American Thoracic Society/American College of Chest Physicians

ATS/ACCP Statement on Cardiopulmonary Exercise Testing

This Joint Statement of the American Thoracic Society (ATS) and the American College of Chest Physicians (ACCP) was adopted by the ATS Board of Directors, March 1, 2002 and by the ACCP Health Science Policy Committee, November 1, 2001

CONTENTS

Executive Summary
I. Introduction
Idelle M. Weisman
Purpose and Scope ........................................ 212

II. Indications for Cardiopulmonary Exercise Testing
Idelle M. Weisman, Darcy Marciniuk, Fernando J. Martinez, Frank Sciurba, Darryl Sue, Jonathan Myers
1. Evaluation of Exercise Intolerance .................. 214
2. Unexplained Dyspnea ............................. 215
3. Evaluation of Patients with Cardiovascular Disease .... 215
4. Evaluation of Patients with Respiratory Disease ........ 216
4.1 Chronic Obstructive Pulmonary Disease (COPD)
4.2 Interstitial Lung Disease (ILD)
4.3 Chronic Pulmonary Vascular Disease (PVD)
4.4 Cystic Fibrosis
4.5 Exercise Induced Broncospasm (EIB)
5. Preoperative Evaluation .......................... 216
5.1 Preoperative Evaluation for Lung Cancer Resectional Surgery
5.2 Lung Volume Reduction Surgery (LVRS)
5.3 Evaluation for Lung or Heart-Lung Transplantation
5.4 Preoperative Evaluation of Other Procedures
6. Exercise Prescription for Pulmonary Rehabilitation .... 217
7. Evaluation of Impairment/Disability .............. 217

III. Methodology
Richard Casaburi, Darcy Marciniuk, Ken Beck, Jorge Zeballos, George Swanson, Jonathan Myers, Frank Sciurba
1. Equipment and Methodology .................. 218
1.1 Exercise Equipment ................................. 218
1.2 Airflow or Volume Transducers
1.3 Gas Analyzers
1.4 Gas Exchange Measurements (Vo2 and Vco2)
1.5 Electrocardiograph
1.6 Non Invasive Blood Pressure
1.7 Intraarterial Blood Pressure
1.8 Pulse Oximetry
1.9 Calibration Procedures/Quality Control
1.10 Reproducibility of the Measurements
2. Exercise Test with Arterial Blood Sampling ......... 224
3. Exercise Testing Protocols .......................... 224
3.1 Maximal Incremental Cycle Ergometry Protocols (IET)

3.2 Maximal Incremental Treadmill Protocols
3.3 Constant Work Rate Protocol
4. Conducting the Test .................................. 225
4.1 Preliminary Requirements for Exercise Testing
4.2 Day of the Test
4.3 Patient Safety
5. Personnel Qualifications ......................... 227

IV. Conceptual and Physiologic Basis of Cardiopulmonary Exercise Testing Measurements
Bruce Johnson, Brian Whipp, Jorge Zeballos, Idelle M. Weisman, Ken Beck, Donald Mahler, John Cotes, Kathy Sietsema, Kieran Killian
1. Oxygen Uptake ........................................ 228
1.1 Vo2 Work Rate Relationship
1.2 Vo2 max–Vo2 peak
2. CO2 Output ........................................ 229
3. Respiratory Exchange Ratio ........................ 230
4. Anaerobic Threshold ................................ 230
4.1 Clinical Applications of the Anaerobic Threshold
4.2 Determination of the Anaerobic Threshold
4.3 Noninvasive Determinations
5. Cardiac Output ........................................ 232
5.1 Heart Rate, HR-Vo2 Relationship
5.2 O2 Pulse
6. Blood Pressure Response ........................... 233
7. Ventilation ........................................ 233
7.1 Breathing Pattern and Ventilatory Timing
7.2 Ventilatory Demand/Capacity
7.3 Ventilatory Reserve
7.4 Relationship of V E vs. Vo2 and V E vs. Vco2
7.5 Ventilatory Equivalents for Vo2 and Vco2
7.6 End-Tidal Po2 and Pco2
8. Emerging Techniques to Evaluate Ventilatory Limitation ........................................ 235
8.1 Maximal Exercise Ventilation (Vt carc)
8.2 Negative Expiratory Pressure (NEP)
9. Respiratory Muscle Evaluation .................... 237
10. Pulmonary Gas Exchange .......................... 237
10.1 Alveolar-Arterial Po2 Pressure difference (PaO2–PaO2) and PaO2
10.2 Physiological Dead Space-to-Tidal Volume Ratio (Vd/Vt)
11. Perceptual Assessment—Symptoms ................ 238

V. Reference Values
Jorge Zeballos, John Cotes, Mary S. Fairbarn, Robert O. Crapo
1. Requirements for an Optimal Set of Normal Reference Values ................................ 239
1.1 Population Characteristics
1.2 Sample Size
1.3 Randomization

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The Joint American Thoracic Society/American College of Chest Physicians (ATS/ACCP) statement is to provide a comprehensive, conceptually balanced document on CPET, which formulates guidelines and recommendations to facilitate interpretation and clinical application on the basis of current best scientific knowledge and technical advances. The focus of this document is on clinical indications, standardization issues, and interpretative strategies for CPET in adults. The scope of this document includes (1) indications for CPET; (2) methodology—equipment, modality, protocols, conduct of the test, monitoring, safety, and personnel issues; (3) measurements and graphic interrelationships, the physiologic response to exercise in “normal” subjects, and the consequences of pathophysiologic derangements on exercise performance; (4) normal reference values; (5) interpretation, including case study analysis; and (6) future recommendations for research. The intended audience for this document includes those who perform clinical CPET, and also those who use these results to assist in the clinical decision-making process.

The Joint ATS/ACCP Ad Hoc Committee on Cardiopulmonary Exercise Testing included an international group of acknowledged experts with a broad range of clinical and research expertise and conceptual orientations. A comprehensive literature search using Medline from 1970 through 2002, and relevant publications selected by the committee members, were used. In this document, recommendations are based on best available evidence, current prevailing scientific knowledge, and expert opinion. The committee attempted to identify areas of controversy and to note clearly those areas where recommendations did not achieve clear consensus, and where alternative approaches were possible.

**Indications for Cardiopulmonary Exercise Testing**

There are a number of specific indications for CPET (see Table 1). These include the following:

1. Evaluation of exercise tolerance
2. Evaluation of undiagnosed exercise intolerance
3. Evaluation of patients with cardiovascular diseases
4. Evaluation of patients with respiratory diseases/symptoms
5. Preoperative evaluation
6. Exercise evaluation and prescription for pulmonary rehabilitation
7. Evaluation of impairment/disability
8. Evaluation for lung, heart, and heart–lung transplantation
In practice, CPET should be considered when specific questions remain unanswered after consideration of basic clinical data including history, physical examination, chest radiographs, resting pulmonary function tests, and resting electrocardiogram (ECG).

Methodology

Two modes of exercise are commonly employed in cardiopulmonary exercise tests: treadmill and cycle ergometer. In most clinical circumstances, cycle ergometry is the preferable mode of exercise; however, depending on the reason(s) for which CPET was requested and equipment availability, a treadmill may be an acceptable alternative (see Table 2). Although there are many computerized systems for data collection and analysis available for the clinical laboratory (see Table 3 and Figures 1 and 2), it is important that the methods used be validated, that appropriate calibration be performed, and that quality assurance be undertaken and maintained (see Tables 4 and 5).

Although manufacturers bear the responsibility for demonstrating that cardiopulmonary exercise testing systems purchased are accurate and precise, the user bears the responsibility for assuring that measurements remain accurate. Cardiopulmonary exercise testing, especially when it features breath-by-breath gas exchange analysis, requires meticulous attention to calibration procedures to assure accurate and reproducible measurements. A good practice is to calibrate the system daily and also to maintain a calibration logbook so that long-term trends can be monitored. In addition, a physiologic calibration in which (a) healthy member(s) of the laboratory staff perform(s) a constant work rate test at several workloads at regular intervals should be routinely undertaken. Subsequent steady state values for minute ventilation (Ve), oxygen uptake (VCO2), or carbon dioxide output (VCO2) are then compared with the database and values outside of the established 95% confidence interval (CI) for that individual should engender a thorough system-wide reassessment. If within tolerance, they are then added to the quality control database.

There are several protocols that can be used with either a cycle ergometer or a treadmill. Although the incremental protocol is most widely used in clinical practice, constant work rate protocols are gaining popularity because of their clinical applicability, particularly for monitoring response(s) to therapy.

CPET is a safe procedure, with the risk of death for patients between 2 and 5 per 100,000 exercise tests performed. For all tests, attention to patient safety is of the utmost importance. Only qualified personnel should supervise testing. These trained individuals should be knowledgeable about the conduct (see Table 7) and risks of testing, contraindications to testing (see Table 8), and the criteria for terminating exercise tests (see Table 9). Appropriate patient and equipment preparation must also be undertaken, along with measures to ensure that factors affecting the validity and reproducibility of measured exercise responses are meticulously controlled (see Table 7).

Conceptual and Physiologic Basis of Cardiopulmonary Exercise Testing Measurements

An impressive number of variables is typically measured or derived during CPET (see Table 10). The utility of many of these measurements is well known, while for others, their clinical usefulness is yet not settled. The value of many newer techniques is also still being actively investigated (see Figures 5–9). Importantly, both physiologic and perceptual responses during exercise should be collected and utilized for interpretation (see Tables 10 and 11). The measurement, clinical utility, strengths, and limitations for all individual measurements, including the reproducibility of variables measured during CPET (see Table 6), are further discussed in detail in this document.

It must be emphasized that for optimal interpretation, the greatest diagnostic potential and impact on clinical decision making rests not on the utility of any one individual measurement, but rather on the integrated use of these variables.

Reference Values

The selection of normal reference values for use in the evaluation of CPET results is critical to any interpretative scheme. Normal reference values provide the comparative basis for answering important questions concerning the normalcy of exercise responses in patients, significantly impacting the clinical decision-making process. Standardization of normal reference values processes and practices for CPET is necessary to facilitate accurate interpretation and optimize clinical value.

When selecting reference values from the literature, a number of factors should be considered, including the following: the study sample size and randomization, quality assurance and CPET protocols, data validation, and statistical interpretation of the data set. In the end, each clinical exercise laboratory must select an appropriate set of reference values that best reflects the characteristics of their population tested, and the equipment and methodology utilized. A discussion and critique of currently available reference values for both peak (maximal) and submaximal exercise is outlined in this document (see Tables 12–15).

Interpretation

Various interacting factors are potentially responsible for the mechanism(s) of exercise limitation in individuals. However, the essential issue is not “what is the limiting factor to maximal exercise,” but rather “what is the potential relative importance of each of the factors involved in the exercise response.” For normal humans, it appears there is no single exercise-limiting factor; the heart with contribution of muscle, rather than lungs and blood, is largely responsible for exercise limitation, training effects, and differences in exercise capacity between people.

Conversely, it is increasingly appreciated that exercise limitation in patients with reduced maximal oxygen consumption (VO2max) is complex, often multifactorial, and as such not limited by any single component of the O2 transport/utilization process, but rather by their collective quantitative interaction(s). Furthermore, in contrast to normal subjects, in whom physiologic limitation to O2 transport may be evident, patients are often symptom limited, and may stop exercise before reaching physiologic limits of metabolic or gas transport capacity. The presence of deconditioning in many patients and normal humans has increased awareness of the role of peripheral limitation (skeletal muscle dysfunction) in exercise performance, and the importance of considering deconditioning as a contributing factor in their symptoms and in their exercise limitation.

Algorithms based on a single key measurement and conceptual framework may be helpful in differential diagnosis, but are limited by excessive reliance on a single measurement. Algorithms are also often inadequate for the evaluation of early or mild disease as well as combined disease (i.e., cardiac–pulmonary). Furthermore, although many differing interpretative algorithms have been developed, none have been clinically validated. As such, an integrative approach to CPET interpretation, which emphasizes the interrelationships, trending phenomena, and patterns of key variable responses in a clinical setting, is recommended for use in CPET laboratories (see Figure 10).

Issues to be addressed in the interpretation of CPET include (see Table 16) the following: indications(s) for testing, associated clinical evaluation and information, assessment of the quality of exercise data collected, comparison of measured graphic and tabular responses with appropriate normal reference values, assessment of symptoms and reason(s) for stopping exercise, correlation of exercise results with the clinical information available...
for the patient, and, finally, preparation of an exercise report. A suggested tabular and graphic report is presented in this document, emphasizing the importance of maximal submaximal data and trending phenomenon. Suggested normal guidelines for interpretation of a maximal cardiopulmonary exercise test are provided (see Table 17).

If exercise responses vary from expected, then comparison with typical CPET response patterns noted with several clinical entities and diseases should be undertaken (see Table 18). It must be appreciated that significant overlap exists in the exercise responses of patients with different respiratory and cardiac diseases, and that patients often have multiple, coexisting conditions. There is also significant variability noted for exercise responses in normal subjects. However, typically, one or more responses often predominate, allowing prioritization of contributing factors to a patient’s symptoms and/or exercise impairment. In this regard, important specific questions to address are as follows: is aerobic capacity (peak VO₂) normal? Does cardiovascular function contribute to exercise limitation? Does ventilatory function contribute to exercise limitation? Is there premature acidosis? The integrative approach to cardiopulmonary exercise testing is highlighted in five fully discussed case studies (see Tables 19–23 and Figures 11–15).

Recommendations for Future Studies
To increase the clinical utility of CPET, and to validate new and evolving technologies, additional research and understanding are necessary. For instance, further study is required in the development of reference values and specific protocols, particularly the role of constant work tests. Similarly, additional research is also necessary to advance a more evidenced-based approach to the interpretation of CPET. Specific areas for future work are listed and discussed in the text of the document.

I. INTRODUCTION

Once the exclusive province of research physiologists and specialized centers, cardiopulmonary exercise testing (CPET) is increasingly being used in a wide spectrum of clinical applications for the evaluation of undiagnosed exercise intolerance, exercise-related symptoms, and, uniquely, for the objective determination of functional capacity and impairment. CPET involves the measurement of respiratory gas exchange: oxygen uptake (VO₂), carbon dioxide output (VCO₂), and minute ventilation (VE), in addition to monitoring electrocardiography, blood pressure, and pulse oximetry, typically during a symptom-limited maximal progressive exercise tolerance test; in some situations a constant work rate protocol may also be used (see Section III: Methodology). When appropriate, arterial sampling is also performed and provides more detailed, important information about pulmonary gas exchange.

CPET provides a global assessment of the integrative exercise response involving the pulmonary, cardiovascular, hematopoietic, neuropsychologic, and skeletal muscle systems that is not adequately reflected through the measurement of individual organ system function (see Section II: INDICATIONS FOR CARDIOPULMONARY EXERCISE TESTING). This relatively noninvasive, dynamic, physiologic overview permits the evaluation of both submaximal and peak exercise responses and provides relevant information for clinical decision making.

Increasing use of CPET has been fueled by advances in technology including the development of automated exercise systems with enhanced data acquisition and management and subject-monitoring capabilities, combined with scientific advances in exercise physiology and increased awareness of the importance of the integrative exercise response in clinical assessment (1–5). Furthermore, resting pulmonary and cardiac function testing cannot reliably predict exercise performance and functional capacity (see Section II: INDICATIONS FOR CARDIOPULMONARY EXERCISE TESTING). To achieve optimal use of this modality in clinical practice, clarification of conceptual issues and standardization of CPET practices are necessary (6).

Purpose and Scope
The purpose of this joint ATS/ACCP statement is to provide a comprehensive, conceptually balanced, reader-friendly, and practical document about CPET, which formulates guidelines and recommendations to facilitate interpretation and clinical application on the basis of current best scientific knowledge and technical advances. The focus is on clinical indications, standardization issues, and interpretative strategies for CPET in adults, with an emphasis on respiratory diseases. The scope of issues includes (1) indications; (2) methodology—equipment, modality, protocols, conduct of the test, monitoring, safety, and personnel issues; (3) measurements and graphic interrelationships and the physiologic response to exercise of “normal” subjects, and the consequences of pathophysiologic derangements on exercise performance (see Section VIII: INTERPRETATION); (4) normal reference values; (5) interpretation, including case study analysis; and (6) future recommendations for research. This document’s intended audience includes those who perform clinical CPET and those who use these results to assist in the clinical decision-making process.

Guidelines established by allied health professional organizations for standard exercise testing have been appropriately applied, modified, and adopted for use during CPET (7–15). ATS guidelines/statements/position papers/procedure manuals were likewise utilized (16–25). Conventional pulmonary terms and abbreviations are presented in accordance with the ACCP/ATS Joint Committee on Pulmonary Nomenclature recommendations (26). Definitions and abbreviations appear below (see Section X: GLOSSARY).

The Joint ATS/ACCP Ad Hoc Committee on Cardiopulmonary Exercise Testing included an international group of acknowledged experts with a broad range of clinical and research expertise and conceptual orientations. Additional subspecialty expertise and allied health professional input were liberally sought. A comprehensive literature search using Medline from 1970 through 2002 and relevant publications selected by the committee members were used. In this statement, recommendations are based on best available evidence, current prevailing scientific knowledge, and expert opinion. The committee attempted to identify areas of controversy and to note clearly those areas where recommendations did not achieve clear consensus and where alternative approaches were possible.

II. INDICATIONS FOR CARDIOPULMONARY EXERCISE TESTING

Comprehensive CPET is useful in a wide spectrum of clinical settings (Table 1) (27). Its impact can be appreciated in all phases of clinical decision making including diagnosis, assessment of severity, disease progression, prognosis, and response to treatment. In practice, CPET is considered when specific questions persist after consideration of basic clinical data, including history, physical examination, chest X-ray, pulmonary function tests (PFTs), and resting electrocardiogram (ECG). A discussion of the most common indications follows.

1. Evaluation of Exercise Intolerance

Resting pulmonary and cardiac function testing cannot reliably predict exercise performance and functional capacity (VO₂peak) in the individual subject with cardiopulmonary disease (3, 5, 27–40). Furthermore, exertional symptoms correlate poorly with
resting cardiopulmonary measurements (4, 35, 37). Although exertional dyspnea is a common symptom in patients with respiratory disease, symptoms that limit exercise often include leg discomfort, chest pain, or fatigue rather than dyspnea (4, 5). The practical relevance of CPET is further highlighted by the finding that subjective measures of a patient’s quality of life reveal a stronger correlation with exercise tolerance than with either spirometry or oxygenation (41).

As such, the weight of evidence suggests that the global assessment provided by comprehensive CPET in the evaluation of exercise intolerance permits a unique and objective determination of functional capacity and impairment, quantification of factors limiting exercise, definition of the underlying pathophysiologic mechanisms such as the contribution of respiratory versus cardiac etiologies in the setting of coexisting illness, timely detection of early (occult) disease (e.g., ischemia), and objective assessment of performance indices and exertional symptoms for monitoring of disease progression and response to treatment(s) (1, 2, 12, 36, 42–45).

The 6-minute walk test (6MWT) has gained popularity. Currently, both the 6MWT and CPET are used for functional assessment. Whether a 6MWT and/or CPET should be used depends on the questions being asked and the available resources; both provide complementary, albeit different, information. As such, the 6MWT will likely not replace CPET in those circumstances in which important information not available from 6MWT results is required for clinical decision making (see Section II,3: Evaluation of Patients with Respiratory Disease, Section II,4: Evaluation of Patients with Cardiovascular Disease, Section II,5: Preoperative Evaluation, Section II,6: Exercise Prescription for Pulmonary Rehabilitation, and Section II,7: Evaluation of Impairment/Disability). An ATS statement on the 6MWT has been published (46).

2. Unexplained Dyspnea

For patients with unexplained dyspnea and for whom initial test results are nondiagnostic, the weight of evidence suggests that CPET is a useful tool in identifying the following: cardiac and/or pulmonary causes (12, 27, 47–51), mitochondrial myopathy (e.g., ragged red fiber disease and McArdle’s syndrome) (52–55), and psychological factors (hyperventilation, panic, anxiety syndromes, etc.) or deconditioning (47–49, 56). Results from CPET may efficiently direct further diagnostic testing to target the suspected organ system involved. Moreover, normal CPET results provide reassurance to the patient and limit subsequent testing. Diagnostic approaches or pathways that utilize CPET for the evaluation of unexplained dyspnea require further investigation (49, 51, 57, 58).

3. Evaluation of Patients with Cardiovascular Disease

Strong evidence exists to support the value of CPET in the assessment of exercise capacity and response to therapy of patients with heart failure who are being considered for heart transplantation (12, 59, 60). More recent work has confirmed

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**TABLE 1. INDICATIONS FOR CARDIOPULMONARY EXERCISE TESTING**

<table>
<thead>
<tr>
<th>Evaluation of exercise tolerance</th>
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<tbody>
<tr>
<td>• Determination of functional impairment or capacity (peak VO₂max)</td>
</tr>
<tr>
<td>• Determination of exercise-limiting factors and pathophysiologic mechanisms</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Evaluation of undiagnosed exercise intolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Assessing contribution of cardiac and pulmonary etiology in coexisting disease</td>
</tr>
<tr>
<td>• Symptoms disproportionate to resting pulmonary and cardiac tests</td>
</tr>
<tr>
<td>• Unexplained dyspnea when initial cardiopulmonary testing is nondiagnostic</td>
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</table>

<table>
<thead>
<tr>
<th>Evaluation of patients with cardiovascular disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Functional evaluation and prognosis in patients with heart failure</td>
</tr>
<tr>
<td>• Selection for cardiac transplantation</td>
</tr>
<tr>
<td>• Exercise prescription and monitoring response to exercise training for cardiac rehabilitation</td>
</tr>
<tr>
<td>(special circumstances; i.e., pacemakers)</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Evaluation of patients with respiratory disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Functional impairment assessment (see specific clinical applications)</td>
</tr>
<tr>
<td>• Chronic obstructive pulmonary disease</td>
</tr>
<tr>
<td>Establishing exercise limitation(s) and assessing other potential contributing factors, especially occult heart disease (ischemia)</td>
</tr>
<tr>
<td>Determination of magnitude of hypoxemia and for O₂ prescription</td>
</tr>
<tr>
<td>When objective determination of therapeutic intervention is necessary and not adequately addressed by standard pulmonary function testing</td>
</tr>
</tbody>
</table>

| • Interstitial lung diseases |
| Detection of early (occult) gas exchange abnormalities |
| Overall assessment/monitoring of pulmonary gas exchange |
| Determination of magnitude of hypoxemia and for O₂ prescription |
| Determination of potential exercise-limiting factors |
| Documentation of therapeutic response to potentially toxic therapy |
| • Pulmonary vascular disease (careful risk–benefit analysis required) |
| • Cystic fibrosis |
| • Exercise-induced bronchospasm |

<table>
<thead>
<tr>
<th>Specific clinical applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Preoperative evaluation</td>
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<tr>
<td>Lung resectional surgery</td>
</tr>
<tr>
<td>Elderly patients undergoing major abdominal surgery</td>
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<tr>
<td>Lung volume resectional surgery for emphysema (currently investigational)</td>
</tr>
<tr>
<td>• Exercise evaluation and prescription for pulmonary rehabilitation</td>
</tr>
<tr>
<td>• Evaluation for impairment–disability</td>
</tr>
<tr>
<td>• Evaluation for lung, heart–lung transplantation</td>
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</table>

*Definition of abbreviation: VO₂ = oxygen consumption.*

Adapted by permission from Reference 27.
the prognostic value of CPET for patients with ischemic and dilated cardiomyopathies (44). In one study, VO₂,max < 50% predicted was the most significant predictor of cardiac death in multivariable analysis (44). In a large retrospective study, peak VO₂ outperformed all other clinical, exercise, and hemodynamic data in determining risk of death among patients with severe heart failure (61); these authors suggest that all patients being evaluated for heart failure should undergo CPET (61). Another study has reported that abnormally high minute ventilation for a given level of metabolism (high slope of VE–VCO₂ relationship), was found to be an independent prognostic marker in patients with severe heart failure (62). The predictive value of VO₂ and other measurements may be increased when assessed after optimization of therapy (63).

