SPECIAL COMMUNICATION

Inspiratory Muscle Training for Patients With Chronic Obstructive Pulmonary Disease: A Practical Guide for Clinicians

Kylie Hill, PhD, Nola M. Cecins, MSc, Peter R. Eastwood, PhD, Sue C. Jenkins, PhD


Reduced inspiratory muscle strength is common in people with chronic obstructive pulmonary disease (COPD) and is associated with dyspnea and decreased exercise capacity. Most studies of inspiratory muscle training (IMT) in COPD have demonstrated increased inspiratory muscle strength. Many have also shown improvements in dyspnea and exercise capacity. However, a persisting challenge when translating and applying the findings of these studies in clinical practice is the disparity in training loads, modalities, and outcomes measures used in the different studies. This commentary summarizes our clinical and research experience with a threshold IMT device with the aim of providing clinicians interested in prescribing IMT in this population with practical recommendations regarding patient selection, assessment, and implementation of training. We propose using an interval-based high-intensity threshold IMT program for people who are unable to participate fully in whole-body exercise training because of comorbidities such as severe musculoskeletal problems. Initial training loads equivalent to at least 30% of a person’s maximum inspiratory pressure (PImax) are required for all people undertaking IMT. Supervision, which includes monitoring of oxygen saturation throughout the first training session, is recommended, and patients are warned to expect transient delayed-onset muscle soreness, a consequence of muscle adaptation to an unaccustomed activity. We recommend training be undertaken 3 times a week for 8 weeks, with loads progressively increased as symptoms permit. It is prudent to exclude people at risk of pneumothorax or spontaneous rib fracture. Evaluation of IMT should include measures of PImax, dyspnea, health-related quality of life, and exercise capacity.

Key Words: Pulmonary disease, chronic obstructive; Rehabilitation.

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IN PEOPLE WITH CHRONIC obstructive pulmonary disease, inspiratory muscle dysfunction arises largely as a consequence of the mechanical effects of pulmonary hyperinflation on the diaphragm.1 The increased gas volume in the lungs at the end of expiration places the diaphragm at a mechanical disadvantage, thereby impairing its length-tension relationship and reducing its maximum pressure-generating capacity (ie, strength).2 Reduced inspiratory muscle strength in people with COPD has been associated with dyspnea and decreased exercise capacity.3,4 A corollary of this is that improvements in inspiratory muscle strength could decrease dyspnea and increase exercise capacity in these patients.

To date, over 20 studies have investigated the effect of IMT in COPD. The results of these studies have been reported in systematic reviews5-7 that used well defined search strategies and undertook meta-analyses with the methods described by the Cochrane Collaboration.8 However, the translation and application of these research findings into clinical practice are challenging because patients who are commonly referred to pulmonary rehabilitation programs, such as those with comorbid conditions,9 are usually excluded from studies of IMT.10-13 Furthermore, many studies have used assessment procedures that require access to equipment and familiarity with test protocols that are beyond the scope of routine clinical practice.10-14 Also, information regarding specific criteria used to guide progression of training loads or maintenance strategies, both essential for clinical application of IMT, is rarely provided in these research-orientated studies.

The aim of this commentary is to provide health care professionals interested in prescribing IMT for people with COPD with practical recommendations to facilitate the translation of research findings into clinical practice. To achieve this aim, we integrate the results of previous research pertaining to IMT in COPD together with our clinical experience using a threshold IMT device in this population.5,15,16 Our recommendations are provided with regard to patient selection, contraindications, assessment, safety, and supervision requirements. We provide specific details of an IMT program, including the prescription of initial training loads, guidelines for progression, and maintenance strategies. These recommendations are summarized in table 1.

List of Abbreviations

<table>
<thead>
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<td>chronic obstructive pulmonary disease</td>
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<td>FRC</td>
<td>functional residual capacity</td>
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<td>HRQOL</td>
<td>health-related quality of life</td>
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<td>IMT</td>
<td>inspiratory muscle training</td>
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<td>PImax</td>
<td>maximum inspiratory pressure</td>
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<tr>
<td>RPE</td>
<td>Rating of Perceived Exertion</td>
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<tr>
<td>RV</td>
<td>residual volume</td>
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<td>Spo2</td>
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Table 1: Clinical Recommendations for IMT in Patients With COPD

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Abbreviation: WBET, whole-body exercise training.

**PATIENT SELECTION**

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When applied in isolation, IMT may also confer an increase in functional exercise capacity. Therefore, IMT should be considered a treatment option for people who are unable to participate fully in whole-body exercise training because of comorbid conditions such as severe musculoskeletal problems or claudication. Patients who achieve minimal improvement in dyspnea or exercise capacity after a program of whole-body exercise training may also benefit from IMT. However, further study is needed to confirm this contention.

