placing a number of markers on the skin (Fig. 1). In a general clinical setting, 6- and 10-mm diameter hemispherical or spherical markers are used [34]. For standing evaluations, commonly an 89-marker protocol is used (as shown in Fig. 1, considered the “full marker” protocol) [18–24]. A 52-marker protocol can be used to assess subjects in the supine position, for example in the monitoring of breathing in intensive care [25–27]. A 24-marker protocol has been used to collect the upper and lower CW movements in the breathing analysis of newborn babies [28, 29]. Furthermore, a recent study validated a new 52-marker-based 3-compartment model of the CW to record spontaneous sleeping in infants [30].

A number of infrared (IR) cameras (4 [14, 31–33] to 8 [27, 34, 35]) capture the scene and track a number of IR-reflective markers within a previously calibrated volume [36] defining the recording workspace [37]. A dedicated workstation (Fig. 1) synchronizes input and output information to and from cameras; an ad hoc-designed software in the workstation computes the marker 3D trajectories integrating the information collected from each camera. Then, a geometrical model is applied: a closed surface is defined starting from connecting each triplet of markers to form a triangle. From each closed surface, the volume contained into this surface is calculated.

For each triangle – identified by 3 markers – the area \( (S) \) and the direction of normal vector \( (\vec{n}) \) are calculated and from the volume contained in this surface can be calculated using the Gauss theorem [14, 38] as in equation (1):

\[
\int_S F \times \vec{n} dS = \int_V dV = V,
\]

where \( F \) is an arbitrary vector, \( S \) is a closed surface, \( V \) is the volume enclosed by \( S \), and \( \vec{n} \) is the normal unit vector on \( S \).

The OEP CW model can be divided into 3 compartments, composed of the pulmonary rib cage (RCp), the abdominal rib cage (RCa), and the abdomen (AB) as highlighted in Figure 1. The 3-compartment model allows the following phenomena to be considered that (a) RCp and RCa are exposed at different pressures during the inspiration, (b) the diaphragm acts directly only on
RCa, and (c) non-diaphragmatic inspiratory muscles act largely on RCp and not on RCa [7]. Regarding the AB, AB volume change is defined as the volume swept by the abdominal wall [7, 24, 39], and it is the result of the conjunct action of the diaphragm and expiratory abdominal muscles.

**OEP Applicability: What Does OEP Measure?**

**CW Kinematics**

OEP is a reliable tool for the analysis of CW kinematics partitioned into RCp, RCa, and AB, for both the left and right sides (also known as hemithoraxes). Results obtained from the breath-by-breath analysis of compartmental volumes can be further processed to assess if the thoraco-abdominal movement of the CW is synchronous, thus if RC (where RC = RCp + RCa) and AB are moving in phase. When the 2 compartments move in opposite directions, paradoxical movement occurs [40]. Konno and Mead [7] described one of the first models of movement of the CW: in healthy subjects, volume variations of the rib cage must be equal and opposite to volume variations of the AB, and the 2 compartments must move in phase. Several methods were designed in order to describe the synchrony of the thoraco-abdominal movement, also based upon ultrasound [41]. The most commonly used indexes are (a) the phase angle analysis and Lissajous loop evaluation [42–48], (b) the cross-correlation function [49], (c) the paradoxical inspiratory and expiratory time [50], (d) the inspiratory and expiratory phase ratio, and (e) the total phase ratio [50].

![Fig. 1. Schematic of OEP working principle; 3D human chest wall reconstructed starting from 89 markers: blue, green, and red surfaces represent the pulmonary rib cage (RCp), the abdominal rib cage (RCa), and the abdomen (AB), respectively. The rib cage (RC) volume is considered as the sum of RCp and RCa volumes. The plot shows the 3 compartmental volumes and the total chest wall volume during 60 s of OEP data collection in 1 healthy subject.](image)
Breathing Volumes

The difference between the end-inspiratory volume and the end-expiratory volume is computed for each compartment, obtaining compartmental volumes. For each compartment, OEP gives information about the tidal volume (V\textsubscript{T}) [51] and end-expiratory and end-inspiratory volume [39, 52, 53].

OEP can also indirectly compute the following pulmonary volumes: expiratory reserve volume, inspiratory reserve volume, forced expiratory volume in the first second (FEV\textsubscript{1}) [54, 55], vital capacity (VC), and inspiratory capacity [56].

Breathing Time Assessment

By-breath analysis of compartmental volumes allows study of the respiratory cycle. The following variables are computed in order to analyze the respiratory cycle: inspiratory time (T\textsubscript{i}), expiratory time (T\textsubscript{e}), and total time of the respiratory cycle (T\textsubscript{tot}), inspiratory time in relation to the total time (T\textsubscript{i}/T\textsubscript{tot}), minute ventilation (MV), mean inspiratory flow (V\textsubscript{CCw}/T\textsubscript{i}), and mean expiratory flow (V\textsubscript{CCw}/T\textsubscript{e}) [50].

OEP Performance: Validity, Accuracy, and Reliability

The accuracy of OEP has been assessed in different ways. OEP is typically able to detect linear marker displacements higher than 30 μm, which was assessed to be its threshold for detecting linear movement [57]. This results in a volume threshold around 9 mL for typical adults. The effects of number of cameras (i.e., 4, 6, 8) and marker size (i.e., spherical, 6- and 12-mm diameters) on OEP accuracy in linear displacement have been evaluated: increasing the number of cameras generally increases OEP accuracy if spherical 6 mm markers are used [57]. On the other hand, OEP accuracy in dynamic volume estimation appears not to be influenced by the magnitude of the thorax’s movement [58]. The OEP volume accuracy investigated by a volume calibration device in the range of 0–2.78 L is always better than 6.0% of measured volume. The OEP volume standard deviation for a known volume change delivered via a volume calibration device 10 times was ±2.7 mL, in the range of 0–2.78 L [59].