Although well appreciated as being useful in monitoring physiologic improvement in patients with heart failure undergoing exercise training for cardiac rehabilitation (64–67), the routine use of CPET in this setting requires additional study (12, 68). Special circumstances (e.g., fixed rate pacemakers) may define when CPET is necessary for exercise training prescription before cardiac rehabilitation (12). Likewise, although CPET has been used to demonstrate the value of early exercise training after heart transplantation on quality of life and increased capacity for physical work, its routine use in this setting also remains uncertain and requires additional investigation (69). Finally, a clinical commentary concerning patients with heart failure has noted that although 6-minute walk distance correlates generally with outcome (70) and is easier to perform, it is “not precise enough” for indications including the measurement of important risk stratification determinants (VO₂), for adjusting exercise prescriptions, and for gauging ability to perform physical work (63).

4. Evaluation of Patients with Respiratory Disease

4.1. Chronic obstructive pulmonary disease. CPET is clinically useful in the evaluation of patients with chronic obstructive pulmonary disease (COPD); when an objective determination of exercise capacity (VO₂-peak) is necessary (see below) in establishing exercise limitations (71–74) and assessing other factors that may be contributing to exercise limitation (occult myocardial ischemia); in relating symptoms to exercise limitation (4, 5, 75, 76), especially when exertional symptoms are disproportionate to resting PFTs (5); and when hypoxemia may contribute to exercise limitation and O₂ requirements may be directly quantified (1, 3, 28, 42, 72, 77, 78).

Furthermore, CPET permits evaluation of the impact of therapeutic interventions on overall exercise capacity and components of the exercise response, especially as it relates to breathing strategies (45, 75), relief of dyspnea, and improvement in exercise tolerance (45, 72, 79). The efficacy of CPET in monitoring a variety of treatment modalities (continuous positive airway pressure, bronchodilators, exercise training, lung volume reduction surgery [LVRS], etc.) directed at improving breathing strategy and/or reducing dynamic hyperinflation (resulting in improved breathlessness and exercise capacity) has been demonstrated (21, 45, 75, 79–87) (see below). An endurance constant work exercise protocol (see Section III.3.3: Constant Work Rate Protocol) was more sensitive than the 6MWT in detecting the effects of therapeutic interventions (inhaled anticholinergic agents) on exercise performance in patients with COPD (88).

Using CPET in patients with COPD, studies have demonstrated that early onset metabolic acidosis is associated with skeletal muscle dysfunction (89) and that exercise alters amino acid metabolism including alterations in muscle oxidative capacity and exercise-related substrate levels, especially glutamate (90, 91).

4.2. Interstitial lung disease. CPET is efficacious in the early detection of subtle pulmonary gas exchange abnormalities not revealed by routine testing. This is important in establishing a timely diagnosis and accurate physiologic severity assessment, as well as in permitting the monitoring of therapeutic interventions (29, 31, 92–99). Whether CPET, in particular exercise pulmonary gas exchange, has prognostic value for interstitial lung disease (IPF) is controversial and requires additional investigation (100, 101).

4.3. Chronic pulmonary vascular disease. In chronic pulmonary vascular disease the maximal oxygen consumption (VO₂-max) provides an index of severity, being lower in patients with high pulmonary vascular resistance and lower cardiac index as well as being significantly correlated with the amount of functional vascular bed (102–104). More recent work in patients with primary pulmonary hypertension has confirmed that reductions in VO₂-peak reflect reduced cardiac output (105) and functional capacity and that CPET and 6-minute walk tests provide complementary information in the evaluation of these patients (106). The presence of a patent foramen ovale and right-to-left shunting can also be diagnosed with the assistance of CPET while the patient respires 100% O₂. Because of significant mortality risk, exercise testing should be approached cautiously, especially in patients with primary pulmonary hypertension; if syncope, arrhythmia, and/or acute right heart failure is evident, exercise testing should not be performed (107). However, CPET can be performed safely in patients with primary pulmonary hypertension (105). Resting hemodynamic data correlate well with exercise results and may suffice in monitoring response to treatment (103, 108). Indications for CPET in the individual patient must reflect careful risk–benefit analysis.

4.4. Cystic fibrosis. Work has provided convincing evidence that the measurement of VO₂-peak is valuable for prognosis and management of patients with cystic fibrosis (109). More recent work suggests that CPET results and estimates of muscle size (cross-sectional area) may provide an optimized exercise prescription for patients with cystic fibrosis (110).

4.5. Exercise-induced bronchospasm. CPET is useful in diagnosing suspected exercise-induced bronchospasm, especially when standard protocols and practices are modified to optimize conditions conducive to eliciting symptoms and monitoring responses (serial spirometry before and after exercise) (24, 111–113). A negative test, however, does not preclude the diagnosis of exercise-induced bronchospasm. Functional evaluation (CPET) of patients with asthma may be a useful tool for encouraging increased physical activity and for optimizing exercise prescription (114).

5. Preoperative Evaluation

5.1. Preoperative evaluation for lung cancer resectional surgery. Whereas routine pulmonary function tests (FEV₁, diffusing capacity of the lung for CO [DLCO]) have the greatest utility in documenting physiologic operability in low-risk patients, other diagnostic modalities, including CPET and/or split function assessment by quantitative lung scintigraphy, is/are often necessary to more accurately assess moderate- to high-risk patients (20, 115, 116). Although there are proponents for both approaches (117–120), work suggests that CPET and the measurement of VO₂-peak (especially when expressed as a percentage of the predicted value) appear to be particularly useful in predicting postoperative pulmonary complications (121–123). A VO₂-peak less than 50–60% predicted is associated with higher morbidity and mortality after lung resection (121–123).

Preoperative CPET and split function study results may be used in tandem to predict the risk of postoperative pulmonary complications and functional capacity; this may be most beneficial to “borderline” patients who might otherwise be precluded
from surgery (124–127). In addition, CPET permits the detection of clinically occult heart disease and provides a more reliable estimate of functional capacity postoperatively compared with PFTs, which routinely overestimate functional loss after lung resection (122). Prospective validation of an algorithm for the functional assessment of lung resection patients has demonstrated that morbidity and mortality were reduced by one-half without unnecessarily excluding patients from surgery (128). These algorithms have proved highly sensitive for excluding morbidity from conventional surgery, although in the context of a potentially life-saving cancer operation patients and physicians may decide to incur a somewhat greater risk than the algorithm allows. Furthermore, different surgical approaches and advances in less invasive surgical techniques and postoperative care may result in interinstitutional differences in risk. Continued prospective validation of algorithms for preoperative functional assessment for lung resection surgery is necessary.

5.2. Lung volume reduction surgery. The potential utility of CPET is highlighted by its emergence as an important tool in the evaluation of emphysema patients being considered for LVRS. The range of application of CPET in this patient group includes the determination of cardiopulmonary functional status and assessment of potential operative risk before surgery, the determination of exercise training prescription before and after LVRS, the quantification and monitoring of the clinical response to surgery, and also the definition of underlying pathophysiologic mechanisms responsible for improvements in exercise performance resulting from LVRS.

As LVRS continues to be actively investigated, an expanding CPET database from several studies has yielded improvements in the quantification of many clinically relevant exercise performance variables after LVRS, which may not be revealed in standard pulmonary function studies (81, 129–135). Significant improvement in right ventricular performance, particularly during exercise, has been reported at 6 months after bilateral LVRS (136). LVRS remains controversial largely because of uncertainties with respect to patient selection and long-term outcome (137). The National Institutes of Health-sponsored multicenter National Emphysema Treatment Trial, evaluating the efficacy of LVRS, has chosen the maximal work rate derived from CPET as its primary physiologic outcome parameter, because it was considered to be the best objective measure of functional status.

5.3. Evaluation for lung or heart–lung transplantation. With the emergence of lung and heart–lung transplantation for patients with end-stage pulmonary vascular and parenchymal lung disease as a viable therapeutic option, comprehensive CPET is increasingly being used to evaluate these complex patients before and after transplantation. As such, CPET is useful in assessing disease progression before transplantation, and in assessing functional capacity, quantitating causes of exercise limitation, and providing exercise prescription for pulmonary rehabilitation before and after transplantation (138, 139). However, there is presently no consensus on how indices of exercise performance may impact the clinical decision-making process for lung transplantation selection. As previously noted, selection guidelines for cardiac transplantation based on exercise performance (VO₂max) have been established (12, 44, 59).

From a clinical perspective, integrative CPET results in the transplantation arena have reinforced the importance of the multifactorial etiology of exercise limitation and that of skeletal muscle dysfunction in patients with heart disease (140, 141) and chronic lung disease (1, 138, 139, 142–147). Furthermore, although a 6MWT distance of less than 400 m is useful in listing for lung transplantation (148), the information provided is imprecise in answering important questions related to patient management. Pretransplantation CPET results demonstrate severe exercise intolerance related to ventilatory and/or circulatory limitation. Despite significant improvement in quality of life, PFTs, and hemodynamics with transplantation, considerable exercise limitation persists (VO₂ approximately 45–55% predicted) and is remarkably similar for single-lung, double-lung, or heart–lung transplantation (138, 139, 145, 147). Cardiac and ventilatory factors are usually not limiting, although abnormal breathing patterns have been observed (145, 149–151). In turn, peripheral factors (peripheral circulation and/or peripheral muscle), especially skeletal muscle dysfunction, are purportedly primarily responsible (144, 146, 147). However, as noted, exercise limitation is most probably multifactorial.

5.4. Preoperative evaluation for other procedures. Work has shown that CPET is helpful in objectivly assessing the adequacy of cardiovascular reserve and in predicting cardiovascular risk in an elderly population (152).

6. Exercise Prescription for Pulmonary Rehabilitation

Exercise training is a recommended, integral component of comprehensive pulmonary rehabilitation in patients with COPD and other chronic lung diseases (22, 153). CPET provides valuable information before exercise training to determine safety and to optimize training intensity (38, 154, 155) and can be repeated after training to objectively document improvement and to refine training levels. This is preferably achieved with CPET, compared with a standard or treadmill 6MWT (46, 63, 156).

Objective assessment of performance capacity as well as identification of arrhythmia, arterial desaturation, and the presence and timing of lactic acidosis can be obtained by CPET.

An increasing number of studies have used CPET to document improvement in exercise tolerance and VO₂peak (153, 157), reduced ventilatory requirements (155, 158), and improved muscle oxidative capacity (159) resulting from exercise training in COPD. Work has documented that a physiologic training effect can be accomplished in severe COPD (160, 161) and even without achieving lactic acidosis. Although improved ventilatory efficiency has been suggested as the primary mechanism (161), more recent work using CPET and 31P magnetic resonance spectroscopy has alternatively emphasized the improvement in skeletal muscle bioenergetics (162). Provocative work has reported that a training-induced reduction in skeletal muscle redox status occurs in patients with COPD versus control subjects, highlighting the importance of training-induced peripheral adaptations and their relevance to the assessment of training outcomes in patients with COPD (163, 164).

Controversy persists, however, and additional investigation is required regarding optimal training intensity/regimens for COPD (38, 153, 160, 161), including the role of combined strength and aerobic training in exercise tolerance and health-related quality of life (165, 166).

7. Evaluation of Impairment/Disability

Increasing awareness of the inadequacies of resting cardiopulmonary measurements and tests in accurately predicting functional impairment (work capacity) and exercise limitation in patients with respiratory disease has focused attention on the expanded role of CPET in the evaluation of impairment/disability (34, 167–171). CPET complements other clinical and diagnostic modalities, and by directly quantitatively work capacity improves the diagnostic accuracy of impairment/disability evaluation (170–174). Whereas an earlier ATS statement concluded that CPET might be helpful only in selected cases of impairment evaluation (16), more recent work has demonstrated its enhanced diagnostic accuracy and impact on clinical decision making in cases ranging from mild–moderate impairment (32, 173, 175) to severe COPD (176).
TABLE 2. EXERCISE EQUIPMENT: CYCLE ERGOMETRY VERSUS TREADMILL

<table>
<thead>
<tr>
<th></th>
<th>Cycle</th>
<th>Treadmill</th>
</tr>
</thead>
<tbody>
<tr>
<td>VO₂max</td>
<td>lower</td>
<td>higher</td>
</tr>
<tr>
<td>Work rate measurement</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Blood gas collection</td>
<td>easier</td>
<td>more difficult</td>
</tr>
<tr>
<td>Noise and artifacts</td>
<td>less</td>
<td>more</td>
</tr>
<tr>
<td>Safety</td>
<td>safer</td>
<td>less safe?</td>
</tr>
<tr>
<td>Weight bearing in obese</td>
<td>less</td>
<td>more</td>
</tr>
<tr>
<td>Degree of leg muscle training</td>
<td>less</td>
<td>more</td>
</tr>
<tr>
<td>More appropriate for:</td>
<td>patients</td>
<td>active normal subjects</td>
</tr>
</tbody>
</table>

Definition of abbreviation: VO₂ max = maximal oxygen uptake.

CPET may be particularly helpful when job-related or exercise-related complaints are disproportionate to measured PFT impairments (170, 171); when concurrent conditions (heart disease) or other factors (smoking) may limit exercise (32, 170–172, 175); and when used in combination with job-related energy measurements (177) and environmental conditions, so that an accurate rating of impairment/disability can be established (170). An updated comprehensive framework for impairment/disability evaluation is urgently needed.

III. METHODOLOGY

1. Equipment and Methodology

The goal of cardiopulmonary exercise testing is to evaluate the organs and systems involved in the exercise response, under conditions of progressively intense physical stress. Therefore, exercise testing involves large muscle groups, usually the lower extremity muscles as in running on the treadmill or pedaling on a cycle ergometer. It is usually most efficient to employ a progressively increasing work rate protocol so that a range of exercise intensities can be studied in a short period of time. Technologic advances (see below) have made it possible for a sufficient density of data to be acquired and displayed online in an appropriately designed test lasting less than 20 minutes from start to finish (rest, unloaded, incremental exercise).

1.1. Exercise equipment. Two modes of exercise are commonly employed in cardiopulmonary exercise tests: treadmill and cycle ergometer (Table 2). The motor-driven treadmill imposes progressively increasing exercise stress through a combination of speed and grade (elevation) increases. Several incremental protocols are popular and the choice among them depends on the objectives of the test and the degree of the patient’s debilitation (178–183). Treadmill exercise testing has several advantages over cycle ergometry. For most individuals, treadmill walking is a more familiar activity than cycling. Walking on the treadmill, however, is more complex than ordinary walking, as evidenced by differences in 6MWT distance results among subjects performing on a treadmill versus walking (156). That fact notwithstanding, walking/running permits a larger muscle mass to be brought to bear during maximal treadmill exercise and more work against gravity is done, leading to greater stress on the organ systems mediating the exercise response. Consequently, on average, maximal oxygen uptake is reported to be 5–10% higher on a treadmill than on a cycle ergometer (184–187). This may be important for athletes, in whom the determination of VO₂ max is critical, and in some patients in whom abnormalities (e.g., cardiac ischemia) may occur only with the highest metabolic demand. If exercise testing is being used to provide a prescription for subsequent exercise training, then it may be advantageous to use the same exercise modality in testing as for training.

The main disadvantage of treadmill exercise testing is that it is difficult to accurately quantify the external work rate of the subject during treadmill exercise. The relationship between speed and grade of the treadmill and the metabolic cost (VO₂) of performing work is only an estimate, and therefore it is difficult to predict VO₂ from treadmill testing (12). The weight of the subject and pacing strategy are important determinants in this regard. Body weight has much less effect on cycle ergometer performance. Holding onto the treadmill handrails can alter (usually decreases) the metabolic cost of treadmill walking and should be discouraged whenever possible.

The cycle ergometer is generally less expensive and requires less space than the treadmill. It is also less prone to introduce movement or noise artifacts into measurements (e.g., ECG and blood pressure auscultation are generally easier). The principal advantage, however, is that the rate at which external work is performed is easily quantitated. There is a modestly greater metabolic requirement for moving heavier legs in obese individuals (3, 188–190), about 5.8 ml/minute per kilogram body weight (190); but as long as the pedaling cadence is kept constant, this represents a constant offset. The predictability of the relationship between work rate and metabolic energy expenditure is important for diagnosis (see Section IV,1.1: VO₂–Work Rate Relationship).

There are two types of cycle ergometers. Mechanically braked cycles regulate external work by adjustable frictional bands. Electrically braked cycles increase resistance to pedaling electromagnetically. Friction-braked cycle ergometers (191) generally do not offer sufficiently precise work rate settings and also require the subject to pedal at a fixed cadence to keep the work rate constant for a given setting of the bands. In contrast, the electrically braked cycle ergometer (192) allows direct quantification of the work rate performed and can be computer controlled; this allows the work rate to be incremented automatically and even continuously (e.g., “ramp pattern”) (193–200). This type of ergometer is often constructed so that moderate changes in pedaling rate (40 to 70 rpm) do not influence the work rate performed. Cycle ergometers have become available that allow true unloaded pedaling (199, 200). The internal resistance of the ergometer is overcome by means of a motor “assist,” so that

TABLE 3. COMPARISON OF FLOW AND VOLUME MEASUREMENT DEVICES

<table>
<thead>
<tr>
<th></th>
<th>Pneumotachograph</th>
<th>Hot Wire Anemometer</th>
<th>Pitot Tube Flow Meter</th>
<th>Turbine Volume Transducer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saliva impact</td>
<td>Saliva changes screen resistance</td>
<td>Saliva changes hot wire conductivity</td>
<td>Calibration is relatively unaffected because of multiple side holes (Disposable)</td>
<td>Saliva impacts on rotor, changing inerrance</td>
</tr>
<tr>
<td>Cleaning: level of difficulty</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Changes calibration</td>
<td>Changes calibration</td>
</tr>
<tr>
<td>Gas viscosity</td>
<td>Changes calibration</td>
<td>Independent</td>
<td>Independent</td>
<td>Independent</td>
</tr>
<tr>
<td>Gas density</td>
<td>Changes calibration</td>
<td>Independent</td>
<td>Independent</td>
<td>Independent</td>
</tr>
<tr>
<td>Water vapor</td>
<td>Condensation changes resistance</td>
<td>Condensation changes heat conductivity of wires</td>
<td>Relatively unaffected</td>
<td>Condensation can alter mass of rotor</td>
</tr>
</tbody>
</table>
patients do not have to pedal against flywheel inertia as exercise begins; this is especially important for the most debilitated patients.

On occasion, some patients are unable to perform lower extremity exercise. For such patients, arm crank ergometers can be adapted for incremental exercise testing. However, the metabolic stress that can be induced during arm cranking is limited; in healthy subjects peak Vo₂ averages roughly 70% of that achievable during lower extremity exercise (201–204) and lactic acidosis is often evident at low work rates (201). It should be noted that patients with lung disease tolerate arm cranking poorly; arm cranking interferes with the use of the accessory muscles of respiration.

Recommendation: In most clinical circumstances, cycle ergometry is the preferable mode of exercise; however, depending on the reason(s) for which CPET was requested and equipment availability, a treadmill may be an acceptable alternative.

1.2. Airflow or volume transducers. A number of flow-transducing devices have been adapted for exercise testing. The choice of a flow versus a volume transducer is no longer crucial because numeric integration or differentiation can be employed to calculate one entity from knowledge of the other. Digital computer processing can accommodate a nonlinear relationship between a flow or volume and transducer output. Transducers used for exercise testing must be lightweight, have low dead space, and low resistance to flow in the range of flows encountered during exercise and be immune to effects of water vapor or pools of saliva that may accumulate during testing. A key consideration is whether the transducer can be positioned near the mouth. Such transducers are capable of sensing flow or volume bidirectionally. They also eliminate the need for a nonrebreathing valve and this reduces the system dead space. All transducers listed below, with the exception of the pneumotachograph, can be used in a bidirectional configuration. Accurate values for ventilation and metabolic parameters obtained from exercise testing are critically dependent on the accuracy of the flow-sensing device. For this reason, accurate calibration is essential, and software must provide easy methods for either changing calibration factors or verifying the accuracy of current calibration before each test.

The ATS has established standards for flow and volume measurement in the context of spirometry (19). The transducers used in exercise testing should also meet these standards (25).

Transducers currently employed for measuring flow or volume in cardiopulmonary exercise testing are listed in the following sections. A summary of the major advantages and disadvantages of each is given in Table 3.

1.2.1. Pneumotachograph. This flow transducer measures the pressure drop across a low-resistance screen (189, 205–207). Because laminar flow is required and sputum impaction on the transducer screen can degrade performance, pneumotachographs have generally been positioned well downstream from the mouth. They are often heated to prevent condensation of water vapor within the screen.

1.2.2. Mass flow sensor. This device is related to the older hot wire anemometer, in which the current required to heat a wire placed in the air stream to a certain temperature increases as airflow increases (208, 209). In one configuration presently used, two wires heated to different temperatures are utilized; flow detection depends on the fact that the hotter wire loses heat more rapidly than does the cooler wire. The signal generated is (nonlinearly) proportional to the number of molecules passing the sensor rather than the volume of gas these molecules occupy.

1.2.3. Pitot tube flow meter. This device determines the difference in pressure between orifices facing the flow stream and orifices perpendicular to or facing away from the flow stream. Turbulent (rather than laminar) airflow is involved and the pressure difference is proportional to the square of the flow rate (210, 211). Linearization of output is usually handled digitally within a microprocessor.

1.2.4. Turbine volume transducer. A lightweight impeller is placed in the flow stream and the number of interruptions of a light beam are counted by a computerized system (207). Although small, the mass of the impeller causes the impeller speed to lag behind changes in flow rate (i.e., dynamic nonlinearities), which can lead to errors in timing of the start and end of the breath (212). However, technological advances have been made in the design of this type of sensor, so newer models may be less impacted by such effects.

Recommendation: Automated exercise systems may use any of the above-described technologies for sensing flow and volume, provided that manufacturers supply complete specifications for resolution, linearity, and calibration stability of the sensors. The devices should at minimum comply with the same and most current standards established by the American Thoracic Society for spirometers.

1.3. Gas analyzers. Suggested standards for gas analyzer performance in different modes of metabolic rate measurement are listed in Table 4. Two types of gas analyzers can be used: a mass spectrometer (considered the “gold” standard), which is capable of measuring all the required respiratory gases (CO₂, O₂ and, for some purposes, N₂), and separate analyzers for O₂ and CO₂.