**Contraindications, Safety, and Supervision**

Most studies of IMT exclude patients with COPD who require long-term oxygen therapy, or with a history of recent exacerbation or significant comorbid cardiovascular or neurologic conditions. Because IMT necessitates the generation of substantial negative intrathoracic pressure, it is prudent to exclude people at risk of spontaneous pneumothorax or rib fractures. Specifically, we exclude people with (1) a recent undrained pneumothorax or history of recurrent spontaneous pneumothorax, (2) large bullae on chest radiograph, (3) marked limitation in functional exercise capacity, (4) severe musculoskeletal problems or claudication.

Most people with COPD can tolerate the training load imposed during IMT without any adverse events. However, in some cases, IMT necessitates the generation of large negative intrathoracic pressures; therefore, people who are at risk of spontaneous pneumothorax or rib fractures should be excluded from participation. The only strategy to minimize the load imposed with a threshold loading device is to hypoventilate. Therefore, the first training should be supervised and respiratory rate and oxygen saturation monitored to ensure that patients are not hypoventilating during loaded breathing.

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osteoarthritis together with a history of spontaneous rib fractures, or (4) a history of recent lung surgery (ie, within 12mo).

To ensure the safety of patients when initiating IMT, we recommend that the first training session be supervised. Because breathing against an external inspiratory load is an unaccustomed activity, it may result in delayed onset muscle soreness, signifying the normal damage and repair processes necessary for muscle adaptation to a training stimulus. However, people should be advised to stop training immediately and seek medical attention if they experience severe sharp pain on inspiration. A modest decrease in arterial oxygen saturation measured using pulse oximetry (SpO₂, eg, to 94%) has been reported among people with COPD when breathing against inspiratory loads that were incremented each minute until symptom limitation. This most likely reflects the onset of hyperventilation as a strategy to minimize the load imposed using a threshold device, particularly when the load approaches the maximum that the person can achieve. The use of an interval-based protocol (see “The Training Program”) allows a rest or recovery period to occur, which can serve to minimize the decrease in SpO₂ during the loaded breathing protocol. Nevertheless, we recommend monitoring of respiratory rate and SpO₂ during the initial training sessions to evaluate the response to loaded breathing.

EVIDENCE FOR HIGH-INTENSITY INTERVAL-BASED IMT

As with other skeletal muscles, improvements in strength are likely to be dose-dependent. Constant load training protocols limit the load that can be achieved by people with COPD because of the rapid development of intolerable symptoms that necessitate resting. As with interval-based whole-body exercise training, the application of an interval-based approach to IMT can optimize the load able to be tolerated by allowing regular rest periods and subsequent relief of symptoms. This, in turn, maximizes the potential improvement in strength and endurance of the inspiratory muscles.

Compared with a control group that underwent sham training, the high-intensity interval-based IMT program described in this commentary has been shown to increase PImax and inspiratory muscle endurance, reduce dyspnea and fatigue, and improve functional exercise capacity measured using the six-minute walk test. While this study did not show a between-group difference in HRQOL, when the results were pooled with data from other studies of IMT applied in isolation, a significant improvement was demonstrated.

PATIENT ASSESSMENT

Assessment prior to IMT requires measurements of inspiratory muscle function in addition to outcome measures such as dyspnea, exercise capacity, and HRQOL. In clinical practice, the PImax is often measured in respiratory medicine laboratories. Small hand-held devices are also commercially available for this purpose. The measurement of PImax involves the generation of a maximum inspiratory effort, sustained for more than 1 second, against an occluded airway. Practice attempts are required because PImax improves significantly with familiarization. Therefore, where possible, multiple measures need to be made on more than 1 occasion. Inspiratory efforts can be initiated from RV or FRC. Although PImax measured from RV is considered to be more stable than FRC, people with COPD frequently report considerable effort when expiring to RV, and this limits their capacity to tolerate repeated PImax measurements from this volume. Furthermore, in contrast with healthy people who adopt the strategy of exhaling toward RV in an attempt to increase the mechanical advantage of the inspiratory muscles, patients with COPD cannot manage this because of expiratory airflow limitation and breathe closer to the usual FRC during loaded breathing. For these reasons, measurements of PImax initiated from FRC may be more relevant and feasible in patients with COPD. Regardless of which volume is chosen, it is essential that it remain consistent at all assessments.

Several protocols have been described to measure inspiratory muscle endurance using threshold loads. Most commonly, these protocols are characterized by the imposition of either incremental or constant submaximal inspiratory loads, sustained until symptom limitation. Performance is dependent on the breathing pattern adopted, and therefore, the measurement of inspiratory muscle endurance is complex and beyond the scope of usual clinical practice.

Although not ideal, in the absence of equipment to measure PImax, IMT can be initiated without a measurement of inspiratory muscle strength. In this situation, we recommend that initial loads are chosen that are perceived by the patient as somewhat hard (ie, between 12 and 14 on the RPE). Initial inspiratory threshold loads requiring the generation of approximately –20 cmH₂O are likely to be appropriate for most people with COPD.