The validity of OEP in measuring respiratory volume variations was performed by the comparison between V\textsubscript{CCw} changes estimated by OEP, and lung volume variations measured by spirometers and pneumotachometers as gold standard instruments [60]. OEP validity has been evaluated in healthy seated and standing subjects with the 89-marker protocol in different experimental situations (e.g., quiet breathing, incremental exercises). The maximum difference between spirometer and OEP measurements was reported to be <4% in all studies. V\textsubscript{CCw} measurements of OEP, spirometry, and pneumotachography are highly correlated, with the mean discrepancy lower than 5%, in constrained postures like supine and prone position in healthy subjects during quiet and deep breathing [61].

Intra-rater and inter-rater reliability of OEP has been evaluated at rest and during submaximal exercise on a cycle ergometer. OEP showed an intra-class correlation coefficient higher than 0.75 and a coefficient of variation always lower than 10% [62].

Breathing Evaluation of Healthy Subjects

In the last decade, OEP has been extensively employed in studies looking at CW kinematics and volume changes in the 3 CW compartments in healthy subjects in relation to age, gender, weight, posture, and different physiological conditions, such as coughing and laughing.

In pre-term and term infants, OEP has been demonstrated as a good tool to assess lung volume and compartmental changes and relative compartmental distribution [28]. The main advantage of this technology is that subject collaboration is not necessary. Typically, an easier marker protocol (24 markers on the anterior thoraco-abdominal surface) is used for such analysis. The non-invasive bedside evaluation of the respiratory status with OEP is especially useful in critically ill neonates to assess disease severity and the response to pharmacological interventions [63] as well as to guide mechanical respiratory support (e.g., high-frequency oscillatory ventilation) [64].

In adulthood, OEP has been applied to study for the first time how the influence of posture and age can affect breathing variables (e.g., volumes, compartmental contribution to the V\textsubscript{T}, breathing frequency). Aliverti et al. [16] demonstrated that during quiet breathing, the RCA volume changes are higher in the prone position; and AB volume changes have the opposite behaviour; they are decreased when subjects lay down. Volume data collected during deep breathing in healthy adults demonstrated that the distribution of compartmental breathing volumes is posture independent. The volume changes in both hemithoraxes are similar, as demonstrated by Nozoe et al. [65]. Moreover, Wang et al. [66] demonstrated that the motion of all 3 CW compartments is highly correlated.
with diaphragmatic movement distance in the inspiratory phase during both quiet and deep breathing. In particular, the AB movement is closely correlated with diaphragmatic movement in the supine position. The progressively increased inclination of the trunk (from seated to supine position) determines a progressive reduction of RC displacement, $V_T$, and MV and a progressive increase in AB contribution to the $V_T$ [67]. In a recent study, Souza Mendes et al. [68] demonstrated that posture, gender, and age influence both the breathing pattern and the thoraco-abdominal motion.

The influence of age on ventilatory kinematics and the mechanisms adopted by the elderly population to overcome age-related physiological changes has been studied by Muniz de Souza et al. [69]. They showed that in the elderly, during moderate inspiratory resistance, the pattern is deep and slow. With respect to the influence of gender, different results have been found in the literature. On one hand, Romei et al. [67] showed that female subjects are characterized by smaller dimensions of the RC compartment and during quiet breathing by lower $V_T$, minute ventilation and AB contribution to $V_T$ than males. On the other hand, Binazzi et al. [31] demonstrated no gender differences in breathing pattern or CW kinematics when normalized to size-related VC. Moreover, Muniz de Souza et al. [69] investigated OEP differences in AB kinematics between young and elderly women during different inspiratory efforts. It was shown that in the elderly, the breathing pattern is deep and slow during moderate inspiratory resistance.

Barcelar et al. [70] investigated how both lung function and thoraco-abdominal volume variations during quiet breathing are altered in obese women. Obesity significantly reduced $V_{RCP}$ and increased $V_{AB}$ compared with normal weight. Additionally, the increased mass of AB modifies the position and the shape of the diaphragm, making this muscle more cranially displaced and its fibres lengthened.

New insights into OEP in the field of laughing and coughing have been gained. Filippelli et al. [71] highlighted that fits of laughter consistently lead to sudden and substantial decrease in lung volume in all the CW compartments and remarkable dynamic compression of the airways. Moreover, Cossette et al. [72] showed that flute support entails antagonistic contraction of non-diaphragmatic inspiratory muscles that tends to hold the RC at a higher lung volume by collecting for the first time volume data with OEP in young professional flutists. OEP has been used to investigate the influence of cough on CW kinematics in healthy adults by Smith et al. [73] and Lanini et al. [19]. The operating volume was found to be the most important determinant of cough peak flow and volume expelled in healthy individuals [73]. A noticeable RC distortion ensues during coughing if the action of the muscle force acting on the RCs is not commensurate with the force acting on the RCP [19].

One study investigated the effect on the CW of the incentive spirometry in healthy adults [74], and Chihara et al. [80] analyzed the CW kinematics and respiratory muscle recruitment in 7 healthy men during rebreathing of a hypercapnic-hyperoxic gas mixture. The latter study showed that the end-inspiratory lung volume (EIV) increase in $V_{CW}$ was mainly achieved by increasing end-inspiratory volumes of the RCP and RCA, reflecting the inspiratory RC muscle contribution to recruit the inspiratory reserve volume. Findings reported by Illi et al. [75] likely indicate that all inspiratory muscles fatigued simultaneously rather than in succession and that inspiratory RC muscles did not take over diaphragmatic work in the course of prolonged normocapnic hyperpnoea.