The dynamics of analyzer response have two separable components: transport delay (the time required for gas to traverse the distance from the sampling site to the analyzer) and analyzer response (the kinetics of response to a change in gas composition introduced into the analyzer). Computer software allows compensation for gas transport delay, generally on the order of 0.2 to 0.4 second, depending on the length of the gas-sampling tube and the gas-sampling rate. The analyzer response, often taking the form of a sigmoid or exponential response to a stepwise change in gas composition, is extremely difficult to fully compensate (213, 214); the time constant of this exponential response must be kept as short as possible. An additional concern is sensitivity of the analyzer to water vapor partial pressure in the sampled gas. Because water vapor partial pressure in the sampled gas can be difficult to predict (principally because the gas temper-
ature is difficult to predict), this can introduce substantial errors in metabolic rate calculations (see Beaver [215] for discussion). Some analyzers require gas to be physically dried before it reaches the analyzer.

The mass spectrometer ionizes gas molecules in a high-vacuum environment and then separates them on the basis of mass-to-charge ratio. This enables the measurement of a number of gases. These analyzers are linear, often highly stable, and have rapid response characteristics (analyzer half-times of response of roughly 25–50 milliseconds). They are configured to “ignore” water vapor, yielding “dry gas fractions.” However, the high cost of mass spectrometers has inhibited their use in most commercial cardiopulmonary exercise systems.

Discrete O₂ and CO₂ analyzers have been modified specifically for the demands of cardiopulmonary exercise testing. Carbon dioxide analyzers, based on absorption of infrared light by CO₂ (216), are common. Oxygen analyzers based on two principles have been employed. In paramagnetic analyzers, the effect of oxygen molecules on a magnetic field is utilized. In the electrochemical (“fuel cell”) analyzer, high-temperature reactions between O₂ and substrate are measured. These analyzers have potential disadvantages. The analyzer output is usually not a linear function of gas concentration; however, computerized correction can be made for these nonlinearities. The sensitivity of these analyzers to water vapor content has been circumvented by using sampling tubing (polymer Nafion) that absorbs water. The gas that reaches the analyzer therefore contains little water vapor. Failure of the drying process can be a source of errors in measurement of V˙O₂ and V˙CO₂.

1.4. Gas exchange measurement: V˙O₂ and V˙CO₂. Conceptually, oxygen uptake (V˙O₂) and carbon dioxide output (V˙CO₂) each represent the difference between the volume of gas (O₂ and CO₂, respectively) inhaled and the volume exhaled per unit of time. Under steady state conditions V˙O₂ and V˙CO₂ will be equal to the rate of metabolic O₂ consumption and CO₂ production. The measurement of V˙O₂ is based on the mass balance equation:

\[ V_{\text{O}_2} = (V_i \times F_i) - (V_e \times F_e) \]

Where \( V_i \) and \( V_e \) represent the volumes of inhaled and exhaled gas, respectively. \( F_i \) and \( F_e \) represent the O₂ concentration in the inhaled and “mixed” exhaled gas, respectively. \( V_i \), however, is not commonly measured; rather, it is calculated from \( V_e \) on the assumption that the virtually insoluble gas N₂ is neither absorbed into nor discharged from the capillary blood:

\[ V_i \times F_i = V_e \times F_e \]

The measurement of V˙CO₂ is simpler, because \( F_i \) in room air is practically zero and may be safely ignored in the calculation:

\[ V_{\text{CO}_2} = V_e \times F_e \]

1.4.1. Bag collection method: Douglas bag. Bag collection is considered the gold standard for determining V˙O₂ and V˙CO₂, as it can be performed with simple and basic equipment, requiring only the measurement of large gas volumes and accurate measurement of gas concentrations without the need for rapidly responding gas analyzers. However, it is not without technical difficulties and inaccurate results can be obtained. The basic technique involves collecting the expired air (by use of a two-way nonrebreathing valve) into a collection bag. A timed collection is made; the concentrations of CO₂ and O₂ in the bag and the volume of gas in the bag are subsequently measured; this allows calculation of V˙O₂ and V˙CO₂ (43, 215, 217). V˙O₂ and V˙CO₂ are expressed at STPD whereas V˙e is expressed under rTTS conditions. A Tissot spirometer or a dry gas meter is used to measure the collected gas volume. Use of highly accurate and well-calibrated gas analyzers is essential for measurement of expired gas concentrations. The gold standard for gas analysis is the traditional differential chemical absorption technique; however, few laboratories are capable of performing Scholander or Haldane analysis (218). The mass spectrometer has emerged as the current gold standard measurement modality, even though it is not widely available and is not routinely used in automated systems. The bag collection method is capable of precise measurements even at high metabolic rates (217). Technical problems could arise as a result to leakage from the nonrebreathing valve and also because of short collection times (less than 1 minute), which may reduce the signal-to-noise ratio. This method is usually performed under steady state conditions (constant work rate) and becomes more cumbersome when performed during incremental exercise protocols at high work rates.

1.4.2. Mixing chamber. Mixed expired gas concentrations for use in gas exchange measurements can also be estimated with a gas-mixing chamber. Automated systems featuring a mixing chamber have computer interfaces that allow continuous measurement of V˙O₂ and V˙CO₂ (3, 42, 219, 220). Typically, the subject breathes through a two-way valve and expired air is directed through a baffled chamber (usually 5- to 15-L capacity) in which the baffles facilitate mixing of the entering gas. The concentrations of CO₂ and O₂ are measured continuously at the distal end of the mixing chamber and averaged every 15–20 seconds. Expired volume is also measured continuously with any of the flow devices previously described (pneumotachometer, anemometer, turbine, etc.) and usually averaged every 15–20 seconds. The averaged concentrations of expired gas and the corresponding expired volume data are then used to calculate V˙O₂ and V˙CO₂. For the final report, the data should be averaged over 30–60 seconds.

During steady state exercise, mixing chamber systems are capable of accurate metabolic rate measurements. However, because the washout of the mixing chamber requires a finite time (which depends on the level of exhaled ventilation and the geometry of the chamber), the volume and gas concentration signals may be “misaligned” in the unsteady state, leading to inaccurate calculations. However, for incremental protocols commonly used for clinical CPET, ventilation and mixed expired gas concentrations do not change rapidly and, therefore, the accuracy and precision of a well-designed mixing chamber may be comparable to those of the breath-by-breath systems (221). The disadvantages of using a mixing chamber include inability to assess end-tidal variables (end-tidal partial pressure of oxygen [PetO₂] and end-tidal partial pressure of carbon dioxide [PetCO₂]) simultaneously; also, gas exchange kinetics are more difficult to characterize (222). Currently, several commercially available systems use this method for gas exchange determination.

1.4.3. Breath-by-breath mode. With the ready availability of online digital computer analysis of physiologic measurements (Figure 1), it has become practical to compute V˙O₂ and V˙CO₂ on a breath-by-breath basis (223, 224). Utilizing algorithms first reported in 1973 (223), a signal proportional to expired airflow and signals proportional to fractional concentrations of CO₂ and O₂ measured near the mouth are typically sampled 50 or 100 times per second. In this way, each breath is broken down into a large number of parts and the O₂ uptake and CO₂ output are calculated for each interval (Figure 2). These measurements are summed over the entire expiration to compute the total volume of O₂ uptake and CO₂ output per breath, V˙O₂ and V˙CO₂, respectively. The values of each breath are extrapolated to the minute.
The convenience of the breath-by-breath clinical exercise tests (7, 191). However, in some exercise tests, serial 12-lead electrocardiograms should be monitored in most patients with heart failure (231). For averaging data are recommended although 20-second intervals may be acceptable. Several factors can also introduce additional errors in the measurement of cardiopulmonary variables in a breath-by-breath mode (automated systems). ABGs = Arterial blood gases; A/D = analog to digital; ECG = electrocardiogram.

\[
\begin{align*}
V_O_2 &= \Sigma (F_{O_2} - F_{E_{O_2}}) \times V_E \times \Delta t \\
V_{CO_2} &= \Sigma F_{CO_2} \times V_E \times \Delta t
\end{align*}
\]

where \( V_E \) is the instantaneous expired airflow rate; \( \Delta t \) is the sampling interval; and \( F_{O_2}, F_{E_{O_2}}, \) and \( F_{CO_2} \) are the fractional instantaneous concentrations of inspired \( O_2 \), expired \( O_2 \), and expired \( CO_2 \), respectively.

These calculations must accommodate water vapor, barometric pressure, and ambient temperature variations (see Beaver [215]). As importantly, compensation is necessary for the delay between the time at which gas is sampled at the mouth and the time at which the gas concentration is measured within the gas analyzers (usually on the order of 0.2–0.4 second). Breath-by-breath analysis, therefore, requires precise knowledge of gas analyzer delays and response kinetics (224).

Although breath-by-breath data collection/analysis is presently the most popular, it is important to recognize that the confidence with which these “metabolic” indicators can be calculated depends on the combined measurement errors for each of the determined variables. Unless great care is taken with the calibration of the sensors, these errors can be additive and large. A further concern is the assumptions of the algorithms (225–227). For example, breath-by-breath changes in end-expiratory lung volume (EELV) will violate the strict requirement that \( V_{O_2} \) be measured in expired-only gas, and substantial error can be introduced with each breath in which EELV changes; however, these effects are generally damped out by averaging over time (228–230). Several factors can also introduce additional errors in the measurements. In some patients, the concentrations recorded during each expiration may not represent the composition of the alveolar gas (i.e., in patients with COPD and other patients with inhomogeneous distribution of ventilation). Furthermore, inaccurate integration of the three signals (flow, \( F_{O_2} \), and \( F_{CO_2} \)) can also occur in patients who do not have a uniform and smooth breathing pattern, due to circulatory oscillations, as has been reported in patients with heart failure (231).

To improve the reliability of breath-by-breath measurements, algorithms have been developed and implemented (225, 227) to enable breath-by-breath compensation for changes in lung gas stores. This allows approximation of the rate of gas transfer between the airspaces and the pulmonary capillaries.

Recommendations: Both breath-by-breath and mixing chamber data collection/analysis of CPET results can be used for clinical purposes. The convenience of the breath-by-breath methodology and the flexibility in the treatment of the data have made this technique especially attractive and widely utilized. However, there is considerable potential for erroneous data. The Douglas bag method should be used for quality control of the automated systems with minimal quality assurance standards developed for use by industry.

1.4.4. Formatting of breath-by-breath results. To a large extent, the breath-by-breath fluctuations (noise) in the ventilatory and metabolic variables measured can be minimized by mathematical manipulation of the breath-by-breath responses. For graphic display and tabular report of the results, several options are available: running average of a chosen number of breaths, running median of seven breaths, running average of five of seven breaths, and average of all breaths at intervals of different duration. The results are always extrapolated to per-minute values. For the tabular report, the default option offered by commercial systems is to average the breaths at intervals of different duration, usually 30 to 60 seconds. Significant differences in results from the same test can occur as a result of time interval selection (230, 232). Differences of more than 15% in \( V_{O_2} \) have been reported with different choices of time intervals. Variability increases as sample averaging decreases. Intervals of 30 and 60 seconds compare better with results from nonautomated systems (228, 229).

Recommendations: All the breaths collected should be used in the processing of the data. However, erroneous breaths caused by swallowing, coughing, and so on, should not be included. For the final tabular and graphic report, 30- to 60-second intervals for averaging data are recommended although 20-second intervals may be acceptable.

1.5. Electrocardiograph. Heart rate usually is measured from the R-R interval of the electrocardiogram. A key requirement is that the electrodes and the detection electronics be specially designed for movement artifact rejection. For optimal detection of myocardial ischemia and cardiac arrhythmias during exercise, serial 12-lead electrocardiograms should be monitored in most clinical exercise tests (7, 191). However, in some exercise tests, three lead electrocardiograms may be used to monitor for

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**Figure 1.** Diagram of the instruments and computer system used for the measurement of cardiopulmonary variables in a breath-by-breath mode (automated system). ABGs = Arterial blood gases; A/D = analog to digital; ECG = electrocardiogram.

**Figure 2.** Scheme of the processing of the three main signals—flow, \( O_2 \) concentration (%), and \( CO_2 \) concentration (%) used for cardiopulmonary measurements. The three signals are aligned by using the transport delay and time response of the gas concentration analyzer. Each expiration is partitioned into a large number of segments (each typically 10 milliseconds in duration). \( V_e, V_{O_2}, \) and \( V_{CO_2} \) are measured in each segment by multiplying flow times gas concentration times \( \Delta t \) (see equations in text). The values of all the segments are added to obtain the \( V_e, V_{O_2}, \) and \( V_{CO_2} \) per breath. Finally, these values are extrapolated to the minute to obtain \( V_e, V_{O_2}, \) and \( V_{CO_2} \).
TABLE 5. MINIMAL REQUIREMENTS FOR CARDIOPULMONARY EXERCISE TESTING EQUIPMENT

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Range</th>
<th>Accuracy*</th>
<th>Reproducibility (%)</th>
<th>Frequency Response (ms)</th>
<th>Test Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₂ analyzer</td>
<td>0–100%</td>
<td>1%</td>
<td>1</td>
<td>&lt; 130</td>
<td>Minimal two-point calibration</td>
</tr>
<tr>
<td>CO₂ analyzer</td>
<td>0–10%</td>
<td>1%</td>
<td>1</td>
<td>&lt; 130</td>
<td>Minimal two-point calibration</td>
</tr>
<tr>
<td>Flow meter</td>
<td>0–14 L/s</td>
<td>3%</td>
<td>3</td>
<td>&lt; 40</td>
<td>3-L syringe</td>
</tr>
<tr>
<td>Cycle ergometer</td>
<td>0–400 W</td>
<td>2% or 3 W above 25 W</td>
<td></td>
<td></td>
<td>Dynamic torque meter</td>
</tr>
<tr>
<td>Treadmill</td>
<td>0–10 mph</td>
<td>0.2 mph</td>
<td></td>
<td></td>
<td>Timed revolution of marker on belt</td>
</tr>
<tr>
<td></td>
<td>0–20% grade</td>
<td>0.5%</td>
<td></td>
<td></td>
<td>Measurement with carpenter’s ruler</td>
</tr>
</tbody>
</table>

* Linearity within the indicated percentage of full scale for each apparatus.

rhythm disturbances and to screen for ischemia. Computerized systems enabling continuous CRT display contribute to test safety; averaging of ECG complexes is not recommended and it should be used only as a supplement to the raw data. Skin preparation and use of sweat-resistant adhesive electrodes are important to decrease the noise on the ECG tracing. The 12-lead ECG electrodes positioning proposed by Mason and Likar (233) best resembles the standard ECG.

1.6. Noninvasive blood pressure. Auscultation of blood pressure becomes more difficult during exercise because of the increase in ambient noise and movement artifacts. Yet detection of exercise-induced hypertension (or, less commonly, hypotension) is an important goal in many circumstances (191). Automated blood pressure measurement systems have been developed specifically for use during exercise. Many operate on the oscillometric method, in which, as the cuff is automatically deflated in stages, pressure oscillations induced within the cuff by pulsations in the arm are detected (234). Despite algorithms designed to decrease the effects of artifacts, blood pressure measurements may be inaccurate when, for example, the arm is flexed during the measurement cycle. Periodic checks against manual determinations are therefore important.

1.7. Intraarterial blood pressure. For studies in which an arterial catheter is inserted to facilitate blood sampling, it may be useful to measure blood pressure directly. It should be appreciated that intraarterial blood pressure measurements are modestly higher than those produced by auscultation, particularly in systolic pressure measurements. The diastolic blood pressure does not change or slightly decreases on exercise with auscultation but slightly rises with intraarterial measurement (235, 236). Miniature transducers that can be attached to the thorax or to the arm while the subject exercises are available. Meticulous attention to technique (e.g., exclusion of air bubbles) is necessary to assure good frequency response. The transducer should be placed and “zeroed” at the left atrium level (fourth intercostal space at the midclavicular line). Presently, most laboratories employ single-use disposable blood pressure transducers.

1.8. Pulse oximetry. Pulse oximeters detect the variation in transmission of light of two different wavelengths that occur with arterial pulsations in an extremity (usually the finger or ear lobe). Because oxygenated and reduced hemoglobin transmit certain light wavelengths differently, this information is used to estimate arterial O₂ saturation (237). Although useful and convenient for continuous monitoring (238, 239), awareness of several important issues is necessary. In general, pulse oximeters have reasonable accuracy: 95% confidence limits of ± 4–5% as compared with directly measured arterial O₂ saturation (240), provided that a good pulse signal is obtained. The measurement is thought to be less accurate at saturations below about 88% (241), which is exacerbated in black patients (242).

Some authors have reported that pulse oximeters tend to overestimate true arterial O₂ saturation (77, 243, 244). On the other hand, poor perfusion of the extremity (yielding decreased pulsatility), which may occur in cardiovascular disease, may yield falsely low readings (245). Movement and stray light can yield artifacts. Dark skin color can interfere with signal detection (242, 246). These devices cannot detect carboxyhemoglobin or methemoglobin; the calculations approximate the oxygenated fraction of available hemoglobin. An additional disadvantage of pulse oximetry is that arterial O₂ saturation rather than P〡o is measured. Arterial P〡o is more relevant in assessing the effects of lung disease on pulmonary gas exchange. It should be noted that despite a fall in arterial P〡o to 70 mm Hg, saturation would still remain above 93%, as the O₂ dissociation curve at this point is insensitive to changes in P〡o. In general, pulse oximeters are good for monitoring trending phenomenon but not reliable for determining absolute magnitude of change (247). Quality assurance for pulse oximeters should include validation with arterial oxygen saturation. Significant desaturation (i.e., a change in arterial oxygen saturation [△Sa〡O₂] ≥ 5%) should be confirmed with arterial blood gases (13, 25).

1.9. Calibration procedures/quality control. For cardiopulmonary exercise testing systems purchased as a unit, the manufacturer bears the responsibility for demonstrating that the system is accurate and precise. This should include description of the methods used in their validation. If possible, the ventilatory and gas exchange measurements of each unit should be validated by the bag collection method, with the gas concentrations analyzed by Scholander or mass spectrometry techniques. Minimal equipment requirements are presented in Table 5. Ideally, independent reference laboratories would validate CPET systems akin to the process available for spirometers.

However, it must be stressed that the user bears the responsibility for assuring that measurements remain accurate. Cardiopulmonary exercise testing, especially when it features breath-by-breath gas exchange analysis, requires meticulous attention to calibration procedures to assure accurate and reproducible measurements. A good practice is to calibrate the system daily and to maintain a calibration log book so that long-term trends can be monitored.

Daily calibration begins with the determination of ambient barometric pressure, temperature, and relative humidity. The exercise system must be calibrated daily (or ideally before each test if more than one test is done) to check the operation of key transducers. Verification of calibration of the air flow or volume transducer can be performed with a calibrated 3-L syringe. A range of flow rates should be performed to simulate the wide range of flow rates that occur in going from rest to heavy exercise; syringe strokes vary from less than 1 to 15 seconds in duration cover most of this range. Agreement in calculated volumes to within ± 3% signifies adequate performance.

Although the output of most CO₂ and O₂ gas analyzers is a nonlinear function of gas concentrations, electronic algorithms aim to create linear outputs over the desired operating range. For CO₂, this is 0–8%; for oxygen this is 13–21% (unless testing while breathing hyperoxic gas mixtures is intended). Daily two-point calibrations of each analyzer with two precision-analyzed gas mixtures should be performed. Typically this is done with one 6% CO₂ and 15% O₂ tank and one 0% CO₂ and 21% O₂ tank. On occasion, additional certified tanks with other relevant
TABLE 6. REPRODUCIBILITY OF VARIABLES MEASURED DURING CARDIOPULMONARY EXERCISE TESTING

<table>
<thead>
<tr>
<th>First author (Ref.)</th>
<th>Sample Characteristics</th>
<th>Sample Size</th>
<th>Exercise Protocol</th>
<th>Statistical Analysis*</th>
<th>( \dot{V}O_2 )</th>
<th>( \dot{V}CO_2 )</th>
<th>HR</th>
<th>( \dot{V}e )</th>
<th>( \dot{V}t )</th>
<th>( f_e )</th>
<th>AT</th>
<th>( O_2 ) Pulse</th>
<th>Systolic BP</th>
<th>Exercise Duration</th>
<th>Learning Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garrard (255)</td>
<td>Normals</td>
<td>6 Max.</td>
<td>Coefficient of variation, %</td>
<td>V.O2</td>
<td>8.4</td>
<td>3.8</td>
<td>12.0</td>
<td>4.4</td>
<td>9.1</td>
<td>12.1</td>
<td></td>
<td>5.5°</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nordrethaug (257)</td>
<td>Normals</td>
<td>10 Max.</td>
<td>Coefficient of variation, %</td>
<td>V.O2</td>
<td>5.0</td>
<td>3.0</td>
<td>7.0</td>
<td>13.0</td>
<td></td>
<td></td>
<td></td>
<td>7.0°</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wilson (236)</td>
<td>Normals</td>
<td>7 Max.</td>
<td>ANOVA/covariance</td>
<td>V.O2</td>
<td>6.6</td>
<td>9.6</td>
<td>3.5</td>
<td>6.3</td>
<td>5.6</td>
<td>2.5</td>
<td>13.6</td>
<td>5.6/7.9°</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beltman (261)</td>
<td>COPD</td>
<td>11 Submax.</td>
<td>Coefficient of variation, %</td>
<td>V.O2</td>
<td>8.7</td>
<td>8.6</td>
<td>8.6</td>
<td>12.0</td>
<td>13.3</td>
<td>15.0</td>
<td>13.7</td>
<td>7.3°</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brown (263)</td>
<td>COPD</td>
<td>11 Max.</td>
<td>Least significant difference/( % )</td>
<td>V.O2</td>
<td>3.0</td>
<td>5.0</td>
<td>3.0</td>
<td>5.0</td>
<td>6.0</td>
<td></td>
<td></td>
<td>3.7°</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cox (262)</td>
<td>COPD</td>
<td>11 Max.</td>
<td>Coefficient of variation, %</td>
<td>V.O2</td>
<td>9.0</td>
<td>5.0</td>
<td>8.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9.7°</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noseda (259)</td>
<td>COPD</td>
<td>20 Max.</td>
<td>Coefficient of variation, %</td>
<td>V.O2</td>
<td>6.6</td>
<td>9.6</td>
<td>3.5</td>
<td>6.3</td>
<td>6.2</td>
<td></td>
<td></td>
<td>13.8°</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owens (260)</td>
<td>COPD</td>
<td>13 Max.</td>
<td>Coefficient of variation, %</td>
<td>V.O2</td>
<td>5.3</td>
<td>4.0</td>
<td>5.5</td>
<td>4.6</td>
<td>5.8</td>
<td>7.0</td>
<td>5.0</td>
<td>7.0°</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swinburn (258)</td>
<td>COPD</td>
<td>17 Max.</td>
<td>Coefficient of variation, %</td>
<td>V.O2</td>
<td>6.0</td>
<td>9.0</td>
<td>8.0</td>
<td>7.0</td>
<td>5.0</td>
<td>6.7</td>
<td>7.2°</td>
<td>9.0°</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marciniuk (264)</td>
<td>ILD</td>
<td>6 Max.</td>
<td>Coefficient of variation, %</td>
<td>V.O2</td>
<td>5.7</td>
<td>4.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.4</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elborn (265)</td>
<td>CHF</td>
<td>30 Max.</td>
<td>Coefficient of variation, %</td>
<td>V.O2</td>
<td>4.1</td>
<td>1.4</td>
<td>6.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.2</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Janicki (266)</td>
<td>CHF</td>
<td>16 Max.</td>
<td>Coefficient of variation, %</td>
<td>V.O2</td>
<td>4.1</td>
<td>1.4</td>
<td>6.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.2</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meyer (267)</td>
<td>CHF</td>
<td>11 Max.</td>
<td>Coefficient of variation, %</td>
<td>V.O2</td>
<td>4.1</td>
<td>1.4</td>
<td>6.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.4</td>
<td>No</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Definition of abbreviations: ANOVA = analysis of variance; AT = anaerobic threshold; BP = blood pressure; CHF = chronic heart failure; COPD = chronic obstructive pulmonary disease; \( f_e \) = respiratory frequency; HR = heart rate; ILD = interstitial lung disease; Max. = maximal; \( SpO_2 \) = arterial oxygen saturation as indicated by pulse oximetry; Submax. = submaximal; \( \dot{V}CO_2 \) = carbon dioxide output; \( \dot{V}t \) = minute ventilation; \( \dot{V}O_2 \) = oxygen uptake; \( \dot{V}t \) = tidal volume.