Comparison of PImax before and after IMT allows clinicians to determine whether the training load was adequate to induce a training-related improvement in inspiratory muscle strength. A lack of change in PImax is likely to indicate inadequate training loads. However, large improvements in PImax are unlikely to be perceived as important by patients unless they coexist with meaningful improvements in dyspnea, exercise capacity, or HRQOL. Methods to evaluate these latter outcomes have been described elsewhere. Long-term adherence to IMT is likely to be contingent on improvements in outcomes that are meaningful to the patient.

THE TRAINING PROGRAM

Modality Selection

We recommend the use of a threshold loading device to train the inspiratory muscles. The device is composed of a mouth-piece attached to a small plastic cylinder that contains a spring-loaded poppet valve. The valve opens to permit inspiratory flow only once the person has generated adequate negative intrathoracic pressure to condense the spring. Although normocapnic hyperpnea and resistive loading devices have been described as training modalities, both have limitations that reduce their clinical usefulness. Specifically, normocapnic hyperpnea is a training approach that requires people to ventilate at a high proportion of their maximum voluntary ventilation for a fixed period using complicated rebreathing circuitry to ensure stable levels of carbon dioxide. The use of a resistive load device requires close attention to breathing pattern because people can reduce the training load imposed by decreasing inspiratory flow. In contrast, threshold loading devices impose an inspiratory load that is largely independent of breathing pattern. They are simple to use, commercially available, and relatively inexpensive (<$30USD).

Interval-Based Training

The IMT program used at our facility is based on a protocol previously demonstrated to be feasible and effective. Training takes place with the patient seated, wearing a nose clip. Patients are permitted to lean forward and fix their upper limbs...
on the arms of chair or table if desired. Training commences with a 1-minute warm-up at 50% of the target inspiratory training load (see “Training loads”). Thereafter, an interval-based training approach is used, characterized by a work to rest ratio of 2 minutes (work) to 1 minute (rest). This 3-minute cycle is repeated 7 times, resulting in a 21-minute training session (ie, 14 minutes of loaded breathing). Patients are permitted to select their own breathing pattern, and expiration is unloaded. Training is undertaken 3 times a week for 8 weeks, and patients are encouraged to record their training sessions in an exercise diary. If feasible, we recommend that at least 1 training session is supervised each week in order to permit the training load to be increased when possible. For people who are unable to attend supervised sessions, adherence can be assessed via weekly phone contact and the training load increased according to patient feedback.

**Training Loads**

For the initial 2-minute interval, a training load is selected equivalent to 30% of a patient’s PImax. Loads less than 30% of PImax are insufficient to induce improvement in inspiratory muscle strength. Consistent with the current recommendations for whole-body exercise training, we use a symptom-limited approach to guide the progression of training loads. We select loads that patients describe as somewhat hard—that is, between 12 and 14 on the RPE scale. Training loads are increased during the designated rest intervals to achieve these RPE targets. Patients train at loads corresponding to a higher RPE if tolerated and there are no abnormal signs (eg, marked oxygen desaturation) or symptoms (eg, prolonged delayed-onset muscle soreness).

On completion of the first training session, patients are often training at loads equal to approximately 40% of PImax. In our experience, the inspiratory load can usually be increased rapidly during the first 4 weeks of training, largely as a consequence of neurosensory adaptation reflecting desensitization to the inspiratory loads and improved recruitment of motor units. Thereafter, the rate of increase often slows, and further increments in muscle function are likely to reflect gains resulting from muscular hypertrophy. An example of the record we use to monitor progress with the IMT program is provided (fig 1).

**REASSESSMENT**

Reassessment of all outcome measures is performed 8 weeks after the initiation of training. At this time, IMT is ceased if little improvement has occurred in dyspnea, exercise capacity, or HRQOL despite an increase in PImax.

**MAINTENANCE**

Training-related gains are lost within 12 months if regular IMT is ceased. In order to optimize the maintenance of benefits, we encourage the completion of at least 2 IMT sessions each week at the load achieved during the final session of the 8-week program. The role of IMT during an acute exacerbation of COPD is unknown; therefore, we cease both training and maintenance programs during these clinical events. As with whole-body exercise training, the training load used during IMT will need to be reduced after an exacerbation. Typically, the first session after an exacerbation is fully supervised and the training load decreased to that selected for the initial training session. The subsequent rate of increase in training loads is usually more rapid than during the pre-exacerbation training period.

**CONCLUSIONS**

This report describes a practical approach to the initiation and progression of an IMT program for people with stable COPD. We advocate the use of a threshold loading device and a high-intensity interval-based training program. Our recommendations are based on current evidence and our clinical practice in this area.