The comprehensive literature analysis reported in this section demonstrates that OEP can be considered both a reliable system for the basic physiological and pathophysiological studies thanks to its non-invasiveness measurements and no requirement of subject cooperation during the evaluations and an attractive tool for evaluating breathing under a wide variety of circumstances in health.

### Evaluation of Chronic Obstructive Pulmonary Disease Patients

Although the origins of dyspnoea and exercise intolerance in chronic obstructive pulmonary disease (COPD) are complex and multifactorial, “dynamic hyperinflation” (DH), which is mainly due to expiratory flow limitation and gas accumulation/retention (usually termed “air trapping”), is presumably the most important factor in limiting exercise and contributing to dyspnoea by causing restrictive constraints onto volume expansion [76]. OEP has been used to confirm the hypothesis that COPD patients can dynamically hyperinflate or deflate lung/CW compartments during exercise. In one such study, Aliverti et al. [52] found that the patients with severe COPD showed DH during incremental exercise; patients with a greater expiratory flow reserve at rest, instead, adopted the more “normal” approach to reducing end-expiratory lung volume (EEV) of the CW ($EEV_{CW}$) when they exercised.
It remains nevertheless unclear if reduced lung volume contributes to relieving dyspnoea and improving exercise tolerance in COPD patients [77]. When Aliverti et al. [52] used OEP to analyze the effect of nebulized salbutamol on endurance exercise time in subjects with severe airway obstruction, they described 2 different response patterns to bronchodilation therapy: while the less hyperinflated patients showed reduced EEV after active treatment, the more severely hyperinflated ones continued to allow EEV\textsubscript{AB} to rise during exercise [78]. Georgiadou et al. [53] described an increase in exercise dyspnoea both in individuals who progressively hyperinflated the CW as well as in those who did not.

A lack of correlation between the degree of DH and exercise-induced dyspnoea has led to the hypothesis that abnormalities in CW motion, in particular, the paradoxical (inward) inspiratory movement of the lower rib cage, play a critical role in the onset of dyspnoea and exercise intolerance in COPD patients. OEP measurements have shown that although hyperinflated patients are especially likely to display abnormalities in RC motion, a paradoxical movement of the RC\textsubscript{a} is not entirely explained by static lung or dynamic RC hyperinflation [79–81].

Pursed-lip breathing (PLB), which involves nasal inspiration followed by exhalation through partially closed lips, has recently been used to assess volume changes in CW compartments and onset of dyspnoea in COPD patients. Bianchi et al. [82] utilized OEP measurement to analyze the displacement of the CW and its compartments and of the RC and AB during supervised PLB manoeuvre in a group of patients with mild to severe COPD. Compared to spontaneous breathing, the patients practicing PLB exhibited a significant reduction in EEV\textsubscript{CW} and a significant increment in EIV of the CW.

The hypothesis that RC distortion plays a role in the onset of breathlessness during exercise in COPD patients raises the question if rehabilitation programs can reduce abnormalities in CW motion in these patients, thereby restoring exercise capacity and relieving breathlessness.

Gagliardi et al. [83] recently used OEP to evaluate the V\textsubscript{CW}, V\textsubscript{RC}, and V\textsubscript{AB} in COPD patients before and after a 24-session exercise program that included education, breathing retraining, unsupported arm exercise, and cycling. Study results showed that exercise training (a) had no effect on operational thoraco-abdominal volumes, (b) contributed to dyspnoea relief by improving patients’ ventilatory profile, (c) increased tolerance to the dynamic restriction of CW volumes, and (d) improved RC distortion, albeit only to a small extent.

By using the OEP, Bruni et al. [84] evaluated the effect of oxygen therapy on dyspnoea, CW DH, and RC distortion in a group of COPD individuals. At isotime during exercise, while breathing supplemental oxygen, dyspnoea relief was associated with a decrease in ventilation regardless of whether patients distorted the RC or dynamically hyperinflated or deflated the CW. In the light of these results, the authors concluded that dyspnoea, CW DH, and RC distortion were not interrelated phenomena and that benefit from oxygen therapy was unrelated to its possible effect on RC distortion or dynamic CW hyperinflation.

When Coutinho Myrrha et al. [85] analyzed CW volumes and breathing patterns in COPD patients at rest and during inspiratory loaded breathing (ILB), they found that the AB was the main compartment responsible for V\textsubscript{T} during both situations. The authors noted that the COPD patients overcame the load imposed by ILB and improved V\textsubscript{T} by changing the inspiratory V\textsubscript{CW} without modifying the predominant mobility of the AB at rest and without affecting the EEV\textsubscript{CW}.

Table 1 summarizes all the study utilizing OEP in the evaluation of patients with COPD.

Use of OEP in Intensive Care Units

The OEP system has been used to evaluate the effect of invasive and non-invasive ventilatory strategies on V\textsubscript{T} and thoraco-abdominal synchrony and to monitor CW mechanics and the distribution of V\textsubscript{CW} variations in patients undergoing mechanical ventilation. Aliverti et al. [29] found that volumes measured using OEP in patients with acute lung injury and acute respiratory distress syndrome receiving continuous positive pressure ventilation or pressure support ventilation (PSV) were highly correlated with measurements taken using spirometry and pneumotachography. They also assessed accuracy of the compartmentalization procedure (RC\textsubscript{p}, RC\textsubscript{a}, and AB) by calculating compartmental volume changes during isovolume manoeuvres, and concluded that OEP is able to provide relevant data on the distribution of CW volume variations in ventilated patients.