Adapted by permission from Reference 264.

* The numbers displayed correspond to the results of the statistical variable listed in the statistical analysis column. Coefficient of variation is the ratio of the standard deviation to the mean expressed as a percentage.

† Work rate.

‡ Exercise duration.

compositions should be used to verify linearity. A good practice is to maintain a single precision gas cylinder (grandfather) for occasional use; such a tank can last a number of years and provide long-term validation of calibration accuracy.

A third routine calibration must be performed in systems featuring breath-by-breath gas exchange measurements. The transport delays between the gas sampling point and each gas analyzer need to be known with precision so that the respiratory airflow and gas concentration signals can be properly time aligned. A solenoid allows an abrupt switch between two gas sources with different \( O_2 \) and \( CO_2 \) compositions, and the time delays between solenoid activation and the detection of change in gas analyzer output are measured. This should be an automated process provided by the manufacturer so that the delay time can be checked or changed on a daily basis.

Gas exchange simulators/calibrators have been developed (248–250) for quality control of gas exchange measurements on automated systems. They feature a reciprocating piston; injection of a precision gas mixture at a precisely metered rate yields simulation of known \( Ve \), \( VCO_2 \), and \( VO_2 \). Day-to-day variation of these calculations and the variations in changes in pump rate should be roughly in the range of ± 3%. However, these simulators have not been well validated. It should be noted that these gas exchange simulators do not simulate the normal variation in breathing pattern waveforms nor do they simulate moist, room temperature exhale. Thus, effectiveness of drying exhaled air before analysis, or application of temperature and humidity corrections, are not tested. Therefore, these calibrators are perhaps most useful for the detection of variations in the performance of the system (precision) rather than accuracy.

Other calibration procedures need to be performed, but on a less frequent basis. Blood pressure transducers can be calibrated periodically with a mercury manometer, but with modern disposable units this calibration is not meaningful unless performed daily, which is often not practical. Most electrically braked cycles have static calibration procedures that can be performed as a checkup procedure. However, some errors can be introduced by several factors, especially motion. That is why the electrically braked cycle ergometer requires dynamic calibration with the use of a dynamometer (torque meter) (251–253), which should be performed yearly or whenever the cycle ergometer is moved (jarring often disturbs the calibration). For most clinical testing purposes, the calibration should be linear in the range of 0 to 400 W. Because most laboratories do not have access to a dynamometer, cycle ergometer manufacturers should provide this service. Currently, this is also available from independent commercial vendors. For treadmills, belt speed should be verified by timing revolutions of the belt with a subject on the treadmill; accuracy of the grade indication should also be validated (191).

There are two other overall calibration checks that are advisable. The first is a physiologic/biologic validation (254), in which a healthy member of the laboratory staff, consuming a stable diet, performs a constant work rate test at varying workloads (50 and 100 or 150 W, etc.) at regular intervals depending on machine use (247). Subsequent steady state values for \( \dot{V}O_2 \), \( \dot{V}CO_2 \), and \( \dot{V}E \) are then compared with the database and values outside the 95% CI for that individual should engender a thorough system-wide reassessment. If within tolerance, they are then added to the quality control database. Finally, timed expired gas collections (Douglas bag) made during steady state exercise can be used as a gold standard to validate ventilation and gas exchange measurements. Although laborious, when carefully done this method is generally accurate to within 2–3% for healthy subjects undergoing moderate to heavy exercise.

1.10. Reproducibility of measurements. It is important to take into consideration the reproducibility of the variables measured during clinical exercise testing for appropriate interpretation of the results (Table 6). Factors that may contribute to variability in these measurements include the following:

1. Changes in the underlying disease process(es)
2. Changes in medication
3. Patient motivation
4. Patient instructions/inducement
5. The time of day
6. Testing procedures
7. Equipment/calibration errors

Care must be taken to ensure that these factors, which may contribute to alteration of measured exercise responses, are meticulously controlled.

A number of studies have closely examined the variability...
of measurements obtained during clinical exercise testing. The results of studies of normal subjects (255–257), of patients with chronic obstructive pulmonary disease (COPD) (258–263), of patients with interstitial lung disease (ILD) (264), and of patients with chronic heart failure (265–267) are outlined and summarized in Table 6.

In addition to specific guidelines for individual measurements, a number of other factors may influence the reproducibility of results. An important factor to consider is that of a potential learning effect (Table 6), and therefore the need for preliminary/familiarization testing. Various studies have provided conflicting results, with some reporting a significant change with repeated testing (257, 258, 261, 265), and others reporting no significant change (255, 256, 259, 260, 262–264, 266). A number of reasons may explain these discrepancies, and include whether the test was submaximal (i.e., not maximal and symptom limited), whether repeated testing was undertaken within a short period of time (i.e., four tests within 7–10 days), and whether there were changes in the underlying disease process (e.g., chronic heart failure). An additional factor that may influence the reproducibility of measurements is the time of testing. Preferably, repeated testing should be undertaken at the same time of day, as significant diurnal variation in results has been reported (255). Furthermore, the testing protocol, procedure, and instructions to the patient must be rigidly controlled, as these have been shown to significantly affect performance (258, 268). Finally, disease severity may also affect the variability of some measurements during exercise (266), and may affect the interpretation of results in some patients with more severe disease.

2. Exercise Test with Arterial Blood Sampling

An important clinical decision is whether CPET requires the placement of an arterial catheter for arterial blood sampling (269). Usually a noninvasive clinical test is adequate for clinical purposes. However, if the main purpose of the test is to determine the adequacy of pulmonary gas exchange, arterial blood sampling should be considered. Examples of situations in which arterial blood sampling should be considered are as follows: (1) patients with known disease states in which pulmonary gas exchange abnormalities are common, such as interstitial lung disease, pulmonary vascular disease, and chronic obstructive pulmonary disease with low Dlco (270, 271); (2) patients for whom determination of desaturation by pulse oximetry is considered less reliable (e.g., dark-skinned individuals) (272, 273); (3) patients for whom an accurate measurement of oxygenation is needed (e.g., for prescription of supplemental oxygen); and (4) patients with abnormal initial CPET results, and concerning whom uncertainty persists regarding abnormality of pulmonary gas exchange, that is, whether increased Ve/Vco2 is due to hyperventilation versus increased dead space ventilation. Additional investigation of the utility and indications of arterial sampling in clinical exercise testing is required.

The ability to exchange oxygen is best assessed by arterial oxygen pressure (Pao2) measurement and calculation of the alveolar–arterial difference for oxygen pressure [PA (a–a)O2]. Pulse oximetry is frequently used as an alternative to these evaluations; however, it is a suboptimal substitute.

The efficiency of CO2 exchange is best assessed by measuring Paco2 and calculating the ratio of physiologic dead space to tidal volume (Vd/Vt). This calculation requires measurement of Paco2 and mixed expired Paco2. Note that approaches that substitute end-tidal Paco2 for Paco2 (“noninvasive Vd/Vt”) yield unreliable results (272, 273), principally because a positive difference between Paco2 and Petco2 during exercise is, itself, a measure of a pulmonary gas exchange abnormality (3).

A desirable blood sampling strategy is to sample at rest, at the end of unloaded pedaling, every other minute during the incremental phase and after 2 minutes of recovery. This strategy requires insertion of an arterial catheter, preferably into the radial artery because there is collateral circulation to the hand through the ulnar artery in the rare event of artery occlusion. Allen’s test should be performed before placing the arterial line. If the catheter cannot be placed in the radial artery, the brachial artery can be considered. It is possible to gain important diagnostic information from a single blood sample drawn from the radial artery. The optimal timing of this sample is near maximal exercise. Assessing exercise gas exchange from a sample obtained from a single arterial puncture at peak exercise when the patient is struggling to finish the test or immediately post-exercise, when the gas exchange milieu is already different from peak exercise conditions, is to be discouraged. Pao2 changes occur rapidly after the end of exercise and clinically significant abnormalities present at peak exercise can be missed (274).

Work has suggested that arterial blood samples obtained during Minute 5 of a constant work protocol above the anaerobic threshold (70% of maximal incremental exercise test [IET] work rate) are comparable to those obtained near maximal exercise during an IET at a matched VO2 (275, 276) (see Section III.3: Constant Work Rate Protocol). Additional investigation is required.

Blood samples should be analyzed promptly; Pco2, Paco2, and pH are the key variables. Co-oximetry is often useful, but only mandatory to rule out elevated carboxyhemoglobin or methemoglobin levels. Lactate, standard bicarbonate, or base excess analysis is helpful to confirm noninvasive anaerobic threshold (AT) determination and to assess the magnitude of exercise lactic acidosis.

3. Exercise Testing Protocols

There are several protocols that can be used with either a cycle ergometer or a treadmill. Classification is based on the manner in which the work rate is applied (277): (1) progressive incremental exercise (every minute) or continuous ramp protocol; (2) a multistage exercise protocol (every 3 minutes, with a “pseudo”-steady state at each level); (3) a constant work rate (the same work rate, usually for 5 to 30 minutes); or (4) a discontinuous protocol, which consists of short periods (3–4 minutes) of constant work rate exercise separated by resting periods and with loads progressively increased (rarely used clinically).

3.1. Maximal incremental cycle ergometry protocols. This protocol is widely used in clinical practice (Figure 3). A progressively increasing work rate protocol enables rapid acquisition of diagnostic data. Because the responses of the variables of key interest (Ve, Ve/Vco2, and VO2) lag behind changes in work rate, it is important to employ a protocol in which work rate increases at a constant rate. For the same reason, it is best to begin the incremental phase of exercise from a baseline of unloaded pedaling (“0 W”), rather than rest. An efficient IET protocol consists of 3 minutes of rest, followed by 3 minutes of unloaded pedaling followed by the incremental phase of exercise every minute (5 to 25 W/minute) until the patient reaches volitional exhaustion or the test is terminated by the medical monitor (see Section III.4.3.3: Criteria for Terminating Exercise Test). With the introduction of computer-controlled cycle ergometers, it is possible to increase the work rate continuously, usually every 1 to 2 seconds in a ramplike fashion (ramp protocol) (193, 197, 278). However, the total increment per minute should be similar to that of the previous protocol, that is, 5 to 25 W/minute. Similar metabolic and cardiopulmonary values have been obtained when using the 1-minute incremental test or the ramp protocol (193, 196–198, 247).

Exercise tests in which the incremental phase lasts 8–12 min-
New protocols have been introduced for clinical exercise testing; among them is the standardized exponential exercise protocol, which was designed to allow a single protocol to be used for subjects with a wide range of exercise capacities (279, 280). This protocol is suitable for use on either a cycle ergometer or a treadmill. In this protocol the work rate is increased exponentially by 15% of the previous workload every minute. Because bicycle exercise is relatively independent of body weight, the protocol is adjusted for different body weights. This protocol should elicit similar VO₂ in ml/kg per minute at each stage for different individuals; the most severely debilitated patients will exercise for fewer minutes and the more fit for about 15 minutes. No clear advantage has been shown in the use of this protocol over conventional protocols.

### 3.2. Maximal incremental treadmill protocols.

If a treadmill is used (281), an incremental protocol, similar to that for a cycle ergometer, may be used. The lowest treadmill speed (e.g., 0.6–1.0 mph) may be used for the exercise baseline. The work rate can than be incremented at regular intervals with a combination of speed and grade. The Bruce protocol, originally designed for testing and for the evaluation of coronary artery disease (282), may be used for more functional subjects. However, the work rate of its first stage (5 metabolic equivalents [METs]) and the subsequent increments (2 to 4 METs) are high (i.e., equivalent to increases of about 50 W per stage for an average person) and may not be achievable in patients with moderate to severe cardiac and/or pulmonary disease. For these patients, a modified Naughton protocol may be utilized, in which the initial work rate and subsequent increments are more than 1 but less than 2 METs (283). A drawback of both protocols, however, is the relatively long increment duration (3 minutes), which is likely to impair noninvasive assessment of the lactate threshold.

For cardiopulmonary measurements, the Balke protocol (284), in which the speed is kept constant at 3.3 mph, and elevation is increased by 1% every minute, and the modified Balke protocol, in which a fixed treadmill speed is chosen and the treadmill grade is increased by a constant amount each minute (3, 285), are the most appropriate. These protocols most closely approximate a constant rate of increase in work rate. Other incremental treadmill protocols that combine speed and grade changes have also been used for evaluating patients with pulmonary disease (286). As mentioned previously, the standardized exponential exercise protocol has also been designed for use with treadmills (279, 280). At each stage either the treadmill speed or the elevation is increased to elicit a 15% increase in work rate. The same protocol can be used for individuals of different body weights and obtain similar VO₂ in ml/kg per minute for each stage. Again, no clear advantage has been shown in the use of this protocol over more conventional and well-established exercise protocols for CPET.

In cardiology, and especially when treadmill protocols are used, it is common to express the metabolic requirement for external work as the metabolic equivalent (MET). “MET” is defined as the equivalent of the resting metabolic oxygen requirement. One metabolic equivalent equals 3.5 ml/kg per minute. Exercise capacity (in METS) is a powerful predictor of mortality among men referred for exercise testing (287).

### 3.3. Constant work rate protocol.

This protocol is gaining popularity because of its clinical applicability, particularly for monitoring response(s) to a spectrum of therapeutic interventions including cardiopulmonary rehabilitation, bronchodilators LVRS, medical devices, and so on (88). It is also useful for the analysis of exercise tidal flow–volume loops and dynamic hyperinflation (45, 87, 247, 288), gas exchange kinetics (289–291), and validation of pulmonary gas exchange during incremental exercise testing (IET) (275).
TABLE 7. OVERVIEW OF CARDIOPULMONARY EXERCISE TESTING

<table>
<thead>
<tr>
<th>Clinical Status Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical diagnosis and reason(s) for CPET</td>
</tr>
<tr>
<td>Health questionnaire (cardiopulmonary); physical activity profile</td>
</tr>
<tr>
<td>Medical and occupational history and physical examination</td>
</tr>
<tr>
<td>PFTs; CXR; ECG, and other appropriate laboratory tests</td>
</tr>
<tr>
<td>Determination of indications and contraindications for CPET</td>
</tr>
</tbody>
</table>

Pretest Procedures
-> Abstain from smoking for at least 8 h before the test
-> Refrain from exercise on the day of the test
-> Medications as instructed

Conduct of CPET
-> Consent form

Interpretation of CPET Results
-> Data processing
-> Quality and consistency of results
-> Comparison of results with appropriate reference values
-> Integritive approach to interpretation of CPET results
-> Preparation of CPET report

Definition of abbreviations: CPET = cardiopulmonary exercise testing; CXR = chest X-ray; ECG = electrocardiogram; PFTs = pulmonary function tests.

If additional pulmonary gas exchange information (ABG data) is required after an IET has been performed, it may be appropriate to perform a constant work rate protocol (276). Treadmill or cycle ergometry exercise may be used at levels approximating the subject’s usual daily activities (e.g., up to 3.0 mph on a treadmill, or up to 50 W on a cycle ergometer). A constant work rate may be performed about 1 hour after an IET. This test should involve at least 6 minutes of continuous exercise. Alternatively, using 50 to 70% of the maximal work rate achieved during an incremental exercise, a constant work rate test for 5 to 10 minutes often achieves about 70 to 90% of VO2max achieved during IET. ABGs obtained at Minute 5 by single radial artery puncture approximate nearly maximal IET values and may provide an alternative to an arterial line (275, 276). Additional studies are required.

4. Conducting the test. The clinical exercise test order should include reasons for the test and clinical diagnosis with a summary of the medical history (Table 7). The patient, with the help of the exercise technologist, should fill out a short questionnaire. This should include questions related to cardiopulmonary and major systemic diseases and current therapy, with special attention to medications that alter heart rate (HR) and blood pressure. Furthermore, risk factors for coronary artery disease, such as smoking history, chest pain, cholesterol, hypertension, overweight, and family history should be assessed. Questions about daily physical activity and involvement in a regular program of physical conditioning should be included (see Section VIII.3.2: CLINICAL STATUS EVALUATION). The taking of a brief medical history and physical examination are recommended (see Section III.4.3: PATIENT SAFETY) (42, 292); however, the clinical judgment of the physician in charge of the test should prevail. It may be helpful to have a screening visit; the patient may benefit from exercise familiarization that includes pedaling on the cycle ergometer at a low work rate or walking on the treadmill, with the mouthpiece, noseclip, and monitoring devices in place. This can provide a good opportunity to explain communication techniques during the test, including hand signs, symptoms scoring (Borg Scale of Perceived Exertion [Borg Scale]), and so on.

4.1. Preliminary requirements for exercise testing. The following are required: (1) spirometry and maximal voluntary ventilation (MVV) should be measured, and lung volumes and DLCO can be included if clinically warranted; (2) if hypoxemia is clinically suspected, resting arterial blood gases should be obtained; (3) a recent hemogram and electrolytes should be determined, if warranted; (4) patients who smoke should be asked to abstain from smoking for at least 8 hours; (5) consultation with a cardiologist is recommended, when appropriate, for patients with a history of coronary artery disease; (6) for functional evaluation and disability, patients should be tested with their optimal medication regimen; (7) the morning of the test, patients should not exercise and should have a light breakfast no less than 2 hours before the test; and (8) patients should come to the laboratory in exercise clothing, including tennis shoes.

4.2. Day of the test. On the basis of the preliminary evaluation, a decision must be made concerning whether an invasive test is warranted (see Section III.2: EXERCISE TEST WITH ARTERIAL BLOOD SAMPLING). A consent form must be signed. With patient properly dressed, place the ECG electrodes and indwelling arterial catheter, if necessary. A supine resting 12-lead ECG should be obtained and used as the “standard” ECG tracing for determination of resting abnormalities before exercise testing (293).

4.3. Patient safety.

4.3.1. Foreseeable risk of cardiopulmonary exercise testing. In general, maximal symptom-limited exercise testing is a relatively safe procedure, especially in otherwise healthy individuals. In a survey of 1,375 clinical exercise testing facilities, the risk of dying during cardiopulmonary exercise test was of 0.5 per 10,000 tests (294). However, in another study, it was reported that in more than 70,000 maximal exercise tests performed in a preventive medicine clinic, no deaths occurred, with only 6 major medical complications (295). Scherer and Kaltenbach (296) reported on 1,065,923 tests, mostly cycle ergometry, performed in Europe. No mortality or morbidity was reported in 353,638 stress tests involving “sports persons,” whereas among 712,285 patients with coronary disease, 17 deaths and 96 life-threatening complications were reported. The authors concluded that cycle ergometry in a chronic disease population resulted in 2 deaths per 100,000 tests. In another study based on 458,000 exercise tests conducted in France (297), 1 death per 76,000 exercise tests was reported. The American Heart Association analyzed eight studies related to sudden death during exercise testing (10). The reported rates were 0 to 5 per 100,000 exercise tests. A survey of the Veterans Affairs Health Care System exercise laboratories found an event rate of 1.2 per 10,000 tests of major cardiac events (myocardial infarction, ventricular tachycardia) and no deaths during 75,828 exercise tests performed within the last year (298). In summary, it can be concluded that the risk of medical complications is related to the underlying disease, and it appears that the rate of death for patients, during exercise testing, is 2 to 5 per 100,000 clinical exercise tests.

4.3.2. Contraindications to exercise testing. An important concept to bear in mind when considering whether it is safe to test an individual patient is that exercise is a ubiquitous activity that goes on outside as well as inside the laboratory. In the laboratory environment a number of physiologic responses are monitored. Professionals experienced in interpreting exercise responses closely observe the patient. Resuscitation equipment...
TABLE 8. ABSOLUTE AND RELATIVE CONTRAINDICATIONS FOR CARDIOPULMONARY EXERCISE TESTING

<table>
<thead>
<tr>
<th>Absolute</th>
<th>Relative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute myocardial infarction (3–5 days)</td>
<td>Left main coronary stenosis or its equivalent</td>
</tr>
<tr>
<td>Unstable angina</td>
<td>Moderate stenotic valvular heart disease</td>
</tr>
<tr>
<td>Uncontrolled arrhythmias causing symptoms or hemodynamic compromise</td>
<td>Severe untreated arterial hypertension at rest (≥ 200 mm Hg systolic, &gt; 120 mm Hg diastolic)</td>
</tr>
<tr>
<td>Syncope</td>
<td>Tachyarrhythmias or bradyarrhythmias</td>
</tr>
<tr>
<td>Active endocarditis</td>
<td>High-degree atroventricular block</td>
</tr>
<tr>
<td>Acute myocarditis or pericarditis</td>
<td>Hypertrophic cardiomyopathy</td>
</tr>
<tr>
<td>Symptomatic severe aortic stenosis</td>
<td>Significant pulmonary hypertension</td>
</tr>
<tr>
<td>Uncontrolled heart failure</td>
<td>Advanced or complicated pregnancy</td>
</tr>
<tr>
<td>Acute pulmonary embolus or pulmonary infarction</td>
<td>Electrolyte abnormalities</td>
</tr>
<tr>
<td>Thrombosis of lower extremities</td>
<td>Orthopedic impairment that compromises exercise performance</td>
</tr>
<tr>
<td>Suspected dissecting aneurysm</td>
<td></td>
</tr>
<tr>
<td>Uncontrolled asthma</td>
<td></td>
</tr>
<tr>
<td>Pulmonary edema</td>
<td></td>
</tr>
<tr>
<td>Room air desaturation at rest ≤ 85%*</td>
<td></td>
</tr>
<tr>
<td>Respiratory failure</td>
<td></td>
</tr>
<tr>
<td>Acute noncardiopulmonary disorder that may affect exercise performance or be aggravated by exercise (i.e. infection, renal failure, thyrotoxicosis)</td>
<td></td>
</tr>
<tr>
<td>Mental impairment leading to inability to cooperate</td>
<td></td>
</tr>
</tbody>
</table>

Adapted by permission from References 10, 43, and 295.