Dellacà et al. [86] set out to investigate the efficacy of OEP in assessing PEEP-induced variations of lung gas volume in mechanically ventilated, paralyzed patients with acute respiratory failure. The authors measured the EEV\textsubscript{CW} breath-by-breath by OEP before, during, and after the PEEP increase/decrease and compared its variations with the corresponding EEV ones measured using the helium dilution technique. The regression line be-
between EEV changes measured by helium and EEV\textsubscript{CW} changes measured by OEP was found to be quite close to the identity line, and the difference was not related to their absolute magnitude.

Finally, OEP was used to study lung volume distribution during the administration of neurally adjusted ventilator assist (NAVA) ventilation, which assists spontaneous breathing proportionally to diaphragmatic electrical activity, compared to administration of PSV at different levels of support [87]. Although NAVA and PSV similarly reduced the abdominal contribution to V\textsubscript{T}, subject-ventilator synchronization was better during

### Table 1. Studies utilizing OEP in the evaluation of patients with COPD

<table>
<thead>
<tr>
<th>First author [Ref.], year</th>
<th>Pathology stage, sample characteristics</th>
<th>Topic</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aliverti [52], 2004</td>
<td>Clinically stable, n = 20</td>
<td>Pathogenesis of DH during incremental exercise</td>
<td>Response pattern may vary according to disease severity</td>
</tr>
<tr>
<td>Aliverti [78], 2005</td>
<td>Severely obstructed, n = 18</td>
<td>Effect of salbutamol on endurance exercise</td>
<td>Less hyperinflated patients show reduced EELV</td>
</tr>
<tr>
<td>Vogiatzis [123], 2005</td>
<td>Clinically stable, n = 20</td>
<td>Change in VT pattern during recovery from exercise</td>
<td>Presence of two patterns during exercise: early and late hyperinflation</td>
</tr>
<tr>
<td>Georgiadou [53], 2007</td>
<td>Severely obstructed, n = 20</td>
<td>Influence of chest wall volumes on dyspnoea during exercise</td>
<td>EEV\textsubscript{CW} attenuation in “hyperinflators” does not reduce dyspnoea</td>
</tr>
<tr>
<td>Bianchi [114], 2007</td>
<td>Mild to severe obstruction, n = 30</td>
<td>Volume changes in chest wall compartments during PLB</td>
<td>Symptom relief associated with decreased end-expiratory volumes of the chest wall and abdomen in more severely obstructed</td>
</tr>
<tr>
<td>Bruni [84], 2012</td>
<td>Clinically stable, n = 15</td>
<td>Effect of oxygen therapy on dyspnoea, chest wall DH, and rib cage distortion</td>
<td>Benefit unrelated to a possible effect on rib cage distortion or dynamic chest wall hyperinflation</td>
</tr>
<tr>
<td>Coutinho Myrrha [85], 2013</td>
<td>Clinically stable, n = 13</td>
<td>Chest wall volumes and breathing patterns during ILB</td>
<td>Increment in VT of the chest wall as a result of higher EEVCW during ILB</td>
</tr>
<tr>
<td>Gagliardi [83], 2014</td>
<td>Severely obstructed, n = 14</td>
<td>Effect of exercise program on chest wall volume, and exercise-induced dyspnoea</td>
<td>No effect on thoraco-abdominal volumes; improved rib cage distortion</td>
</tr>
<tr>
<td>Rocha [115], 2015</td>
<td>Clinically stable with age &gt;60 years, n = 20</td>
<td>Effect of MDRT on improvement of diaphragmatic mobility</td>
<td>MDRT significantly improved diaphragmatic mobility over the course of treatments and significantly improved the 6-min walk distance over the treatment course</td>
</tr>
<tr>
<td>Borges-Santos [116], 2015</td>
<td>Clinically stable, n = 54: 17 no symptoms, 12 anxiety symptoms, 13 depressive symptoms, 12 both symptoms</td>
<td>Relationship between the presence of symptoms of anxiety or depression with breathing pattern and thoraco-abdominal mechanics at rest and during exercise in COPD</td>
<td>Patients with symptoms of depression report more dyspnoea. No impact of anxiety and depression on breathing pattern and thoraco-abdominal mechanics</td>
</tr>
<tr>
<td>Lima [117], 2016</td>
<td>Meta-analysis considering 6 studies</td>
<td>The effects of a constant load or incremental cycle ergometer tests on dyspnoea and CW volumes</td>
<td>Eu volumic COPD patients respond more favourably with less dyspnoea to constant load and incremental protocol</td>
</tr>
</tbody>
</table>

DH, dynamic hyperinflation; EELV, end-expiratory lung volume; ILB, inspiratory loaded breathing; PLB, pursed-lip breathing; MDRT, manual diaphragm release technique; EEV\textsubscript{CW}, end-expiratory lung volume (EEV) of the CW.
NAVA with respect to PSV, and the difference between the 2 modes in regional ventilation distribution was not significant.

**OEP in the Neuromuscular Disease Evaluation**

Muscular diseases are characterized by progressive loss of muscle strength, resulting in cough ineffectiveness with its deleterious effects on the respiratory system. Assesment of cough effectiveness is, therefore, a prominent component of the clinical evaluation and respiratory care in these patients. Table 2 shows the main findings from studies performed on patients with neuromuscular diseases.