* Exercise patient with supplemental O₂.

is immediately available. Outside the laboratory, the patient must exercise without these safeguards! Therefore, it can be postulated that there are only a few absolute contraindications to exercise testing (13, 42, 292) (Table 8). Among these are syncope, unstable angina, uncontrolled systemic hypertension, or the presence of serious cardiac dysrhythmias on the resting electrocardiogram (e.g., severe bradycardia or tachycardia, sick sinus syndrome, or multifocal premature ventricular contractions) (292, 299). Also, in patients with primary pulmonary hypertension pulmonary artery pressure often increases with exercise and there is an increased risk of sudden death (107, 300) (see Section II, 4.3: INDICATIONS and Section VIII, 4.2: PULMONARY VASCULAR DISEASE). Although caution is advised when exercise testing patients with primary pulmonary hypertension, CPET can be performed safely (105). Of course, patients who are unable to exercise because of neurologic or orthopedic problems are not candidates for exercise testing. Those patients whose debility is limited to the lower extremities may be candidates for arm-cranking ergometry, although the peak VO₂ (and thus the stress to the cardiac and pulmonary systems) for arm exercise averages only roughly 70% of peak VO₂ for leg exercise in healthy subjects (201, 204).

4.3.3. Criteria for terminating the exercise test. In the vast majority of cardiopulmonary exercise tests, patients should be verbally encouraged before and during the test, to give a maximal effort with the goal of achieving physiologic limitation (see Section VIII, 3.7: ASSESSMENT OF PATIENT EFFORT). In particular, it should be stressed that exceeding a preset heart rate criterion is not a useful criterion for stopping exercise. The most accepted criteria for exercise termination before symptom limitation are listed in Table 9 (12, 14, 43, 281).

In situations in which the monitor stops the exercise test, the patient should be observed until the patient is stable and pertinent physiologic variables have returned to baseline conditions. If necessary and based on the criteria of the physician, admission to the hospital may be warranted. Resuscitation equipment should always be available in the exercise laboratory.

5. Personnel Qualifications

The human performance or clinical exercise laboratory should be under the direction of a physician, preferably a pulmonologist or cardiologist certified in advanced cardiovascular life support, with knowledge of exercise physiology and with training in calibration, quality control, performance, and interpretation of cardiopulmonary exercise testing. He/she will be responsible for the clinical decisions, including clinical evaluation, determination of

TABLE 9. INDICATIONS FOR EXERCISE TERMINATION

<table>
<thead>
<tr>
<th>Indication</th>
<th>Definition of abbreviations: ECG = electrocardiogram; SpO₂ = arterial oxygen saturation as indicated by pulse oximetry.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest pain suggestive of ischemia</td>
<td>ECG = electrocardiogram; SpO₂ = arterial oxygen saturation as indicated by pulse oximetry. Adapted by permission from References 12, 14, 43, and 281.</td>
</tr>
<tr>
<td>Ischemic ECG changes</td>
<td></td>
</tr>
<tr>
<td>Complex ectopy</td>
<td></td>
</tr>
<tr>
<td>Second or third degree heart block</td>
<td></td>
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<tr>
<td>Fall in systolic pressure &gt; 20 mm Hg from the highest value during the test</td>
<td></td>
</tr>
<tr>
<td>Hypertension (&gt; 250 mm Hg systolic; &gt; 120 mm Hg diastolic)</td>
<td></td>
</tr>
<tr>
<td>Severe desaturation: SpO₂ ≤ 80% when accompanied by symptoms and signs of severe hypoxemia</td>
<td></td>
</tr>
<tr>
<td>Sudden pallor</td>
<td></td>
</tr>
<tr>
<td>Loss of coordination</td>
<td></td>
</tr>
<tr>
<td>Mental confusion</td>
<td></td>
</tr>
<tr>
<td>Dizziness or faintness</td>
<td></td>
</tr>
<tr>
<td>Signs of respiratory failure</td>
<td></td>
</tr>
</tbody>
</table>
TABLE 11. SUGGESTED GRAPHIC INTERRELATIONSHIPS OF KEY CARDIOPULMONARY VARIABLES DURING EXERCISE

<table>
<thead>
<tr>
<th>Ordinate (y axis)</th>
<th>Abscissa (x axis)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V\dot{O}_2 )</td>
<td>Work rate</td>
</tr>
<tr>
<td>( V_{E} )</td>
<td>( V\dot{O}_2 ) or ( V\dot{CO}_2 )</td>
</tr>
<tr>
<td>( Vt )</td>
<td>( V\dot{O}_2 )</td>
</tr>
<tr>
<td>HR and ( O_2 ) pulse</td>
<td>( V\dot{O}_2 )</td>
</tr>
<tr>
<td>( V\dot{CO}_2 )</td>
<td>( V\dot{O}_2 )</td>
</tr>
<tr>
<td>( Vt/V\dot{O}_2 ) or ( Vt/V\dot{CO}_2 )</td>
<td>( V\dot{O}_2 )</td>
</tr>
<tr>
<td>( P_{T}O_2 ) and ( P_{T}CO_2 )</td>
<td>( V\dot{O}_2 )</td>
</tr>
<tr>
<td>( P_{A}O_2 ), ( P_{A}(a-O_2) ), and ( Sa_o )</td>
<td>( V\dot{O}_2 )</td>
</tr>
<tr>
<td>( PaCO_2 ), ( PaCO_2 ) and ( Vo/Vt )</td>
<td>( V\dot{O}_2 )</td>
</tr>
<tr>
<td>( [La^-] ) or ( HCO_3^- )</td>
<td>( V\dot{O}_2 )</td>
</tr>
</tbody>
</table>

Definition of abbreviations: See Table 10.
metabolism reported in cystic fibrosis (110)—may also be associated with a reduced VO$_2$–work rate slope (see Section VIII,5.2: Is Metabolic Rate Appropriate during Exercise?); further studies are needed to assess this issue.

1.2. VO$_2$max–V$_{O\text{peak}}$. As VO$_2$ increases with increasing external work, one or more of the determinants of VO$_2$ approach limitations (e.g., SV, HR, or tissue extraction) and VO$_2$ versus work rate may begin to plateau. Achieving a clear plateau in VO$_2$ has traditionally been used as the best evidence of VO$_2$max. VO$_2$max is the best index of aerobic capacity and the gold standard for cardiorespiratory fitness. It represents the maximal achievable level of oxidative metabolism involving large muscle groups. However, in clinical testing situations, a clear plateau may not be achieved before symptom limitation of exercise (229, 303, 304). Consequently, V$_{O\text{peak}}$ is often used as an estimate for VO$_2$max. For practical purposes, VO$_2$max and V$_{O\text{peak}}$ are used interchangeably. Aerobic capacity should be directly measured because its estimation from resting indices, work rate, or submaximal exercise protocols is limited by physiologic mechanisms and methodologic inaccuracies and as such are unreliable (12). In turn, direct measurement of VO$_2$max is reliable and reproducible in normal subjects and patients (Table 6). The main determinants of normal VO$_2$max or V$_{O\text{peak}}$ are genetic factors and quantity of exercising muscle. VO$_2$max or V$_{O\text{peak}}$ is also dependent on age, sex, and body size, and it can be affected by training. V$_{O\text{peak}}$ should be expressed in absolute values (liters per minute) and as a percentage of the predicted value. The selection of predicted values is critical and should reflect the population being tested (see Section V: Reference Values).

VO$_2$max is often normalized by some index of body size. However, there is no consensus on the best method for adjusting for these indices. The most commonly used normalization is body weight in kilograms (American Heart Association, American College of Sports Medicine) and is the easiest to calculate. However, it may not be the most appropriate frame of reference for comparing or “normalizing” the metabolic rate across subjects of different sizes (305). Small but normal subjects have a higher VO$_2$ per kilogram than larger subjects (305). Because fat metabolism does not contribute significantly to VO$_2$max, normalization by body weight can produce deceptively low values in obese individuals. In obesity, normalization by height (VO$_2$/ht) may prove to be a better correlate of lean body mass and, in turn, a more reliable index of aerobic capacity (3). Additional studies are necessary.

Some have suggested that VO$_2$ referenced to lean body mass, also known as fat-free mass (FFM), would be a better index and has the further advantage of accounting for most of the sex differences in VO$_2$max; however, its routine measurement would be difficult to implement in the clinical exercise laboratory (306, 307). In addition, population variance may be reduced by including both weight and height (169, 308); this can be done by using as a reference body mass index (wt/ht$^2$) or, preferably, by using fat-free mass index (FFM/ht$^2$).

Recommendation: VO$_2$max or V$_{O\text{peak}}$ should be expressed as an absolute value and as a percentage of the predicted value; VO$_2$max should also be referenced to body weight (in kilograms) and/or height in the formatting of the report so that the impact of body size on exercise results is readily recognized (see Section VIII,4.6: One's Respy). This is especially important in patients for whom actual weight is greater than ideal body weight.

VO$_2$ can increase from a resting value of about 3.5 ml/minute per kilogram (about 250 ml/minute in an average individual) to VO$_2$max values about 15 times the resting value (30–50 ml/minute per kilogram). Athletes may attain values over 20 times their resting values (up to 80 ml/minute per kilogram) (309). A reduced V$_{O\text{peak}}$ may reflect problems with oxygen transport (cardiac output, O$_2$-carrying capacity of the blood), pulmonary limitations (mechanical, control of breathing or gas exchange), oxygen extraction at the tissues (tissue perfusion, tissue diffusion), neuromuscular or musculoskeletal limitations, and, of course, effort. In addition, in patients, perceptual responses (symptoms) rather than a physiologic process as defined in the Fick equation may be responsible for a low VO$_2$max. The multifactorial etiology of reduced VO$_2$max in many clinical settings has been increasingly appreciated (1, 5, 142, 143, 276, 310). Decreases in VO$_2$max or V$_{O\text{peak}}$ are therefore general indicators of reduced exercise capacity. Underlying causes of exercise limitation are determined, in turn, by inspecting the pattern of responses in other variables. A reduced V$_{O\text{peak}}$ is the starting point in the evaluation of reduced exercise tolerance.

Recommendation: VO$_2$max/V$_{O\text{peak}}$ should be obtained from the maximal VO$_2$ value measured during an incremental exercise protocol taken to symptom limitation even if a plateau in VO$_2$ is not seen. Noteworthy symptoms should be appropriately recorded.

2. CO$_2$ Output

CO$_2$ output (VCO$_2$) during exercise is determined by factors similar to those that govern O$_2$ uptake: cardiac output, CO$_2$-carrying capacity of the blood, and tissue exchange are major determinants. However, because CO$_2$ is much more soluble in tissues and blood, CO$_2$ output measured at the mouth is more strongly dependent on ventilation than is VO$_2$. In addition, because dissolved CO$_2$ is a weak acid, the body uses CO$_2$ regulation to compensate for acute metabolic acidosis, which affects the pattern of VCO$_2$ as work intensity increases above the point of anaerobic metabolism (see below).

During short-duration exercise, glycogen is used primarily by the muscles for energy, and the relation between O$_2$ consumption and CO$_2$ production is almost equimolar. As such, during progressive exercise VCO$_2$ increases nearly as much as does VO$_2$ over the lower work rate range, with an average VCO$_2$–VO$_2$ relationship (Figure 4, slope S$_1$) of slightly less than 1.0 (3). It should be recognized that the slope of the VCO$_2$–versus-VO$_2$ relationship is not equal to the respiratory exchange ratio (VCO$_2$/VO$_2$), as the relationship usually has a small positive intercept on the VO$_2$ axis. There is typically a relatively sharp change in slope toward the midrange of the VO$_2$ response (Figure 4 [AT determined by V-slope method]). This results in a steeper, but typically quite linear, profile over the upper work rate range (Figure 4, slope...
S\textsubscript{o2}). The steeper slope reflects the CO\textsubscript{2} generated in excess of that produced by aerobic metabolism due to bicarbonate buffering of increased lactic acid production at these high work rates. With anaerobic metabolism, V\textsubscript{CO2} increases as a result of the chemical reaction between hydrogen ion (from lactate) and dissolved CO\textsubscript{2}:

\[
[H^+] + [HCO_3^-] \leftrightarrow [H_2CO_3] \leftrightarrow [CO_2] + [H_2O]
\]

As tissue lactate production increases [H\textsuperscript{+}], the reaction is driven to the right, producing extra CO\textsubscript{2} above that produced aerobically. The excess CO\textsubscript{2} may also come from reduction in the body CO\textsubscript{2} stores as a result of hyperventilation (manifested as arterial hypocapnia).

Because V\textsubscript{E} has been demonstrated to be closely proportionally coupled to V\textsubscript{CO2} during exercise, it is useful to analyze V\textsubscript{E} in relation to V\textsubscript{CO2}, although there are no well-established reference values for its clinical interpretation.

It is also important to accurately measure CO\textsubscript{2} output, as it is the basis for the calculation of several derived variables, including (1) the respiratory exchange ratio, (2) the respiratory quotient, (3) P\textsubscript{a}O\textsubscript{2}/P\textsubscript{a}CO\textsubscript{2}, (4) V\textsubscript{E}/V\textsubscript{T}, (5) alveolar ventilation, and so on.

### 3. Respiratory Exchange Ratio

The ratio of V\textsubscript{CO2}/V\textsubscript{O2} is called the gas exchange ratio or respiratory exchange ratio (RER). Under steady state conditions, the RER equals the respiratory quotient (RQ), whose value is determined by the fuels used for metabolic processes. An RQ of 1.0 indicates metabolism of primarily carbohydrates, whereas an RQ of less than 1.0 indicates a mixture of carbohydrates with fat (RQ, about 0.7) or protein (RQ, about 0.8). The term “RQ” is often reserved for expressing events at the tissue level, which is difficult to measure and is not determined during clinical exercise testing. The term “RER” is usually measured by gas exchange at the mouth. In true steady state, the blood and gas transport systems are keeping pace with tissue metabolism; thus, the RER can be used as a rough index of metabolic events (RQ).

However, an RER greater than 1.0 could also be caused by CO\textsubscript{2} derived from lactic acid or by hyperventilation because of the 20-fold or more higher tissue solubility of CO\textsubscript{2} compared with O\textsubscript{2}. This difference in solubility is due both to the 20-fold higher direct solubility of CO\textsubscript{2} in water compared with O\textsubscript{2}, and to the fact that [H\textsubscript{CO}_3^-] and proteins are significant forms of transport for CO\textsubscript{2} in body tissues whereas the only significant form of transport for O\textsubscript{2} is by combination with hemoglobin. Thus, in practical testing situations, both lactic acidosis and hyperventilation must be considered when the RER is greater than 1.0.

Recommendation: The respiratory exchange ratio (RER) should be reported as a function of V\textsubscript{O2}. Its value is obtained from the ratio of V\textsubscript{CO2} to V\textsubscript{O2}.

### 4. Anaerobic Threshold

The anaerobic threshold (AT), also known as the lactate threshold, lactic acid threshold, or exercise threshold, is considered an estimator of the onset of metabolic acidosis caused predominantly by the increased rate of rise of arterial [lactate] during exercise. The AT is referenced to the V\textsubscript{O2} at which this change occurs and is expressed as a percentage of the predicted value of V\textsubscript{O2}\textsubscript{max} (%V\textsubscript{O2}\textsubscript{max} predicted). The terminology selected to describe this transition has often reflected different methodologic approaches used for its determination.

The term AT, as the “estimator” of the V\textsubscript{O2} at which the rate of change in arterial [lactate] rapidly increases, is the most widely used, has the greatest recognition, and is most probably preferable. Alternatively, “lactic acid threshold” is preferred by others but is less well established and should be used only when lactate is directly measured from blood samples. In turn, “ventilatory threshold” implies that a ventilatory response has occurred and that it is due to metabolic acidosis, although the two may not be causally related. Regardless of which terminology is selected, clarification of which methodology is used is necessary.

After 30 years, the physiologic mechanisms underlying the increases in muscle and blood [lactate] that occur at the AT remain controversial (311–315). Although the classic views concerning the assessment of the AT have been supported by some investigators (316–320), others have continued to question this classic viewpoint (314, 321, 322).

#### 4.1. Cellular basis

Energy for muscle contraction is provided by high-energy phosphate groups supplied in the form of adenosine triphosphate (ATP). ATP is supplied by the breakdown of glycogen to pyruvate, which enters the tricarboxylic acid (TCA) cycle via acetyl-coA, and breakdown of fats to produce acetyl-coA. Further processing of acetyl-coA in the TCA cycle and electron transport chain produces ATP needed for muscle contraction. If processing occurs only in the glycolytic pathway, a smaller amount of ATP is formed along with lactic acid. To produce ATP, the TCA and electron transport chains require oxygen, with the final by-products being water and CO\textsubscript{2}. Cellular events defining oxidative and glycolytic processes during exercise are also impacted by muscle fiber type. Muscle fibers vary in the balance of oxidative versus glycolytic enzymes, that is, “aerobic” versus “anaerobic” metabolism. At low exercise intensities, fibers that are primarily oxidative are recruited, but as intensity increases, fibers that rely primarily on glycolytic pathways are recruited, thus increasing the output of lactic acid (323, 324). The extra acid produced causes an increase in V\textsubscript{CO2} by buffering of CO\textsubscript{2} in the blood (see above). Controversy persists as to whether a deficiency of oxygen delivery versus oxidative capacity also contributes to the onset of lactic acid production, hence the term “anaerobic threshold.” It is possible that both processes, that is, the pattern of muscle fiber recruitment and a potential imbalance between oxygen supply and oxidative metabolism, contribute to the increase in lactic acid as exercise intensity increases.

Furthermore, there is no convincing evidence to substantiate that anaerobiosis at the cellular level is responsible for the increased arterial lactate above the AT; lactate accumulation may occur above and below a critical P\textsubscript{aCO2}, which suggests that other factors (i.e., glycolytic enzymes) may also be involved (314). As such, the term AT should be used in a descriptive sense. The relative contribution of the different sources of lactic acid may also vary with disease. For example, in heart failure reduced oxygen delivery may be the predominant factor, so that as exercise intensity increases, the rate of rise in V\textsubscript{O2} starts to decline and the rate of rise in lactate increases earlier than in normal individuals (325, 326).

Regardless of mechanism, the increase in lactic acid that appears in the blood as exercise intensity increases has important physiologic consequences. First, the buildup in lactic acid reduces the pH of both blood and interstitial fluid, which in turn could ultimately compromise cellular function. Second, the reduced pH, or some event related to the change in pH, likely stimulates ventilation as the body attempts to buffer the increased acid by decreases in P\textsubscript{aCO2}. Because lactic acid buildup affects cellular function, the magnitude of the rise in lactate and the pattern of rise in lactate relative to change in V\textsubscript{O2} during exercise may be a useful diagnostic indicator in exercise testing. Also, the earlier lactate buildup occurs, the lower the long-term sustainable V\textsubscript{O2}.

However, some authors have questioned whether the arterial [lactate] profile actually evidences threshold behavior (314, 321, 322). These findings (321, 322) were corroborated by other investigators (327) who, using venous blood lactate measurements, reported that in contrast to the “AT hypothesis,” their results...
were more consistent with a continuous development of acidosis, rather than a sudden onset of blood lactate accumulation during progressive exercise. Finally, Myers and coworkers (328) did not find a meaningful difference between the continuous and threshold models in the increase in blood lactate during ramp exercise.

4.2. Clinical applications of the anaerobic threshold. In normal individuals, the AT occurs at about 50–60% \( V_{O2\text{max}} \) predicted in sedentary individuals, with a wide range of normal values extending from 35 to 80% (112, 113). The AT determination is age, modality, and protocol specific. The AT, when expressed as \% \( V_{O2\text{max}} \) predicted, increases with age (3). The AT is highly modality specific, with arm exercise resulting in lower values versus leg exercise and with cycle ergometry resulting in lower (5–11%) values versus treadmill, a reflection of differences in exercising muscle mass and possibly differences in the dominant fiber type of exercising muscle (203, 204).

The AT demarcates the upper limit of a range of exercise intensities that can be accomplished almost entirely aerobically. Whereas work rates below the AT can be sustained essentially indefinitely, a progressive increase in work rate above AT is associated with a progressive decrease in exercise tolerance (329). Some have postulated that, in patients who become symptom limited with premature cessation of exercise, the AT as an effort-independent measurement may represent a submaximal variable that may assist in clinical decision making (3). Additional validation is necessary.

The AT is reduced in a wide spectrum of clinical conditions/diseases and, as such, has limited discriminatory ability in distinguishing between different clinical entities. A reduction in AT, as in \( V_{O2\text{peak}} \), is somewhat nonspecific, often requiring inspection of other patterns of response to determine the underlying etiology (1, 112) (see Section VIII: Interpretation). Values below 40% of predicted \( V_{O2\text{max}} \) may indicate a cardiac, pulmonary (desaturation), or other limitation in \( O_2 \) supply to the tissues, or underlying mitochondrial abnormality (e.g., muscle dysfunction in cardiopulmonary diseases, mitochondrial myopathies, etc.).

AT determination is helpful as an indicator of level of fitness, for exercise prescription, and to monitor the effect of physical training (155, 158). However, if the AT is not reached, as in some patients with severe COPD (161, 330), or cannot be determined from the ventilatory response (160), an exercise prescription can still be established by using as a reference a percentage of peak WR, \( V_{O2} \), or HR (22, 153). Similarly, physiologic improvement can be determined by monitoring changes in the variables mentioned above as well as in \( V_{E} \) and lactate levels (160). Also, in patients undergoing cardiac rehabilitation, despite significant improvements in peak \( V_{O2} \) and submaximal/maximal heart rate responses, no significant increase in noninvasively determined AT was noted (64).

4.3. Determination of the anaerobic threshold. Several methods are available for determination of the AT, and include the following: invasive determinations of AT (lactic acid and standard bicarbonate) and noninvasive determinations of AT (ventilatory equivalents method, \( V_{E}/V_{O2} \), \( V_{E}/V_{CO2} \), \( P_T_{CO2} \), and \( P_T_{O2} \), V-slope method, and modified V-slope method).

4.3.1. Arterial lactate. Lactic acid accumulation can be described at three levels: intracellular, interstitial, and in blood. The rise in lactate in the blood is most easily detectable. Direct blood sampling is rarely used in the clinical setting, because determination of the point of rise in lactate requires multiple blood samples. When direct blood sampling is used, then the “anaerobic threshold” can be defined as the \( V_{O2} \) at which the blood lactate level increases, but the precise definition remains controversial.

Blood samples can be obtained from arterial, capillary, and arterialized venous blood (331–334), with lactate measured in plasma, whole blood, or lysed blood, the latter being preferable (269, 335). Blood samples taken every other minute during exercise usually provide adequate data density for AT determination as long as at least four data points are obtained during exercise (five data points, including the value at rest). The AT is graphically determined by plotting arterial lactate concentration, or \([La^-] \) (mEq/L or mmol/L), against \( V_{O2} \). Several mathematical models can be used to assist detection of the lactate threshold (LT): (1) \([La^-] \) is plotted versus \( V_{O2} \) in absolute values and lines are “best fitted by eye” to the first and second slopes, using the suspected LT as divider between both slopes. The \( V_{O2} \) at which both lines intersect is the AT (see Figures 121 and 131); (2) the logarithm of \([La^-] \) is plotted versus the logarithm of \( V_{O2} \) (336). This plot generally provides two straight line segments that more clearly define the slope difference between high and low exercise intensities. The log–log plot can be determined manually or by computerized analysis; and (3) the \([La^-] \) (mmol/L)-to-\( V_{O2} \) (L/minute) relationship is fitted to the relationship \([La^-] = a + b[exp(cV_{O2})]\), and the LT is identified as the point where the slope is 1.0 (322). This approach requires computerized analysis of the data, but is more objective because it does not require visual inspection for LT determination.