OEP has been used to investigate pulmonary volumes, respiratory muscle strength, peak cough flow, and CW kinematics in neuromuscular patients. A recent review suggests the use of OEP as a non-invasive method to study the thoraco-abdominal kinematics in children with neuromuscular diseases [88]. Subjects with these conditions are unable to reduce EE\textsubscript{CW} volume and exhibit greater RC distortion during cough. Peak cough flow is negatively correlated with RC distortion (the greater the former, the smaller the latter), but is not correlated with respiratory muscle strength [89]. So, this suggests that insufficient deflation of CW compartments and marked RC distortion resulted in cough ineffectiveness in these neuromuscular patients.

In patients with Duchenne muscular dystrophy (DMD), OEP highlighted that the CW motion during spontaneous breathing in awake conditions and in the supine position is an important indicator of the degree of respiratory muscle impairment in DMD [26]. Moreover, the contribution of abdominal volume change is a strong indicator of diaphragm impairment [90] such that it could discriminate between efficient end inefficient coughs [91, 92]. However AB contribution is not only an important marker of the progression of the disease but is also an early indicator of nocturnal hypoaxaemia [26]. Although, even in other dystrophic diseases such as Becker muscular dystrophy, facioscapulohumeral dystrophy, and Limb-girdle dystrophy, OEP is able to reveal mild initial modifications in the respiration, which could be helpful for functional and new therapeutic strategy evaluation. Moreover, OEP has been used in spinal muscular atrophy (SMA) patients with the aim to investigate if the RC motion was similar in mild SMA (with onset of lower limbs muscular weakness after 3 years) and healthy subjects [27, 93].

**Outcome Assessment after Thoracic Surgery**

Thoracic surgery deeply affects CW kinematics, mainly in the early post-operative period. Patients who underwent surgical procedures involving the CW may benefit from pulmonary rehabilitation (PR) in order to restore correct function of respiratory muscles [94]. OEP represents a suitable tool to identify muscular dysfunctions related to chest surgery.

Lung transplantation (LT) represents the most burdensome CW dynamics’ alteration surgical procedures. Wilkens et al. [95] utilized OEP to measure CW volumes of 39 patients affected by COPD, idiopathic pulmonary fibrosis and cystic fibrosis (CF), waiting for LT, and 16 transplanted subjects. Three distinctive breathing patterns were observed to cope with the disease, which includes higher V\textsubscript{T} due to increased EIV for COPD and increased respiratory rate without V\textsubscript{T} changes in CF and pulmonary fibrosis patients. Chronic adaptations of the ventilatory pump to advanced lung diseases seem to be reversible, as the authors demonstrate that LT restores a normal breathing pattern regardless of the underlying disease. Nosotti et al. [96] focused the attention on the rearrangement of the V\textsubscript{CW} and its compartments in CF patients receiving a double LT. Results showed that 2 months after surgery, total lung capacity, functional residual capacity, and residual volume significantly decreased, mainly due to the reduction in AB amplitude and to a lesser extent in RCp displacement. Based on these findings, the authors argued that with a healthy lung the diaphragm restores its normal curvature, thus decreasing the abdominal distension.

OEP has been used to reveal post-operative ventilatory asymmetries. De Groote et al. [97] analyzed how 2 lungs with different mechanical properties may influence CW dynamics. Imbalances in the extent and rate of inflation or deflation between native and transplanted lung could be explained by different changes in the volume of the 2 hemithoraces (due to hyperinflation of the native lung), by displacement of the mediastinum, or by a combination of both. Changes in the volume of each hemithorax were measured by OEP during CO\textsubscript{2}-induced hyperpnoea and forced expiration in male patients who had undergone single LT for emphysema [97]. The authors reported similar volumes of the 2 hemithoraces at both functional residual capacity and total lung capacity, thus showing that the unequal volumes of the native lung and the graft are accommodated by displacement of the mediastinum rather than by volume distortion.

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DOI: 10.1159/000462916

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### Table 2. Studies utilizing OEP in the evaluation of patients with neuromuscular diseases