Bishop and coworkers (337) analyzed six conventional and nonconventional descriptors of the AT determined with plasma lactate and its correlation with measurements of performance. Although a significant correlation was observed among the different AT values, a wide range of these values was reported. Work by Tokmakidis and colleagues (using six different mathematical models for the AT determination) (338) failed to demonstrate a unique threshold of the blood lactate concentration curve. Even though the various mathematical models yielded different values for the AT, each correlated well with different indices of performance. Therefore, from a practical point of view it would appear that efforts to define the AT by complex mathematical models are not necessary and that the characteristics of the lactate curve by itself could provide valuable information. Some, however, have raised concerns regarding the curve fits in this work and urged caution in the analysis of these conclusions. These new studies raise questions concerning the necessity of the use of the log \([La^-] \) versus-log \( V_{O2} \) plot as the gold standard for determination of the AT in clinical tests.

4.3.2. Arterial bicarbonate. In situations in which lactate cannot be measured, standard bicarbonate, which is routinely reported with the arterial blood gases, can be used. The same principles and mathematical models employed for the determination of the LT are used for the bicarbonate threshold, with the notable difference that bicarbonate decreases almost reciprocally with lactate increase (319, 339).

Recommendations: When multiple arterial blood samples can be obtained, lactate can be measured to determine the AT, using any of the techniques described herein. Visual inspection of the plot of \([La^-] \) versus \( V_{O2} \) is encouraged to verify reliability of the computed AT. The use of arterial bicarbonate for determination of the AT represents an acceptable alternative if lactate cannot be measured.

4.4. Noninvasive determinations. Clinically, increasing lactic acidosis can be determined noninvasively by observing the pattern of change in \( V_{CO2} \) and \( V_{E} \) relative to \( V_{O2} \) as exercise intensity increases.

4.4.1. Ventilatory equivalents. The ventilatory equivalents method involves the simultaneous analysis of \( V_{E}/V_{O2} \), \( V_{E}/V_{CO2} \), \( P_T_{CO2} \), and \( P_T_{O2} \). The AT is then defined by the following events, all of which occur roughly simultaneously: the \( V_{O2} \) at which \( V_{E}/V_{O2} \) and \( P_T_{O2} \) reach a minimum and thereafter begin to rise.
4.4.2. V-Slope. The AT is identified as the \( \bar{V}O_2 \) at which the change in slope of the relationship of \( \bar{V}CO_2 \) to \( \bar{V}O_2 \) occurs (Figure 4). \( \bar{V}CO_2 \) increases as a relatively linear function of \( \bar{V}O_2 \) early in an incremental exercise protocol and this slope is termed \( S_1 \). As exercise intensity increases, there is a subsequent increase in the slope, referred to as \( S_2 \). To confirm that this change of slope is not occasioned by hyperventilation, monitoring ventilatory equivalents and end-tidal \( \text{PCO}_2 \) is necessary. Consequently, the ventilatory equivalents for \( O_2 \) and end-tidal \( \text{O}_2 \) reach their nadir and begin to rise in concert with the \( S_1–S_2 \) transition, without an increase in the ventilatory equivalent for \( \text{CO}_2 \) and/or decrease in end-tidal \( \text{PCO}_2 \). The V-slope method proposed by Beaver and coworkers (340) is complex (correction for change in \( \text{CO}_2 \) transport away from the lungs, filtering of the data, and mathematical calculations requiring computerized analysis) and has been replaced in most conventional systems by a simplified approach. The modified V-slope method, in turn, determines the point of the change in slope of the relationship of \( \bar{V}CO_2 \) versus \( \bar{V}O_2 \) and defines the \( \bar{V}O_2 \) above which \( \bar{V}CO_2 \) increases faster than \( \bar{V}O_2 \) without hyperventilation (316)

When using these methods to detect anaerobic threshold, it should be kept in mind that there is a good correlation, but not necessarily a firm physiologic link, between ATs determined invasively and noninvasively, and that unusual breathing pattern responses to exercise can adversely impact AT determination (341).

The accuracy of the AT determined by noninvasive methods reported in the literature appears to be related to the investigator’s experience, the protocol used, the system utilized for the collection of data, the subjects studied, and the peculiarities and variances of the methods used (318, 319, 342–344). Although the V-slope method is currently the most popular, there appears to be no clear advantage of any one noninvasive method for AT determination (317). Because inappropriate increases in \( \bar{V}CO_2 \) disproportionate to increases in metabolic rate (\( \bar{V}O_2 \)) due to acute hyperventilation invalidate the noninvasive determination of the AT, it is recommended that both V-slope and ventilatory equivalents methods be used together (“dual methods approach”) as the RER approximates 1.0 to more accurately determine the AT noninvasively (269, 276).

Importantly, the validity of the noninvasively determined AT has not been established in the following clinical settings: chronic hyperventilation, progressive exercise-induced hypoxemia, and patients with COPD who have impaired peripheral chemosensitivity. Blood samples for lactate or standard bicarbonate may be useful and are recommended in these situations as well as those in whom false-positive noninvasive AT determinations have been reported (i.e., COPD) (330).

Recommendation: Noninvasive determination of the AT can be accomplished by using the V-slope method or ventilatory equivalents method or, preferentially, by using both methods (dual methods approach) as RER approximates 1 to minimize errors.

5. Cardiac Output

Cardiac output (Q) increases with exercise to support the increasing metabolic demands of the tissues. The measurement of cardiac output is the best index of cardiac function during exercise. In healthy subjects, Q is a linear function of \( \bar{V}O_2 \) and does not vary as a function of either sex or state of training.

Cardiac output can be calculated by the Fick equation:

\[
Q = (SV \times HR) = \bar{V}O_2[C(a–v)O_2]
\]

where Q indicates cardiac output, SV designates stroke volume, and \([C(a–v)O_2]\) indicates the arteriovenous \( O_2 \) content difference, which is related to \( O_2 \) extraction. The maximal extraction is thought to be about 75% of the arterial oxygen content (\( \bar{C}O_2 \)) in healthy nonathletic individuals.

Increases in cardiac output are initially accomplished by increases in stroke volume and HR, and then at moderate- to high-intensity exercise almost exclusively by increases in HR. The evaluation of HR response yields an estimation of cardiac function during exercise. The increase in cardiac output is largely driven by vagal withdrawal and by increases in either circulating or neurally produced catecholamines.

Cardiac output is not routinely measured in clinical exercise laboratories; the noninvasive techniques (e.g., \( \text{CO}_2 \) rebreathing) used to estimate it are technically demanding and the reliability of the results is questionable.

5.1. Heart rate, HR–\( \bar{V}O_2 \) relationship. In healthy subjects, heart rate increases nearly linearly with increasing \( \bar{V}O_2 \). Increases in HR are initially mediated by a decrease in parasympathetic activity (vagal withdrawal) and, subsequently, almost exclusively by increased sympathetic activity. Achievement of age-predicted values for maximal HR during exercise is often used as a reflection of maximal or near maximal effort and presumably signals the achievement of \( \bar{V}O_2 \text{max} \). However, the use of this marker as a strict exercise end point is not recommended, in agreement with other consensus documents (12, 14). Considerable variability (10 to 15 beats/minute) within an age group is noted when available estimates of maximal HR are used, and as such, may complicate interpretation. The difference between the age-predicted maximal HR and the maximal HR achieved during exercise is referred to as the HR reserve (HRR). Normally, at maximal exercise, there is little or no HRR.

Significant differences in percent predicted maximal heart rate achieved can be observed, depending on the reference equation selected. There are several references value equations for maximal heart rate; the most widely used are 220 – age (3) and 210 – (age × 0.65) (345); both give similar values for people younger than 40 years. The first equation appears to underestimate the maximal heart rate in older people (346).

Peak heart rate is reduced in many, but not all, patients with different cardiorespiratory diseases (either because of the disease itself or because of medications used to treat the disease). If a patient reaches his/her predicted maximal HR, this suggests that the patient made a maximal or near maximal effort during exercise and that cardiovascular function may have contributed to exercise limitation (see Section VIII.4: Patterns of Exercise Response in Different Clinical Entities).

The HR–\( \bar{V}O_2 \) relationship is often nonlinear at low work rates for upright exercise, becoming relatively linear as work rate increases to maximum. This relationship can be described by the slope and position of the regression line. The slope of the HR–\( \bar{V}O_2 \) relationship is a function of the subject’s SV: the higher the SV the lower the HR and, typically, its rate of change. HR at a given \( \bar{V}O_2 \) is higher than normal in patients with lung disease, implying that SV must be lower, because cardiac output is similar to that of normal subjects (347). This may reflect deconditioning or relative unfitness, ventilatory limitation to exercise, and, possibly, the hemodynamic consequences of dynamic hyperinflation.

Patients with reduced \( O_2 \) delivery due to reduced \( O_2 \) content (hypoxemia, anemia, carboxyhemoglobin, etc.), patients with abnormal \( O_2 \) utilization (metabolic myopathy), as well as patients with deconditioning may also have an upward and steep HR–\( \bar{V}O_2 \) relationship with (near) attainment of maximal heart rate (see Section VIII.4: Patterns of Exercise Response in Different Clinical Entities).

The heart rate response (\( \Delta HR/\Delta \bar{V}O_2 \)), defined as (peak HR–resting HR)/(peak \( \bar{V}O_2 \) – resting \( \bar{V}O_2 \)), is another way to evaluate...
the relationship between HR and Vo\textsubscript{2}. This index has been suggested as an indicator of hyperdynamic cardiovascular response when its value is greater than 50 (348); however, additional validation is required.

Recommendation: Heart rate should be reported along with other variables during incremental testing protocols. A maximal HR that approaches the predicted maximal value suggests achievement of maximal or near maximal patient effort. A reduced maximal heart rate must be interpreted in light of a patient’s disease and current medications.

5.2. Oxygen pulse. The ratio of Vo\textsubscript{2} to HR is conventionally termed the “oxygen pulse” and reflects the amount of O\textsubscript{2} extracted per heart beat. The O\textsubscript{2} pulse has been used by some as an estimator of stroke volume during exercise (3, 42). However this remains controversial, especially in patients who desaturate (see below). According to the modified Fick equation, the O\textsubscript{2} pulse is numerically equal to the product of SV and the arterial-to-mixed venous O\textsubscript{2} content difference, C(a–v)O\textsubscript{2}.

\[ \frac{V_0}{HR} = SV \times C(a-v)O_2 \]

The profile of the O\textsubscript{2} pulse response during exercise therefore reflects the product of these two variables. The O\textsubscript{2} pulse normally increases with incremental exercise because of increases in both SV and O\textsubscript{2} extraction. At a near maximal/maximal work rate, in which C(a–v)O\textsubscript{2} is assumed to be maximal and relatively constant, the pattern of change of the O\textsubscript{2} pulse will represent the concomitant pattern of change of the SV as long as the previous assumption is correct. The basic profile of the O\textsubscript{2} pulse over the range in which Vo\textsubscript{2} increases linearly with HR appears to be hyperbolic, with a rapid rise at low work rates followed by a slow approach to an asymptotic value. A low, unchanging, flat O\textsubscript{2} pulse with increasing work rate may therefore be interpreted as resulting from a reduced SV and/or as a failure for further skeletal muscle O\textsubscript{2} extraction. A low O\textsubscript{2} pulse therefore may reflect deconditioning, cardiovascular disease, and early exercise limitation due to ventilatory constraint or symptoms. Consequently, caution should be exercised in interpreting changes in O\textsubscript{2} pulse response solely as an index of cardiovascular dysfunction.

There are several mathematical models that have been developed in an attempt to more accurately estimate SV from the Vo\textsubscript{2}–HR relationship. Work with normal subjects has suggested that the “asymptotic O\textsubscript{2} pulse,” which is the product of 1/C\textsubscript{aO\textsubscript{2}} and the slope of the Vo\textsubscript{2}–HR relationship rather than the maximal O\textsubscript{2} pulse achieved, may provide a more reliable estimator of the average SV during incremental exercise in normal subjects (349). Although theoretically attractive and applicable in normal subjects, validation in patients is necessary, especially in subjects in whom C\textsubscript{ao2} might be expected to change during exercise (i.e., patients with lung disease) or for whom the assumption of linearity between cardiac output and Vo\textsubscript{2} may not reasonably be made, as in patients with cardiovascular disease.

Stringer and coworkers (350), using a linear regression equation to calculate C(a–v)O\textsubscript{2} at a given Vo\textsubscript{2} during incremental exercise in normal subjects, computed stroke volume according to the Fick equation. Calculated and measured stroke volume were comparable in normal subjects. Likewise, this method requires validation in patients. Agostoni and coworkers (351) calculated the stroke volume in patients with congestive heart failure, using a fixed value for C(a–v)O\textsubscript{2}. Good agreement was noted between calculated and measured stroke volume; the best correlation occurred with measurements made at the AT. These data require corroboration. Another concept that has appeared in the literature, which requires validation, is the “extended O\textsubscript{2} pulse” (352), which corresponds to the O\textsubscript{2} pulse calculated from the extrapolation of the slope of the measured HR to the predicted Vo\textsubscript{2}.

6. Blood Pressure Response

As exercise intensity increases, reflex control of distribution of cardiac output causes some characteristic changes in blood pressure and vascular resistance (9). In working muscle, there are local mediators that cause intense vasodilation that increases blood flow to support metabolic demands. In addition, nonworking muscles are vasoconstricted from reflex increases in sympathetic nerve activity. The net result is a fall in systemic vascular resistance, but systolic blood pressure typically rises progressively with an increase in Vo\textsubscript{2}. Diastolic blood pressure typically remains constant or may decline slightly if left heart function keeps up with the increases in cardiac output (see Table 17). Abnormal patterns of blood pressure response include reduced rise, excessive rise, or a fall. An excessive rise in blood pressure is often seen in patients with known resting hypertension, but an abnormal rise with exercise in the face of normal resting blood pressure is also indicative of abnormal blood pressure control. If blood pressure does not increase with exercise, or in fact declines, a cardiac limitation or abnormality of sympathetic control of blood pressure is strongly suggested. If blood pressure falls as exercise intensity increases, the exercise test should be terminated immediately (Table 9), as such a response could indicate serious abnormality such as heart failure, ischemia, or restriction to blood flow such as aortic stenosis, pulmonary vascular disease, or central venous obstruction.

7. Ventilation

Increased ventilation (Ve) during exercise is one of the primary means by which arterial blood regulates gases and acid–base status under conditions of the augmented metabolic demands of exercising muscles. Although the mechanisms that couple Ve to gas exchange (metabolic demands) during exercise are not completely understood, several indicators of the ventilatory response to exercise may assess the normalcy or adequacy of the ventilatory response.

The most common ventilatory indices assessed during exercise include changes in total minute ventilation (Ve) and breathing pattern (tidal volume, Vt, and respiratory frequency, fr) along with assessment of ventilatory reserve. Less commonly evaluated are changes in ventilatory timing (inspiratory time, T\textsubscript{i}, expiratory time, T\textsubscript{e}, and total time, T\textsubscript{tot}) and changes in tidal volume relative to specific lung volumes (e.g., V\textsubscript{t}/VC). More recently, changes in inspiratory capacity (IC) and a more thorough assessment of ventilatory constraint to exercise have also been utilized (288). Because ventilation is a balance between optimization of the mechanics of breathing and maintenance of gas exchange, many of the ventilatory indices express these combined elements, such as the efficiency of ventilation (Ve versus Vo\textsubscript{2} or V\textsubscript{CO\textsubscript{2}}) (see Section IV,10: PULMONARY GAS EXCHANGE).

7.1. Breathing pattern and ventilatory timing. The rise in Ve with exercise is associated with an increase in both depth and frequency of breathing. In health, increases in tidal volume are primarily responsible for increases in ventilation during low levels of exercise (353, 354). As exercise progresses, both Vt and fr increase until 70 to 80% of peak exercise; thereafter fr predominates (309, 353). Vt usually plateaus at 50 to 60% of vital capacity (VC); however there is considerable variation (355). Younger adults typically increase Vt by three- to fivefold whereas in older adults Vt tends to increase less (two- to fourfold) (356). Breathing frequency typically increases one- to threefold in most subjects, but in fitter athletes it may be increased by six- to sevenfold at high levels of Ve. In some subjects at extremely high ventilatory demands, Vt actually decreases as fr increases (357).
In health, the increase in $V_t$ is due to both a decrease in end-expiratory lung volume (EELV) through encroachment on the expiratory reserve volume but predominantly to an increase in end-inspiratory lung volume (EILV) through a decrease in the inspiratory reserve volume (358). With progressive increases in exercise intensity and $V_e$, EELV continues to fall to 0.5–1.0 L below the resting FRC (358). It has been hypothesized that the fall in EELV optimizes inspiratory muscle length (for force development) and helps prevent too large an increase in EILV, which would increase the inspiratory elastic load of breathing (359). In addition, the energy stored in the abdominal wall because of active expiration may provide some passive recoil at the initiation of the ensuing inspiration (360).

The increase in $f$ with exercise reflects a decrease in both inspiratory time ($T_i$) and expiratory time ($T_e$). Typically, however, at the moderate to higher ventilatory demands, a greater fractional decrease is noted in $T_e$ so that $T_i/T_{tot}$ increases from 0.4 at rest to 0.5 to 0.55 at maximal exercise (361, 362). Because of the greater decrease in $T_e$, the increase in mean expiratory flow rate is greater than the increase in mean inspiratory flow rate.

7.2. Ventilatory demand. Whether ventilatory limitation causes or contributes to exercise intolerance has traditionally been evaluated by the ventilatory reserve, which reflects the relationship of ventilatory demand to ventilatory capacity. In most healthy adults, peak exercise ventilation approaches 70% of the MVV ($V_e$ reserve typically greater than 15% of the MVV), although this percentile increases with increased fitness and with normal aging.

7.2.1. Ventilatory demand. Ventilatory demand is dependent on multiple factors including metabolic requirement, degree of lactic acidosis, dead space ventilation, behavioral factors, conditioning, body weight, mode of testing (e.g., arm versus leg exercise), and additional factors involved in ventilatory control.

Physiologic factors associated with the level of ventilation are linked through the following equation:

$$V_e = \left[863 \times V_{CO2}\right] / \left[Pa_{CO2}(1 - V_d/V_t)\right]$$

where 863 is the constant that corrects for the different conditions of reporting the gas volumes (for a body temperature of 37°C) and also the transformation of fractional concentration to partial pressure. $V_{CO2}$ (STPD) and $V_e$ (BTPS) are in liters per minute. $Pa_{CO2}$ is in millimeters of mercury. $V_d/V_t$ is expressed as a fraction. From the above equation, it is apparent that the ventilatory demand for a given work rate can be different depending on the current values of these defining variables. The ventilatory demand is usually increased at rest and at any given level of exercise in patients with COPD, ILD, and pulmonary vascular disease (PVD) due to ventilation–perfusion ($V/Q$) inequality with increased $V_d/V_t$, hypoxemia, and probably increased stimulation of lung receptors (which drive ventilation and reduce $Pa_{CO2}$).

7.2.2. Ventilatory capacity. One challenging task in evaluation of the ventilatory response is the determination of maximal ventilatory capacity, which corresponds to the theoretical maximal ventilation that the respiratory system can attain. Mechanical factors, ventilatory muscle function, genetic endowment, aging, and disease affect the ventilatory capacity. Ventilatory capacity may also vary during exercise because of bronchodilation or bronchoconstriction and is dependent on the lung volume, where tidal breathing occurs relative to total lung capacity and residual volume (i.e., the regulation of end-inspiratory and end-expiratory lung volume, EILV and EELV, respectively). In the latter case, breathing at a low lung volume (near residual volume) limits the available ventilatory reserve due to the shape of the expiratory flow–volume curve and the reduced maximal available airflow as well as a reduced chest wall compliance. Conversely, breathing at high lung volumes (near total lung capacity) increases the inspiratory elastic load and therefore the work of breathing (see Section IV.8: Emerging Techniques to Evaluate Ventilatory Limitation).

Traditionally, the ventilatory capacity is represented by the maximal voluntary ventilation (MVV). However, the use of MVV has many shortcomings:

- It depends on volitional effort with consequent concerns for reproducibility (17).
- The breathing strategy during MVV is different from that observed during exercise: Figure 5 illustrates the flow–volume loops obtained while a subject performs the typical 12- to 15-second MVV maneuver versus the same subject exercising at near maximal capacity: neither breath timing nor volume is replicated; end-expiratory lung volume (EELV) is typically higher during the MVV (breathing is performed at high lung volumes) than during exercise (288); and excessive expiratory effort and pressure are exerted during the MVV and typically are not during exercise. In this regard, the work of breathing associated with the MVV maneuver greatly exceeded that achieved when the hyperpnea is reflexly driven as occurs during exercise (363).
- The MVV cannot be sustained for more than 15 to 20 seconds, making its relevance for exercise of more than this time duration questionable.
- The MVV test conducted before exercise does not take into account factors such as the bronchodilation of exercise.

Alternatively, some investigators prefer calculating, rather than directly measuring, the MVV. The FEV1, which can be standardized and reproduced, is multiplied by an appropriate factor (35 to 40). MVVs estimated by this method were, on average, not discernibly different from MVVs directly measured in patients with COPD (39, 235, 364). However, the calculated MVV may not be as appropriate for patients with predominantly
inspiratory resistance increases (e.g., vocal cord dysfunction or soft tissue tumors of the neck) or for patients with neuromuscular disorders, extreme obesity, or respiratory muscle weakness (e.g., heart failure). The inspiratory load or muscle weakness may result in a marked fall in the actual MVV over the 12- to 15-second time period and thus the predicted MVV from a single maneuver would overestimate the true breathing capacity (365–367).

Despite these concerns, the MVV has been shown to correlate highly with the maximal attainable ventilation during exercise in patients with COPD (3, 30). It provides a general (although variable) approximation of ventilatory capacity. The MVV is readily and widely applied, is conceptually easily understood, and requires minimal analysis. The large body of literature available with its use (including normal reference values) and the fact that it has not, to date, been supplanted by an alternative test with the requisite ease of performance, validity, and reproducibility permit its continued use.

### 7.3 Ventilatory reserve

Ventilatory reserve determination corresponds to how close the peak minute ventilation (ventilatory demand) achieved during exercise (VEmax) approaches the MVV (ventilatory capacity) or some estimate of the MVV (FEV1 × 35–40). Traditionally, ventilatory “reserve” (3) has been defined as the percentage of MVV achieved at peak exercise (Vpeak/MVV) × 100 or, alternatively, as the difference between MVV and the Ve achieved at peak exercise. However, the “normal” values for this index standard have a high variance. And although the values can vary by up to 50% in normal subjects, a lower limit of a 15% difference between Ve and MVV appears to be a reasonable reserve, based on 95% confidence limits of normative data. The value is not independent of fitness or aging, as the reserve is less in both fit and aged normal subjects. Patients with pulmonary diseases characteristically have reduced ventilatory capacity and increased ventilatory demand, resulting in reduced ventilatory reserve.

### 7.4 Relationship of Ve versus V02 and of Ve versus VCO2

Analysis of the Ve–V02 relationship during incremental exercise enables a graphic overview and appreciation of important ventilatory trending patterns related to the appropriateness of the ventilatory response to metabolic demands. Physiologically, the Ve–V02 relationship would be the better option to analyze the ventilatory response to metabolic needs because, although Ve varies with V02, V02 is nearly independent of Ve. However, the relationship between Ve and V02 is complex, commonly nonlinear, and difficult to standardize. Abnormal ventilatory response patterns including excessive ventilation due to hyper ventilation or increased dead space, periodic breathing, or erratic or other psychogenic abnormalities may also be revealed (see Section VIII: Interpretation).

Others prefer plotting Ve versus VCO2, as ventilation is so closely linked to CO2 production. However, because VCO2 is dependent on Ve, some have suggested that it would be inappropriate for it to be used as the reference variable. Ve correlates closely with VCO2 during moderate exercise, whether incremental or constant-load (see Figure 11D). In healthy subjects the Ve–VCO2 relationship is linear, with an intercept on the Ve axis of some 4–5 L/minute. The slope of this relationship reflects that in normal subjects 23–25 L of Ve is required to eliminate 1 L of CO2. The slope can be appreciably higher when Vd/Vt is high (368) or when the “set point” for arterial PCO2 is low. The incorporation of the MVV value into the graph permits visual inspection of the ventilatory reserve; approaching or exceeding this limit indicates that there is little or no ventilatory reserve (see Figure 9D). Currently, either a plot of Ve versus VCO2 or a plot of Ve versus V02 is acceptable for the graphic representation of ventilatory data.

### 7.5 Ventilatory equivalent for VO2 and VCO2

The ratio of Ve to V02 is called the ventilatory equivalent for O2 and the ratio of Ve to VCO2 is called the ventilatory equivalent for CO2. The ventilatory equivalents for O2 and CO2 are both related to Vd/Vt, being higher as Vd/Vt increases. However, the ventilatory equivalents also increase with hyperventilation, and therefore interpretation must be made carefully. Because the relationships of Ve versus V02 and of Ve versus VCO2 have a positive intercept on the Ve axis, a graph of the ventilatory equivalents versus work rate or V02 decreases hyperbolically at low work rates. For a more detailed explanation of the contour of the ventilatory equivalents versus V02, the interested reader is referred to other sources (113). Normal pattern of change in Ve/V02 is a drop early in exercise to its nadir near the AT, and then an increase as maximal exercise capacity is approached. The ventilatory equivalent for CO2 also decreases hyperbolically as work rate increases. For incremental tests, the increase in Ve/V02 that typically occurs in concert with the development of metabolic acidemia occurs at a time when Ve/VCO2 has not yet increased (see Figure 11F). It is this profile that separates this response from the onset of hyperventilation from other causes (e.g., anxiety, pain, or hypoxemia), in which case both Ve/V02 and Ve/VCO2 would increase in concert. The normal subsequent increase in Ve/VCO2 reflects the onset of frank compensatory hyperventilation for metabolic acidosis, with concomitant reduction in PaCO2 and typically PetoCO2. The mean of the minimal Ve/VCO2 is about 25 in healthy young subjects, but may exceed 30 in older individuals. Usually Ve/VCO2 is less than 32–34 at or near the AT and less than 36 (rarely 40) at peak exercise in normal subjects. Ve/V02 also decreases to minimal values similar to or slightly greater than that for Ve/VCO2. High Ve/VCO2 at its nadir suggests a high Vd/Vt or a low PaCO2. Lack of a subsequent increase in Ve/V02, or Ve/VCO2 reflects either insensitivity to the stimuli associated with metabolic acidosis or the presence of high airway resistance or a general increase in respiratory muscle load. This may be observed in some patients with COPD who are clearly ventilatory limited but able to exert themselves so that PaCO2 begins to rise, indicating an inadequate ventilatory response (369). Similarly, in morbid obesity, some subjects may not ventilate adequately for the metabolic load and Ve/VCO2 will remain low (370).

### 7.6 End-tidal PO2 and PCO2

PetoCO2 increases and PetoO2 decreases throughout the moderate work rate range. PetoO2 typically begins to increase in concert with the increase in Ve/V02 during incremental tests (see Figure II). With the increasing work rate, PetoCO2 typically increases (although PaCO2 does not) until the subsequent increase in Ve/V02 occurs, at which time PetoCO2 stabilizes until the subsequent increase in Ve/VCO2 occurs; then PetoCO2 starts to fall concomitantly with the increase in PetoO2. The period of increasing PetoO2 with relatively stable PetoCO2 has been termed “isocapnic buffering” (371). A fall in PetoCO2 when Ve/VCO2 is high suggests hyperventilation whereas high Ve/VCO2 without a fall in PetoCO2 suggests increased dead space ventilation.

### 8. Emerging Techniques to Evaluate Ventilatory Limitation

In an effort to assess more thoroughly the source and degree of ventilatory constraint, additional indices have been used (372). One technique involves the plotting of exercise tidal flow–volume loops (extFVLS) within the maximal flow–volume loop (MFVL), which provides a unique visual index of “ventilatory demand” versus “ventilatory capacity.” This, of course, is critically dependent on the accurate placement of the exercise tidal flow–volume loop within the MFVL. Noting how much of the tidal volume encroaches on the expiratory limb of the flow–volume envelope can identify the amount of expiratory flow limitation. In normal, young subjects, this rarely occurs except perhaps near maximal exercise and near the end of a tidal breath,
near the EELV (368, 373) (Figure 6, left). In an older normal subject, expiratory flow limitation may begin to occur with only moderate exercise because of the reduced elastic recoil and the consequent “scooping” of the MFVL (Figure 6, right). When the tidal inspiratory flow rates meet the boundary of the maximal inspiratory flow–volume loop, this is a clear sign that the ability of the inspiratory muscles to generate pressure and flow is reaching capacity. Increases in the end-expiratory lung volume (dynamic hyperinflation) are also important. End-expiratory lung volume (Figure 5, right) normally falls with increasing work rate (288, 374) (see Section IV, 7.1: Breathing Pattern and Ventilatory Timing). However, in those subjects who begin to develop significant expiratory flow limitation, EELV typically begins to rise (72, 288, 372, 374, 375) as work rate and ventilatory requirements increase further. In a patient with moderate COPD and average age-related fitness, EELV increases with the onset of exercise and is constrained by significant expiratory flow limitation and an EILV that approaches TLC (Figure 7). Although variable, when the end-inspiratory lung volume increases to values approaching the TLC (e.g., 90% TLC), this suggests an increasing elastic load to breathing. Although the use of the exercise flow–volume loop analysis is gaining popularity as a means of quantifying ventilatory constraint (72, 288, 372, 376), it remains technically more involved than traditional estimates and its clinical utility requires further study.

8.1. Maximal exercise ventilation: \( \dot{V} \text{e} \text{cap} \). Additional methods have evolved in an attempt to better identify the “true” ventilatory capacity available for producing ventilation during exercise. Analysis of the exercise tidal flow–volume loop during exercise plotted within the maximal flow–volume envelope enables a theoretical estimation of this “true” ventilatory capacity (\( \dot{V} \text{e} \text{cap} \)) (377, 378). By taking into consideration the patient’s breathing strategy (tidal volume), operational lung volume (EELV), and exercise-induced changes in airway tone (MFVL performed during exercise), maximal available ventilation can be determined. It has been reported that \( \dot{V} \text{e} \text{cap} \) was similar to measured MVV in normal individuals (377).

8.2. Negative expiratory pressure. A more direct and, in principle, simple means for testing whether expiratory flow limitation has, in fact, occurred has been described by Kolouris and coworkers (379, 380). In this test, a small negative pressure is applied at the mouth at the initiation of tidal expiration. A lack of increase in expiratory flow over that seen during spontaneous breathing suggests expiratory flow limitation. This type of technique offers theoretical advantages over the use of the exercise tidal flow–volume loop method in that it is not dependent on an accurate assessment of the MFVL or on accurate placement of the tidal flow–volume loops by assessment of IC. Clearly, however, flow limitation is volume dependent, typically beginning at low lung volume near EELV and gradually increasing along with the tidal breath until either hyperinflation occurs or ventilation is fully constrained. A limitation to the use of negative expiratory pressure is that the method may demonstrate an increase in expiratory flow early in expiration, suggesting no flow limitation, when in fact flow may be limited at the lower lung volumes. This technique only allows for evaluation of the presence or absence of flow limitation, and flow limitation is not an all-or-none phenomenon (372). In addition, no information about operational lung volumes and, in turn, breathing strategy is provided. However, the negative expiratory pressure technique combined with an assessment of the eXTLVL may yield the most accurate assessment of the degree of expiratory flow limitation as well as other indices of constraint. Further study and validation of this technique are required.
Other techniques that have also been applied to assess the degree of ventilatory constraint (limitation) during exercise include the following: breathing through an increased dead space volume (378), hypercapnic stimulation (309, 381, 382), and heliox administration (377, 383–386). However, these techniques also provide little information about breathing strategy and, apart from the negative pressure technique, tell little about the specific source of ventilatory constraint and still remain in the domain of research laboratories.

9. Respiratory Muscle Evaluation

The maximal inspiratory and expiratory pressures determined at residual volume or at FRC and at TLC, respectively, are commonly used as indices to assess whether respiratory muscle weakness may play a role in ventilatory limitation during exercise. They provide a general idea of whether the inspiratory or expiratory muscles are capable of generating “normal” pressures and normative data have been published for different age ranges. Despite fairly widespread use, there are limitations associated with these measurements.

- They are static measurements that do not take velocity of muscle shortening into account.
- They are highly volitionally dependent, with a significant learning curve.
- They are critically dependent on lung volume and muscle length.

The more widely accepted lower limits of normal for maximal inspiratory pressure measured at RV are as follows: 75 cm H2O for men and 50 cm H2O for women. The lower limits for maximal expiratory pressure measured at TLC are as follows: 100 cm H2O for men and 80 cm H2O for women (387). An ATS/ERS statement on Respiratory Muscle Testing has been published (388).

Endurance tests of respiratory muscle function, such as the maximal sustainable voluntary ventilation to task failure, are highly dependent on the breathing cycle selected and on volitional effort. Given these considerations, it has been suggested that the inspiratory limb of the tidal flow–volume loop obtained during exercise, relative to the maximal inspiratory flows obtained before exercise at rest, may provide the best estimate of the relationship between inspiratory muscle function during exercise and maximal inspiritory muscle capacity (381, 389).

10. Pulmonary Gas Exchange

Efficient pulmonary gas exchange function is important to a normal exercise response (390). A number of indices can be used to monitor changes in lung gas exchange, including the alveolar–arterial P O2 pressure difference \[P(A–a)O_2\], \[P_{A^o}O_2\], physiologic dead space–to–tidal volume ratio \(V_d/V_T\), and \[P_{ACO_2}\]. The ventilatory equivalents for \[O_2\] and \[CO_2\], and end-tidal \[P_{A^o}O_2\] and \[P_{ACO_2}\], are also used as noninvasive estimators of gas exchange (see above).

10.1. Alveolar–arterial P O2 pressure difference and \[P_{A^o}O_2\]. An important index of abnormality in pulmonary gas exchange is the alveolar-to-arterial oxygen tension difference. The alveolar–arterial \[P_{A^o}O_2\] difference measures the difference between the “ideal” alveolar \[P_{A^o}O_2\] and arterial \[P_{A^o}O_2\]. Alveolar gas composition varies from one breath to another and in different alveoli. These normal biologic variations may be significantly larger in patients with cardiopulmonary disease.

The equation used for calculation of the ideal \[P_{A^o}O_2\] by indirect means is based on the assumption that the \[P_{ACO_2}\] is representative of the mean \[P_{A^o}O_2\] in all the perfused alveoli and that the respiratory exchange ratio (RER, or R) for these alveoli is equal to that of the lungs as a whole. The ideal \[P_{A^o}O_2\] represents what the alveolar \[P_{A^o}O_2\] of the whole lung would be if the composition of gases was homogeneous throughout the lungs. When \[CO_2\] is absent in the inspired gas, alveolar \[P_{A^o}O_2\] is computed from the alveolar gas equation (391–393):

\[
P_{A^o}O_2 = P_{A^o}O_2 - P_{ACO_2}/R + \left[P_{ACO_2} \times F_{O_2} \times (1 - R)/R\right]
\]

A simplified version of this equation, in which \[P_{ACO_2}\] is replaced with \[P_{ACO_2}^\ast\], is the most commonly used:

\[
P_{A^o}O_2 = P_{A^o}O_2 - P_{ACO_2}^\ast/R
\]

In these equations R is the respiratory exchange ratio measured from expired gas, and \[P_{ACO_2}\] is the ideal alveolar \[P_{ACO_2}\] (defined as the \[P_{ACO_2}\] of a mythical, perfectly homogeneous lung with the same R value as the lung under study) and is assumed to equal \[P_{ACO_2}^\ast\]. \[P_{A^o}O_2\] is determined by the barometric pressure and fraction of inspired \[O_2\] (\(P_n = 47\) × \(F_{O_2}\) (25)). Because the term in square brackets in these equations normally contributes only 2 mm Hg or less to the estimated \[P_{A^o}O_2\] and becomes inconsequential when \(R = 1.0\), in clinical practice it is commonly neglected.

\[P(A–a)O_2\] is then simply \((P_{A^o}O_2 - P_{ACO_2}^\ast/R) - P_{ACO_2}^\ast\), where \[P_{ACO_2}^\ast\] is the arterial \[P_{A^o}O_2\] sampled concurrently with the measurement of R. It is common in clinical practice to assign a fixed value of 0.8 to R (when not actually measured) to calculate \[P(A–a)O_2\] at rest; however, this value needs to be evaluated cautiously and used only as a rough estimate because the impact of R in the equation is significant. If the real R value for the patient is 1.0 the error in the estimate would be about 10 mm Hg. Real data contain random errors that, collectively, can have a large effect on \[P(A–a)O_2\]. It is important to recognize that, even when the true \[P(A–a)O_2\] is normal (about 6 mm Hg at rest), the measured value may be calculated as negative because of the additive effects of acceptable error levels of the primary variables (394).

This, of course, will be less likely during exercise, as \[P(A–a)O_2\] increases (190).

The \[P(A–a)O_2\] is helpful in determining (although only partially) the cause of a drop in \[P_{A^o}O_2\] with exercise. Thus, if alveolar \[P_{A^o}O_2\] falls as much as arterial \[P_{A^o}O_2\] [normal \[P(A–a)O_2]\], the hypoxemia is essentially due to an inadequate ventilatory response to exercise (relative alveolar hypoventilation for the work rate) and, as a consequence, a concomitant increase in \[P_{ACO_2}\] should occur. This could be due to mechanical derangement of the lungs and/or chest wall or to respiratory muscle fatigue or inadequate respiratory control mechanisms. The other cause of a drop in \[P_{A^o}O_2\] without a change in \[P(A–a)O_2]\ is in a hypoxic environment (altitude, with reduced \(P_{A^o}O_2\) or reduced inspired \[O_2\] fraction) (395).

If \[P_{ACO_2}^\ast\] falls without a drop in \[P_{ACO_2}\] [increased \(P(A–a)O_2]\), other mechanisms must be present. These could include (1) worsening V/Q inequalities, (2) increasing right-to-left shunt, (3) alveolar–capillary diffusion limitation, and (4) a compounding of the first three factors by the inevitable fall in mixed venous \[P_{A^o}O_2\] that occurs between rest and exercise (396). Mixed venous \[P_{A^o}O_2\] falls simply because the relative increase in \[O_2\] uptake exceeds that of cardiac output, with an obligatory rise in arterial–venous \[O_2\] difference and thus a fall in mixed venous \[O_2\]. Other things being equal, a lower mixed venous \[O_2\] will (1) reduce end-capillary \[P_{A^o}O_2\] in exchanging units of all V/Q ratios, (2) worsen the arterial hypoxemia due to shunting, and (3) prolong the time required for full oxygenation of capillary blood by diffusion (397).

Responses of \[P(A–a)O_2\] and \[P_{A^o}O_2\] to exercise. Conventionally, the measurement of \[P(A–a)O_2\] during exercise has been performed under steady state conditions. Currently, however, this measurement is being done during non-steady-state incremental and ramp exercise protocols in which gas exchange variables are measured in a breath-by-breath mode. Similar results have been
reported between measurements obtained at comparable levels of VO₂ during incremental and constant work exercise (275, 398).

In normal individuals, P(Δ-a)O₂ decreases during exercise because of a combination of factors, including V/Q mismatching, O₂ diffusion limitation, and low mixed venous O₂ (390). In turn, Pao₂ usually remains the same despite the increase in VO₂ (210). However, a significant decrease in Pao₂ at maximal exercise has been reported in a large percentage of endurance-trained athletes (396, 399). In another study of physically active but non-endurance-trained healthy young soldiers, a spectrum of response of Pao₂ (i.e., increase, no change, or decrease) to incremental exercise was observed (400). The dependence of Pao₂ and P(Δ-a)O₂ on age (3, 401), PtcO₂ (6, 402), and exercise modality (403) is emphasized. To interpret the Pao₂ response to exercise, it is important to consider the magnitude of the drop, physical condition of the individual, and at what percentage of VO₂max the reduction of Pao₂ occurs.

P(Δ-a)O₂ is normally less than 10 mm Hg at rest, but may increase to more than 20 mm Hg during exercise, even in normal individuals with no history of lung disease. Values greater than 35 mm Hg indicate possible gas exchange abnormality, and values greater than 50 mm Hg indicate likely pulmonary abnormality, although limits of abnormality are not firmly established.

10.2. Physiologic dead space-to-tidal volume ratio: Vo/VT.

Another index of gas exchange efficiency is Vo/VT, the ratio of physiologic dead space to tidal volume. Vo/VT can also be described as the fraction of each breath that would hypothetically be “wasted” on ventilating both the anatomic dead space and the alveoli that are unperfused by blood (physiologic dead space). An increase in Vo/VT reflects an increased inefficiency of ventilation (ventilation–perfusion [V/Q] mismatching or right-to-left shunt) and, as a consequence, requires an increase in VE to maintain PaO₂. However, the increase in VE may be inadequate to compensate for the increased Vo/VT and PacO₂ levels may rise depending on factors related to control of breathing and the degree of ventilatory constraint (404). Vo/VT measurement is also highly dependent on the breathing pattern, that is, rapid shallow breathing increases Vo/VT even without abnormalities of V/Q (405, 406).

Vo/VT is measured from arterial PCO₂, and PFTCO₂, using the following equation (407):

\[
\text{Vo/VT} = \frac{(\text{Paco}_2 - \text{PFTCO}_2)/\text{Paco}_2}{\text{PFCO}_2}
\]

PFTCO₂ represents the mixed expired value of alveolar and dead space gas, in millimeters of mercury. PFCO₂ can be measured directly by collecting expired gas in a large gas-impermeable bag over time and measuring the Pco₂ of the gas in the bag. Modern commercial exercise systems provide this value either by sampling gas from a mixing chamber, or, for breath-by-breath systems, by determining the VCO₂/VE ratio, where both gas volumes are expressed in liters (standard).

Because most exercise is accomplished with subjects connected to a mouthpiece and frequently to a nonrebreathing valve, the equation needs to be modified to incorporate the mouthpiece and valve dead space (30–110 ml):

\[
\text{Vo/VT} = \frac{[(\text{Paco}_2 - \text{PFTCO}_2)/\text{Paco}_2] - (\text{Vo/VT valve})}{\text{Vo/VT}}
\]

There are no valid procedures that allow PtcO₂ to be adequately estimated noninvasively, especially in patients with lung disease. End-tidal Pco₂ (PETFco₂) should not be used as an index of PtcO₂; indeed, this can be misleading, as it can exceed PtcO₂ (272, 273). Normally, PETFco₂ is slightly less than Paco₂ at rest, but PETFco₂ becomes greater than PtcO₂ with exercise in normal individuals. This would lead to an overestimation of Vo/VT. In lung disease, however, because of effects of lung regions with increased VA/Q, PETFco₂ may remain below Paco₂, even during exercise, possibly leading to an underestimation of Vo/VT (3).

Vo/VT response to exercise. During exercise, several partly independent events may alter Vo/VT. First, the increased tidal volume with exercise induces radial traction on the conducting airways by the surrounding parenchyma, enlarging the intrapulmonary airway volume (408). Second, exercise is known to produce bronchodilatation (through mechanisms that remain to be clearly established), adding to greater conducting airway volume. Third, a small degree of ventilation–perfusion (VA/Q) mismatching generally develops during heavy exercise, and this will further increase Vo/VT (402). Fourth, deeper penetration of the “stationary interphase” occurs. Offsetting all of these relatively small tendencies to increase Vo/VT is the usually dominant effect of an increased tidal volume in the context of the only small increases in conducting airway volume described above. Thus, if tidal volume increases by relatively more than conducting airway volume, Vo/VT must fall.

Recalling that the anatomic dead space volume is about 150 ml (1 ml/lb ideal body weight is a fair rule of thumb) in an average-sized subject at rest, with a tidal volume of 500 ml, Vo/VT would be about 0.30. On heavy exercise, if tidal volume were to reach 2.5 L and conducting airway volume 200 ml, Vo/VT would be about 0.10. Normal Vo/VT is about 0.30 to 0.40 at rest, although this value increases with age. Vo/VT generally falls with increasing exercise intensity as tidal volume increases to support metabolic demand. The minimal value (which occurs near maximal exercise) should be less than 0.20 in younger individuals, less than 0.28 in individuals less than 40 years of age, and 0.30 for those older than 40 years; higher values are seen in many forms of lung disease. An increased Vo/VT is one of the major factors responsible for the increased ventilatory requirement and, in turn, the increased VE seen in patients with a variety of respiratory disorders, particularly those that cause maldistribution of VA/Q and increased alveolar dead space, including COPD, ILD, and pulmonary vascular disease (see Section VIII: Interpretation).

Patients with respiratory disease may have at rest either normal or elevated values that fail to decrease normally or may even increase during exercise. Both false-positive findings for Vo/VT due to changes in breathing pattern (48, 405) as well as false-negative results have been reported. In the study by Mohsenifar and coworkers (409), eight of nine patients with hemodynamically significant pulmonary vascular involvement due to collagen vascular disease had normal Vo/VT responses during exercise. The authors concluded that normal Vo/VT responses to exercise do not exclude hemodynamically significant pulmonary vaso-occlusive disease. Therefore, Vo/VT is neither sensitive nor specific to lung disease, and thus an isolated abnormality should be interpreted carefully.

Surprisingly, the actual value of the dead space receives far less attention than the Vo/VT during exercise tests. As the ratio is so dependent on the subject’s pattern of breathing, even in normal subjects, consideration of the absolute value of Vo is to be encouraged in addition to the Vo/VT.