<table>
<thead>
<tr>
<th>First author [Ref.], year</th>
<th>Pathology, sample characteristics</th>
<th>Aim</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lo Mauro [26], 2010</td>
<td>DMD patients at different stages of the disease, n = 66</td>
<td>To investigate if $V_{AB}$ contribution to $V_T$ should be considered an early indicator of respiratory impairment in DMD</td>
<td>In the supine position, the average contribution of $V_{AB}$ to $V_T$ progressively decreased with age NH patients showed significantly lower contribution of $V_{AB}$ changes</td>
</tr>
<tr>
<td>Romei [118], 2012</td>
<td>DMD, n = 40</td>
<td>To determine if $V_{RC}$ and $V_{AB}$ can be helpful to distinguish those patients who are in the early stages of NH development from those who are not yet</td>
<td>In supine position during the slow VC manoeuvre, ventilator parameters are significantly lower in DMD patients</td>
</tr>
<tr>
<td>D’Angelo [119], 2011</td>
<td>DMD patients (4 groups according to age), n = 114</td>
<td>To identify early markers of respiratory insufficiency and rule out the role of pharmacological and surgical therapies in DMD</td>
<td>A subgroup of adolescent DMD patients showed differences in $V_{AB}$ contribution to $V_{CW}$ related to the time spent with low oxygen saturation during night, despite similar spirometric parameters The inadequate pre-inpiration and insufficient expiratory flow, particularly of the RC muscles seemed to be the cause underlying the progressive inefficient cough typical of the natural course of the disease</td>
</tr>
<tr>
<td>Bonato [120], 2011</td>
<td>DMD patients, n = 40</td>
<td>To investigate the relation between the reduction of VC and inspiratory muscle weakness and the ability to breathe autonomously</td>
<td>Relationship between the CW variations and the saturations showed differences in AB contribution to $V_{CW}$ variations related to the time spent with low oxygen saturation during night, despite similar spirometric parameters</td>
</tr>
<tr>
<td>Lo Mauro [91], 2014</td>
<td>DMD patients, n = 36</td>
<td>To investigate if thoraco-abdominal operating volumes during coughing determine the effectiveness of cough in DMD patients</td>
<td>During the inspiration preceding cough, patients with efficient cough showed normal volume variations whereas patients with intermediate cough efficiency showed low AB volume variation Patients with inefficient cough were characterized by reduced total and compartmental CW volumes during the inspiration preceding cough and reduced AB contribution to $V_T$ during quiet breathing</td>
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</tr>
<tr>
<td>D’Angelo [90], 2012</td>
<td>DMD, n = 45: 15 with spinal fusion, 22 with severe scoliosis (Cobb angle &gt;20°), 8 with mild scoliosis (Cobb angle &lt;20°)</td>
<td>To compare the rate of decline in respiratory function in 3 groups of non-ambulant DMD patients, divided according to Cobb angle and spinal fusion</td>
<td>The decline of $V_{AB}$ contribution to the CW in the DMD patients who underwent spinal fusion is far less evident and steep than the one indicated by the FVC, and it occurs in a longer period of time</td>
</tr>
<tr>
<td>Lanini [89], 2008</td>
<td>BMD, n = 3</td>
<td>To test the hypothesis that operating forces on the CW may impact on distribution of inspired gas volume to RC compartments, resulting in RC distortion and decrease in cough effectiveness</td>
<td>The cough peak flow was negatively correlated with the distortion of the CW, but not with respiratory muscle strength</td>
</tr>
<tr>
<td>D’Angelo [119], 2011</td>
<td>LGMD, n = 38</td>
<td>To study the CW behaviour in a large population of patients affected with LGMD, BMD, and FSHD</td>
<td>Both IC and VC were significantly lower in LGMD and FSHD patients than in healthy subjects BMD patients showed slightly lower values of IC and normal values of VC AB contribution was reduced in wheelchair-bound patients with LGMD and FSHD in the seated position</td>
</tr>
<tr>
<td>Bourdarham [25], 2013</td>
<td>Myotonic dystrophy, n = 6</td>
<td>To determine whether OEP accurately evaluated VC in patients with respiratory muscle dysfunction of variable severity, including those with paradoxical AB movements</td>
<td>In subjects with various degrees of restrictive respiratory disease, VC evaluated with spirometry and OEP showed a strong positive correlation and relatively good agreement</td>
</tr>
</tbody>
</table>
A widespread application of OEP is in tailoring postoperative PR. Several studies have pointed out the efficacy of PR for COPD patients, but less evidence exists for surgical conditions. In Bastianini et al. [54], patients receiving superior lobectomy for non-small cell lung cancer underwent CW kinematic assessment before and immediately after surgery, as well as after 2 weeks of PR. FEV$_1$ and FVC were found to be decreased between the pre-surgery (PreS) phase and the post-surgery phase (PostS) and partially recovered after rehabilitation (PostR). Notably, the authors reported a significant negative correlation between FEV$_1$ measured during PreS and the FEV$_1$ decreasing from PreS to PostR. The above-mentioned findings agree with the results of Cesario et al. [98], although a lower improvement in the latter study was observed after 4-week PR. In another study aimed at testing an OEP system as a diagnostic tool to assess the efficacy of asymmetric PR, Bastianini et al. [99] assessed $V_T$ variations of the 6 compartments (the left and right sides of RCp, RCa, and AB) in patients who had undergone left or right superior lobectomy, in PreS, PostS, and PostR phases. Even though PR did not improve the overall volumes, the VT of the non-operated side increased between PreS and PostR. This indicates that PR was more effective on the non-operated side, which then compensates the contralateral one. The negative effect of CW tumours on global CW mechanics during quiet breathing and exercise has been confirmed by Elshafie et al. [100] in a recent study on a patient with unilateral extra-thoracic CW sarcoma. They demonstrated that surgery reverses this abnormality, but only at rest.

### Evaluation of Other Health Conditions

OEP has been used in several clinical applications to study different pathological conditions. Due to the large number of studies in each category, the main scientific findings are summarized in Table 3, and only the main applications are briefly described in this section.

OEP has been used to study thorax and CW deformity, in children with pectus excavatum [101, 102] with osteogenesis imperfecta type III and type IV (connective tissue disorder characterized by bone fragility, multiple fractures, and significant CW deformities) [107], and in adults with ankylosing spondylitis [103, 104], and to evaluate the effect of posture on breathing kinematics in subjects with spinal cord injury [55]. OEP has also been used to investigate $V_T$ differences between paretic and healthy sides during quiet breathing, voluntary hyperventilation, and hypercapnic stimulation in post-stroke patients with hemiparesis [21]. One study analyzed the ventilator breathing pattern in patients with late-onset glycogen storage disease type II. This is an autosomal recessive lysosomal storage disease due to glucosidase alpha acid deficiency, a slowly progressive disease predominantly affecting skeletal and respiratory muscles [105]. Frazão et al. [106] used the OEP to assess the outcome of a respiratory rehabilitative treatment using PEP-Mask in Parkinson disease patients.

In patients with chronic heart failure plus cardiomegaly, significant differences in the regional distribution of RC volumes were found among patients with heart failure associated with cardiomegaly and healthy controls [107].

### Table 2 (continued)

<table>
<thead>
<tr>
<th>First author [Ref.], year</th>
<th>Pathology, sample characteristics</th>
<th>Aim</th>
<th>Findings</th>
</tr>
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<tbody>
<tr>
<td>Lo Mauro [27], 2014</td>
<td>SMA, $n = 18$ Healthy subjects, $n = 18$</td>
<td>To study how CW kinematics and respiratory muscles change in relation to SMA severity</td>
<td>In mild SMA and intermediate SMA, RC motion was significantly reduced and sometimes paradoxical during quiet breathing in the supine position</td>
</tr>
<tr>
<td>Lissoni [93], 1998</td>
<td>SMA type II, $n = 9$ Healthy subjects, $n = 13$</td>
<td>To analyse CW kinematics during spontaneous breathing (healthy subjects) and during spontaneous breathing and while using mechanically assisted ventilation (SMA patients)</td>
<td>CW kinematic analysis may be helpful for choosing the ventilation parameters to optimize therapeutic benefits</td>
</tr>
<tr>
<td>Lissoni [124], 1996</td>
<td>SMA, $n = 12$ Healthy subjects, $n = 13$</td>
<td>To analyse thoraco-abdominal volume changes when breathing spontaneously and when breathing deeply</td>
<td>Kinematic analysis can be helpful in determining differences in regional lung mobility and risk for nocturnal ventilatory dysfunction in children with SMA</td>
</tr>
</tbody>
</table>

DMD, Duchenne muscular dystrophy; NH, nocturnal hypoxemia; MV, minute volume; BMD, Becker’s muscular dystrophy; FSHD, facioscapulohumeral dystrophy; LGMD, limb-girdle dystrophy myotonic; SMA, spinal muscular atrophy.
Table 3. Studies utilizing OEP in the evaluation of other pathological conditions

<table>
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<tr>
<td>Binazzi [101], 2012</td>
<td>Pectus excavatum, ( n = 24 ) ( n = 119 )</td>
<td>The ( V_{CW} ), ( V_{RCp} ), ( V_{RCa} ), and ( V_{AB} ) at rest are similar in patients with PE and in healthy subjects. During maximal respiration, PE patients had a significant increase in the volume within the RCa compared with healthy ones. Patients with PE demonstrated significantly decreased midline marker excursion at the level of the pectus defect.</td>
</tr>
<tr>
<td>Redlinger [102], 2011</td>
<td></td>
<td></td>
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<tr>
<td>Lo Mauro [40], 2012</td>
<td>Osteogenesis imperfecta type III and IV, ( n = 22 )</td>
<td>Pectus carinatum characterizes osteogenesis imperfecta type III patients and alters respiratory muscle coordination, leading to CW and RC distortions and an inefficient ventilator pattern.</td>
</tr>
<tr>
<td>Ferrigno [103], 1998</td>
<td>Ankylosing spondylitis, ( n = 17 ), ( n = 6 )</td>
<td>During rebreathing, CW expansion increased (AB component increased more) to a similar extent in patients with ankylosing spondylitis to that of unhealthy subjects. RC inspiratory peak and muscle pressure was significantly lower in patients than in controls subjects, but not the AB.</td>
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<td>Romagnoli [104], 2004</td>
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<tr>
<td>Boudarham [121], 2013</td>
<td>Unilateral diaphragm weakness, ( n = 13 )</td>
<td>OEP detected asymmetric ventilation in all patients diagnosed with unilateral diaphragm weakness and in no patients without this diagnosis. OEP is an effective non-invasive alternative that is preferred by the patients over diaphragm compound muscle action potential response and lateral twitch transdiaphragmatic pressure.</td>
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</tr>
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<td>Meric [122], 2016</td>
<td>Late-onset Pompe disease, ( n = 11 )</td>
<td>AB contribution and ( V_{AB} ) during the VC manoeuvre are reliable and non-invasive indices of diaphragmatic function in Pompe disease.</td>
</tr>
<tr>
<td>Remiche [105], 2013</td>
<td>Late-onset glycogen storage disease type II, ( n = 10 )</td>
<td>Higher MV in the supine position were found in patients with diaphragmatic weakness (supine FVC fall higher than 25%) compared with patients without diaphragmatic weakness (supine FVC change ≤25%). In the seating and in the supine position, patients were characterized by reduced CW IC and by a poor ability to mobilize the AB, both AB IC and AB ERV being significantly lower than in control subjects.</td>
</tr>
<tr>
<td>Lanini [21], 2003</td>
<td>Hemiplegia due to a cerebrovascular accident, ( n = 8 )</td>
<td>( V_{T} ) of paretic and healthy sides were similar during quiet breathing. Hemiparetic stroke produced asymmetric ventilation with an increase in carbon dioxide sensitivity and a decrease in voluntary ventilation on the paretic side.</td>
</tr>
<tr>
<td>Frazão [106], 2014</td>
<td>Parkinson disease patients, ( n = 15 )</td>
<td>The study did not find significant difference in AB compartment contribution between Parkinson disease patients and healthy subjects during quiet breathing even with Parkinson disease patients showing higher ( V_{T} ) values.</td>
</tr>
<tr>
<td>Brandão [107], 2012</td>
<td>Chronic heart failure plus cardiomegaly patients, ( n = 19 )</td>
<td>Left side of the RCa is characterized by lower displacement during inspiratory loaded breathing. Regional distribution differences in ( V_{CW} ) are correlated with other functional parameters, namely left ventricular ejection fraction and dyspnoea.</td>
</tr>
</tbody>
</table>

VC, vital capacity; MV, minute volume; FVC, functional ventilatory capacity; IC, inspiratory capacity; ERV, expiratory reserve volume.
Barcelar et al. [70] demonstrated, with the use of the OEP, in obese women (BMI >40), that not only lung but also CW function is altered.

**OEP in Exercise Science**

The function of the respiratory system during exercise is usually assessed by the analysis of expired air to calculate breathing frequency, $V_T$, minute ventilation, oxygen consumption, and carbon dioxide production. These methods are commonly used and are valuable in the quantification of fitness status and diagnosis of a range of cardiovascular and respiratory diseases [108].

Until recently, the movement of the chest and AB during exercise has not been considered in either the understanding of optimal breathing pattern nor in relation to exercise respiratory diseases. The assessment of chest and AB wall movement during exercise may also assist in the understanding of breathing pattern disorders and exercise-triggered dysfunctional breathing [109].

Dickinson et al. [110] have previously reported that using breathing technique and inspiratory muscle training has been successful in eliminating exercise respiratory symptoms during high-intensity exercise in an elite athlete; however, the absence of a method to track chest and AB wall movements meant it was impossible to quantify any changes in breathing mechanics.

Investigations into the use of OEP to assess the movement of the chest and AB during exercise are emerging. Initial reports suggest EIV increases during exercise are mainly achieved by increasing end-inspiratory volumes of the RCp and RCa reflecting the inspiratory RC muscle contribution [111]. Initial work from Layton et al. [112, 113] using OEP suggests that during exercise females have less contribution from $V_{AB}$ and greater contribution of $V_{RCp}$ when compared to males. Table 4 provides an overview of the studies that have used OEP to evaluate the breathing pattern and CW movement during exercise.

<table>
<thead>
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<th>First author [Ref.], year</th>
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</tr>
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<tbody>
<tr>
<td>Vogiatzis [123], 2005</td>
<td>$n=15$ (10 males, 5 females)</td>
<td>To investigate the pattern of response in operational lung volumes and relative contribution of respiratory muscle groups between men and women of similar fitness</td>
<td>Men exhibited significantly greater operational lung volumes than women during symptom-limited exercise During the incremental exercise, EIV$<em>{CW}$ is progressively increased and EEV$</em>{CW}$ is decreased, and both genders utilised primarily the muscles of the rib cage compartment rather than those of the abdomen</td>
</tr>
<tr>
<td>Layton [112], 2011</td>
<td>$n=18$ ET (11 males, 7 females) $n=14$ UT (9 males, 5 females)</td>
<td>To determine how increased ventilatory demand impacts ventilatory kinematics and if there is any difference in the total chest wall volume variations ($V_{CW}$) of male and female endurance-trained athletes (ET) compared to untrained individuals (UT) during exercise</td>
<td>With peak exercise, female ET did not change EEV$<em>{CW}$ or EEV$</em>{RCp}$, while female UT significantly decreased both parameters ET had significant increases in EIV$<em>{RCp}$, while UT did not Women demonstrated lower contribution of the $V</em>{AB}$ and greater contribution of $V_{RCp}$ when compared to men Men demonstrated similar contribution of the $V_{RCp}$ and the $V_{AB}$</td>
</tr>
<tr>
<td>Layton [113], 2013</td>
<td>$n=16$ ET $n=14$ UT</td>
<td>To compare measurements of $V_T$ by OEP and spirometry during a maximal cycling exercise test</td>
<td>Discrepancy of $-2.4\pm3.9%$ between the 2 methods during maximal exercise and $-2.0\pm7.2%$ during submaximal exercise</td>
</tr>
</tbody>
</table>

FVC, functional vital capacity; EIV$_{CW}$, end-inspiratory chest wall volume; EEV$_{CW}$, end-expiratory chest wall volume; $V_{CW}$, total chest wall volume variations; EEV$_{RCp}$, end-expiratory pulmonary rib cage volume; EIV$_{RCp}$, end-inspiratory pulmonary rib cage volume; $V_{AB}$, abdominal volume; ET, endurance-trained athletes; UT, untrained athletes.

Table 4. Studies that used OEP to evaluate chest wall movement and breathing pattern during exercise
CW movement. These types of investigations can then aid the delivery of specific therapy and breathing training programmes targeted towards reducing exercise respiratory symptoms and optimizing chest and AB wall movement during exercise.

Conclusions

OEP is an innovative non-invasive tool for measuring different compartments of the CW and thus lung volume variations. OEP has been shown to be a valuable and accurate assessment tool that can provide crucial information about CW mechanics across the respiratory field.

The high accuracy and validity of the OEP to measure volume variations assessed in different populations and experimental protocols allow to successfully use this tool in newborns, children, and healthy and pathological subjects; OEP allows the study of both breathing volumes and biomechanical indexes for a better comprehension of the work of breathing without interferences using invasive instrumentation.

Despite the fact that OEP has been used in research, the large number of markers strongly discourage its employment in the daily clinical practice as an alternative tool for traditional flow-based instrument to assess respiratory parameters. In fact, the marker placement can be tedious and complicated, especially in subjects in which the landmarks are difficult to identify. Marker placement is also time-consuming and therefore requires dedicated staff. In order to make OEP more practical for an applied patient setting, future investigations should focus on reducing the marker set or integrate OEP into wearable technology.

Moreover, at the moment, the cost of an 8-camera OEP system is very high; however, computer programs to compute breathing volumes from markers have recently been described in the literature, and they will be profitably used with all high-resolution commercial motion capture systems.

OEP may be used in the future to assist in the understanding of breathing patterns in respiratory conditions that are difficult to diagnose objectively, e.g. dysfunctional breathing, and therefore it may have the potential to contribute to an improvement in therapeutic strategies.

Acknowledgement

This work was supported by the Italian MIUR PRIN 2012 Project (Prot. 20127XJX57, P.I. Paolo Cappa).

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