11. Perceptual Assessment—Symptoms

Physical exercise is a stimulus for both physiologic and perceptual responses. Patients with respiratory disease usually report that breathlessness and/or leg discomfort are the major symptoms that “limit” exercise (4, 5, 310). Although the exact stimulus for exertional breathlessness is unknown (410), it is reasonable to consider that an exercise task produces work that is the presumed “stimulus” for provoking dyspnea and leg discomfort/effort during exertion (411). An alternative approach is to use oxygen
consumption (V\textsubscript{O\textsubscript{2}}) or minute ventilation (V\textsubscript{E}) as the independent variable to relate to perceptual responses during exercise. The Visual Analog Scale (VAS) (412, 413) and the Category Ratio (CR)-10 Scale developed by Borg (414) are the major instruments currently used to quantify symptoms during an exercise test. The VAS is a line, usually 100 mm in length, with descriptors positioned at the top and bottom as anchors. Typically, the VAS is displayed on paper, and the patient places a mark on the line with a pen to indicate his/her breathlessness. The CR-10 Scale incorporates nonlinear spacing of verbal descriptors of severity corresponding to specific numbers. It is essential that each patient be given clear and concise instructions for rating dyspnea during exercise testing. Healthy individuals and patients with COPD usually report similar ratings on the VAS and CR-10 Scale during incremental exercise. In general, patients stop exercise at ratings of 5 to 8 on the CR-10 Scale or of 50–80 on the VAS.

There are several theoretical advantages of the CR-10 Scale. First, it is open ended, so that the patient can select a number greater than 10 on the CR-10 Scale; in contrast, the VAS has a ceiling, as the highest possible rating is 100 mm. Second, the presence of descriptors on the CR-10 Scale enables direct comparisons between individuals as a specific rating (e.g., 3 or moderate breathlessness) represents the same relative intensity. Comparison of VAS dyspnea ratings between individuals is problematic because the only anchors (no breathlessness or maximal breathlessness) are distinct for each person. Third, a number or descriptor on the CR-10 Scale is potentially easier to use as a dyspnea target than a length in millimeters on the VAS for prescribing/monitoring exercise training.

Initial reports on dyspnea ratings during exercise focused on peak values. However, there is more information available if a range or continuum of perceptual responses is examined. For example, the slope and intercept of the relationship between the stimulus (work) and the response (dyspnea or leg discomfort/effort) can be calculated (4, 415).

Various studies have shown that this approach can also be used to measure changes (improvement or deterioration) after specific interventions (416). For example, dyspnea ratings during exercise are reduced in patients after pulmonary rehabilitation (84), after lung volume reduction surgery (81, 83), with continuous positive airway pressure (80), and with oxygen therapy (78). These data support the use of measuring perceptual responses during exercise for evaluative purposes. Additional studies are required to further help quantitate these perceptual responses during exercise.

V. REFERENCE VALUES

The selection of normal reference values for use in the evaluation of CPET results is critical to any interpretative scheme. Normal reference values provide the comparative basis for answering important questions concerning the normalcy of exercise responses in patients and can significantly impact the clinical decision-making process. Standardization of normal reference values processes/practices for CPET is necessary to facilitate interpretation and optimize clinical application (6, 112). This section addresses issues related to reference values for normal sedentary North American subjects. A discussion and critique of currently available reference values for both peak (maximal) and submaximal exercise, recommendations for present use, and for future studies necessary for the evaluation of multiple cardiopulmonary and pulmonary gas exchange variables obtained during a progressive maximal symptom-limited CPET on a cycle ergometer are provided.

1. Requirements for an Optimal Set of Normal Reference Values

The following statements were extracted from the available literature (6, 18, 43, 112, 417–419) and from the personal experience of members of the committee.

1.1. Population characteristics. Subjects should preferably be community based rather than hospital based. The subjects studied should possess characteristics similar to those of the patient population to which the reference values will be applied. Minimally, this should include age, sex, and anthropomorphic considerations. Also important is level of physical activity, racial composition, dwelling altitude, occupational exposure, and knowledge of any significant coexisting medical condition and/or medications. This is best achieved by a standardized questionnaire.

1.2. Sample size. The number of subjects tested should be sufficiently large to permit an appropriately powered sample size with a uniform distribution of subjects for sex and age groups. Specific attention should be given to the need to include women and older individuals, given the changing demographics and paucity of reliable population-based CPET data for these groups.

1.3. Randomization. The study design of future reference value initiatives should include a randomization process to avoid the potential bias seen when more physically active subjects volunteer for the study.

1.4. Quality assurance of equipment and methodologies. Appropriate quality was achieved using recommendations contained in the present document.

1.5. CPET protocols. CPET protocols should be in accordance with recommendations specified in the present document.

1.6. Treatment of data. CPET results obtained by either breath-by-breath analysis or mixing chamber should be treated in accordance with recommendations contained in the present document. CPET results should be interval averaged, preferably every 30–60 seconds (to avoid the noise of shorter intervals), and the peak value reported should represent the mean of the last completed stage or of all the data collected during the final stage, but preferably for not less than 30 seconds.

1.7. Validation. Reference equations must be validated in populations other than those used to generate the existing data.

1.8. Statistical treatment of data. The function that most accurately describes the distribution of the data should be used. For example, curvilinear (power) functions may more accurately describe the distribution of the data. Furthermore, the precision of the individual and population predicted values should be reported.

2. Alternative Approach to Obtain Normal Reference Values

Until an appropriate set of normal reference values becomes available, a metaanalysis (420) of the most important variables (V\textsubscript{O\textsubscript{2}}, V\textsubscript{E}, and HR) may be a viable alternative. However, previous attempts at combining the large number of reports on predicted values for V\textsubscript{O\textsubscript{2}}\textsubscript{max} (421–423) demonstrate the limitations of such an approach, including sampling bias, heterogeneity of methods and subjects, uneven quality of primary data, inadequate statistical treatment of the data, and so on (424).

3. Evaluation and Critique of the Most Current Reference Values

From a historical perspective, a thorough review of the world’s available sizeable literature for aerobic capacity (V\textsubscript{O\textsubscript{2}}\textsubscript{max}) on population samples until 1966 has been done by Shephard (417). However, reference values for most other cardiopulmonary variables during exercise, including more recent work (Table 12),
have been obtained with rather small sample sizes. The few studies that report larger sample sizes usually measured a reduced number of variables. The most important characteristics of the most current and relevant sets of CPET reference values are presented in Tables 12 and 13. Each of the studies has various shortcomings and limitations, which are noted in Tables 12 and 13 in the far right-hand column, using the following coded number scheme:

1. Small number of subjects studied
2. Retrospective study
3. Lack of randomization
4. Inclusion of smokers in the sample studied
5. Inclusion of different racial groups
6. Level of physical activity not reported
7. Lack of quality control
8. Lack of definition of the confidence limits for individual or specified characteristics

From the analysis of currently available sets of reference values, it can be concluded that none of these studies fulfill the requirements for “optimal” reference values noted previously. Among the most commonly used sets of reference values, there are significant differences in the population characteristics, sample size, equipment, methodology, and measurements reported. The reference values given by Jones and coworkers (Table 14) and by Hansen and coworkers (Table 15) are most widely used. Jones and coworkers (419) and Blackie and coworkers (425) studied an older population to correct for the skewness of the predicted values for this group; however, only WR, VO₂, and VE were reported, with much discussion concerning the reliability of the data from the turbine equipment used in the studies by Blackie and coworkers. A new set of reference values has been published (426). This was a prospective and randomized study of sedentary subjects performed in Brazil, using a sample that included subjects of different ethnic groups. However, the number of subjects for each age group was small and the reference values for VO₂peak were lower than values previously cited most often for men, including those obtained in asbestos-exposed workers (235). It would appear that these reference values may be less applicable to a general population and more appropriate for the multiethnic population from which the sample was obtained (426). In the interim and until a new set of “optimal” reference values are available, the committee considers that the two most widely used sets of reference values—Jones and coworkers (427) (Table 14) and Hansen and coworkers (235) (Table 15)—should continue to be used clinically.

4. Reference Values for Submaximal Levels of Exercise

Unfortunately, only a limited number of reference values for submaximal levels of exercise are available. Fairbarn and coworkers (428) have provided normal predicted equations for submaximal VO₂ and HR. Currently, the most widely used reference values for submaximal exercise are from Spiro and coworkers (220), who provided normal values for HR and VE at 0.75, 1, and 1.5 L of VO₂ for men and women, ages 20–64 years old. Jones and colleagues (43, 427) have also reported normal values

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**TABLE 12. NORMAL REFERENCE VALUES FOR MAXIMAL INCREMENTAL CARDIOPULMONARY EXERCISE TESTING MEASUREMENTS**

<table>
<thead>
<tr>
<th>First Author</th>
<th>Sample Size (M/F)</th>
<th>Age (yr)</th>
<th>Sample Characteristics</th>
<th>Smokers</th>
<th>Treadmill Included or Cycle</th>
<th>Protocol</th>
<th>Primary Variables Measured</th>
<th>Methodology</th>
<th>Time Averaging (s)</th>
<th>Limitations*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bruce (533)</td>
<td>138 M/157 F</td>
<td>29–73</td>
<td>General population; sedentary/active; prospective/retrospective</td>
<td>Yes</td>
<td>Bruce</td>
<td>VO₂</td>
<td>Douglas bag, gas analyzer</td>
<td>60/25</td>
<td>2, 3, 4, 8</td>
<td></td>
</tr>
<tr>
<td>Froelicher (534)</td>
<td>519 M/191 M</td>
<td>20–53</td>
<td>Air force medical referrals; physically very fit group</td>
<td>25–40</td>
<td>Balke; elev. 1½/min</td>
<td>VO₂, HR</td>
<td>Douglas bag</td>
<td>60</td>
<td>3, 47, 8</td>
<td></td>
</tr>
<tr>
<td>Drinkwater (535)</td>
<td>109 F</td>
<td>10–68</td>
<td>General population; prospective</td>
<td>1.7–4</td>
<td>Balke; elev. 1½/min</td>
<td>VO₂, VE, HR, venous lactate</td>
<td>Automated system, gas analyzers, gas meter</td>
<td>60</td>
<td>3, 47, 8</td>
<td></td>
</tr>
<tr>
<td>Hansen (235)</td>
<td>77 M</td>
<td>34–74</td>
<td>General population</td>
<td>Yes</td>
<td>Incremental; 10–30 W/min</td>
<td>VO₂, VCO₂, VO₂/VT, AT, P(VO₂/VT), ABGS, VO₂/VT, P(A-a)O₂</td>
<td>20</td>
<td>1, 2, 3, 4, 5, 8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jones (427)</td>
<td>50 M/50 F</td>
<td>15–71</td>
<td>University workers/general population; prospective</td>
<td>Yes</td>
<td>Incremental; 16 W/min</td>
<td>VO₂, VCO₂, VE, HR, AT</td>
<td>Dry gas meter, mass spectrometer, mixing chamber</td>
<td>15</td>
<td>1, 3, 4, 8</td>
<td></td>
</tr>
<tr>
<td>Vogel (536)</td>
<td>1,514 M/375 F</td>
<td>17–55</td>
<td>US soldiers; prospective; physically active; random</td>
<td>?</td>
<td>Discontinuous; 3 min stages</td>
<td>VO₂</td>
<td>Douglas bag, gas analyzers</td>
<td>60</td>
<td>47, 57</td>
<td></td>
</tr>
<tr>
<td>Jones (419)</td>
<td>732 M/339 F</td>
<td>20–70</td>
<td>Hospital referrals; retrospective</td>
<td>16 W/min</td>
<td>Incremental</td>
<td>WR</td>
<td>Electronic cycle</td>
<td>60/30</td>
<td>2, 3, 47, 6, 7, 8</td>
<td></td>
</tr>
<tr>
<td>Blackie (425)</td>
<td>47 M/81 F</td>
<td>55–80</td>
<td>General population; prospective; senior centers; prospective</td>
<td>Yes</td>
<td>Incremental; 16 W/min</td>
<td>WR, VO₂</td>
<td>Turbine, mixing chamber</td>
<td>30</td>
<td>1, 3, 4, 7, 8</td>
<td></td>
</tr>
<tr>
<td>Storer (537)</td>
<td>115 M/116 F</td>
<td>20–70</td>
<td>General population; prospective; sedentary</td>
<td>?</td>
<td>Incremental; 15 W/min</td>
<td>VO₂, WR</td>
<td>Mixing chamber</td>
<td>30</td>
<td>3, 4, 8</td>
<td></td>
</tr>
<tr>
<td>Blackie (356)</td>
<td>1,424 M</td>
<td>20–70</td>
<td>General population; prospective; sedentary</td>
<td>Yes</td>
<td>Incremental; 16 W/min</td>
<td>VO₂, VCO₂, VE</td>
<td>Turbine, mixing chamber</td>
<td>30</td>
<td>3, 4, 6, 7, 8</td>
<td></td>
</tr>
<tr>
<td>Fairbarn (428)</td>
<td>111 M/120 F</td>
<td>20–80</td>
<td>General population; prospective</td>
<td>Yes</td>
<td>Incremental; 16 W/min</td>
<td>VO₂, VO₂/CO₂, VE</td>
<td>Turbine, mixing chamber</td>
<td>30</td>
<td>3, 4, 6, 7, 8</td>
<td></td>
</tr>
<tr>
<td>Inbar (431)</td>
<td>1,424 M</td>
<td>20–70</td>
<td>General population</td>
<td>Yes</td>
<td>Incremental; 16 W/min</td>
<td>VO₂, HR</td>
<td>Turbine, mixing chamber</td>
<td>30</td>
<td>3, 4, 6, 7, 8</td>
<td></td>
</tr>
<tr>
<td>Neder (426)</td>
<td>60 M/60 F</td>
<td>20–80</td>
<td>University workers; prospective; randomized</td>
<td>Yes</td>
<td>Incremental; 10–30 W/min</td>
<td>VR, VCO₂, AT, HR, VE</td>
<td>Pneumotach, B by B, gas analyzers</td>
<td>15</td>
<td>1, 4, 5, 7, 7, 8</td>
<td></td>
</tr>
</tbody>
</table>

Definition of abbreviations: ABGs = Arterial blood gases; AT = Anaerobic threshold; B by B = breath by breath; Cy = cycle; Elev. = elevation; F = female; HR = heart rate; M = male; modif. = modification; P(A-a)O₂ = alveolar–arterial difference for oxygen pressure; P(VO₂/VT) = end-tidal PCO₂; P(TCO₂) = end-tidal PCO₂; Tr = treadmill; VO₂/VT = ratio of physiologic dead space to tidal volume; VE = minute ventilation; VCO₂ = carbon dioxide output; VO₂ = oxygen uptake; WR = work rate.

Adapted by permission from Reference 269.

* Limitation codes are described in Section V,3: EVALUATION AND CRITIQUE OF THE MOST CURRENT REFERENCE VALUES.

† = Not stated.
for $\dot{V}O_2$, $VCO_2$, HR, and $VE$ for a wide range of normal individuals at fixed work rates. Submaximal reference values are also given by Cotes (169, 429, 430). Although some of the studies that report maximal reference values also have submaximal data presented graphically (356, 431), the predicted equations for the submaximal data are not provided. Available reference values for submaximal exercise have many of the deficiencies previously enumerated for peak values. The recommendation of the committee is to encourage multicenter studies that will provide both peak and submaximal exercise reference values.

5. Reference Values for Arterial Blood Gases, P(a-a)O$_2$, and Vo$_2$/Vt during CPET

Because of the invasive nature of these measurements, there is less available information about ABGs, $P(a-a)O_2$, and $Vo_2/Vt$ obtained during CPET compared with noninvasive cardiopulmonary variables. The majority of these studies included small numbers of subjects, uncertain quality control, and various population characteristics including uncertain smoking histories; used different protocols and time-averaging techniques; and established no confidence limits for the population being evaluated. In general, reference values for pulmonary gas exchange variables are less well validated compared with noninvasive cardiopulmonary variables. Table 13 summarizes the characteristics of the available, most widely used studies. Hansen and coworkers (235) have provided the most complete set of reference values for pulmonary gas exchange variables, which are widely used. However, it should be recognized that they were obtained from asbestos-exposed men, including smokers, subjects with hypoxemia, and others with unrecognized concurrent illness. Until a new set of “optimal” reference values for pulmonary gas exchange as previously defined is available, the committee considers that the most widely used pulmonary gas exchange reference values, produced by Hansen and coworkers (235), should continue to be used clinically for patients.

### TABLE 13. NORMAL REFERENCE VALUES FOR ARTERIAL BLOOD GAS AND PULMONARY GAS EXCHANGE VARIABLES MEASURED DURING MAXIMAL CARDIOPULMONARY EXERCISE TESTING

<table>
<thead>
<tr>
<th>First Authors (Ref.)</th>
<th>Sample Size</th>
<th>Age (yr)</th>
<th>Sample Characteristics</th>
<th>Smokers</th>
<th>Treadmill or Cycle</th>
<th>Protocol</th>
<th>Primary Variables Measured</th>
<th>Methodology</th>
<th>Time Averaging</th>
<th>Limitations*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jones (405)</td>
<td>17 M</td>
<td>21–37</td>
<td>Physically active; prospective</td>
<td>?</td>
<td>Cy</td>
<td>Multistage; SS, 4–6 min</td>
<td>$ABGs, P(a-a)O_2$, $Vo_2/Vt$</td>
<td>Severyinghaus and Beckman electro</td>
<td>2 min</td>
<td>1, 3, 8</td>
</tr>
<tr>
<td>Wasserman (538)</td>
<td>10 M</td>
<td>23–31</td>
<td>Medical students; no competitive athletes</td>
<td>?</td>
<td>Cy</td>
<td>Discontinuous; CW, 50–30 min</td>
<td>$ABGs, P(a-a)O_2$, $Vo_2/Vt$</td>
<td>Blood gas analysis; Dag bag collection</td>
<td>1 min</td>
<td>1, 3, 47, 6, 8,</td>
</tr>
<tr>
<td>Hansen (539)</td>
<td>16 M</td>
<td>18–24</td>
<td>General population; randomized</td>
<td>?</td>
<td>Cy</td>
<td>Multistage; CW, 4–15 min</td>
<td>$ABGs, P(a-a)O_2$, $SaO_2$</td>
<td>Blood gas analysis; mixing bag</td>
<td>1–4 min</td>
<td>1, 47, 6, 8</td>
</tr>
<tr>
<td>Hartley (540)</td>
<td>15 M</td>
<td>38–55</td>
<td>Sedentary; randomized</td>
<td>?</td>
<td>Cy</td>
<td>Multistage; CW, 5–8 min</td>
<td>$ABGs, P(a-a)O_2$, pH</td>
<td>Blood gas analysis; Douglas bag</td>
<td>3 min</td>
<td>1, 47, 8</td>
</tr>
<tr>
<td>Whipp (541)</td>
<td>10 M</td>
<td>25–28</td>
<td>General population; prospective</td>
<td>?</td>
<td>Cy</td>
<td>Multistage; 56 W/6 min</td>
<td>$ABGs, P(a-a)O_2$, $Vo_2/Vt$</td>
<td>Blood gas analysis; Douglas bag</td>
<td>45–74 s</td>
<td>1, 3, 6, 8</td>
</tr>
<tr>
<td>Dempsey (542)</td>
<td>10 M</td>
<td>22–40</td>
<td>Healthy adults</td>
<td>?</td>
<td>Tr</td>
<td>Incremental; minute by minute</td>
<td>$ABGs, P(a-a)O_2$, $Vo_2/Vt$, pH</td>
<td>Radiometer; mixing chamber</td>
<td>?</td>
<td>1, 3, 5, 6, 7, 8</td>
</tr>
<tr>
<td>Bradley (543)</td>
<td>12 M/12 F</td>
<td>20–71</td>
<td>General population</td>
<td>Yes</td>
<td>Tr</td>
<td>8 min, 3 mph, 5–15%</td>
<td>$ABGs, P(a-a)O_2$, $Vo_2/Vt$</td>
<td>Radiometer</td>
<td>1 min</td>
<td>1, 3, 4, 5, 6, 7, 8</td>
</tr>
<tr>
<td>Dempsey (396)</td>
<td>16 M</td>
<td>20–45</td>
<td>Highly trained runners</td>
<td>?</td>
<td>Tr</td>
<td>Incremental; minute by minute</td>
<td>$ABGs, P(a-a)O_2$, $Vo_2/Vt$, pH</td>
<td>Radiometer; gas exchange, customized</td>
<td>20 s</td>
<td>1, 2, 3, 4, 5, 8</td>
</tr>
<tr>
<td>Hansen (235)</td>
<td>74 M</td>
<td>34–74</td>
<td>Shipyard workers; some with DOE, hypoxemia</td>
<td>Yes</td>
<td>Cy</td>
<td>Incremental; minute by minute</td>
<td>$ABGs, P(a-a)O_2$, $Vo_2/Vt$, pH, $HCO_3^-$</td>
<td>Radiometer ABL-1; $Vo_2$ and $VCO_2$, automated system</td>
<td>2 min</td>
<td>1, 3, 47, 8</td>
</tr>
<tr>
<td>Wagner (402)</td>
<td>8 M</td>
<td>25–41</td>
<td>Physically active; prospective</td>
<td>?</td>
<td>Cy</td>
<td>Multistage; 60 W/4–10 min</td>
<td>$ABGs, P(a-a)O_2$, pH, $[La^-]$</td>
<td>IL-213, IL-282 CO-ox; Tissot</td>
<td>2 min</td>
<td>1, 3, 47, 8</td>
</tr>
<tr>
<td>Malmberg (544)</td>
<td>25 M</td>
<td>20–65</td>
<td>General population</td>
<td>No</td>
<td>Cy</td>
<td>Multistage; 50 W/6 min</td>
<td>$ABGs, P(a-a)O_2$, pH</td>
<td>ABG: Polarographic; mixing chamber</td>
<td>3 min</td>
<td>1, 3, 6, 8</td>
</tr>
</tbody>
</table>

**Definition of abbreviations:** ABGs = Arterial blood gases; CW = constant work rate test; Cy = cycle; DOE = dyspnea on exertion; F = female; M = male; $P(a-a)O_2$ = alveolar–arterial difference for oxygen pressure; $SaO_2$ = arterial oxygen saturation; $SS$ = steady state; $Tr$ = treadmill; $Vo_2$ = physiologic dead space; $Vo_2/Vt$ = ratio of physiologic dead space to tidal volume; $VCO_2$ = carbon dioxide output; $Vo_2$ = oxygen uptake.

* Limitation codes are described in Section V,3: EVALUATION AND CRITIQUE OF THE MOST CURRENT REFERENCE VALUES.

† Not stated.

### TABLE 14. SELECTED REFERENCE VALUES FOR MAXIMAL INCREMENTAL EXERCISE TEST

<table>
<thead>
<tr>
<th>Variable</th>
<th>Equations*</th>
<th>SEE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work rate, km/min</td>
<td>$20.4 (ht) - 8.74(age) - 288(sex) - 1909$</td>
<td>216</td>
</tr>
<tr>
<td>$Vo_2$, L/min</td>
<td>$0.046(ht) - 0.021(age) - 0.62(sex) - 4.31$</td>
<td>0.458</td>
</tr>
<tr>
<td>HR, beats/min</td>
<td>$202 - 0.72(age)$</td>
<td>10.3</td>
</tr>
<tr>
<td>$O_2$ pulse, ml/beat</td>
<td>$0.28(ht) - 3.3(sex) - 26.7$</td>
<td>2.8</td>
</tr>
<tr>
<td>$Vt$, L/min</td>
<td>$26.3(VC) - 34$</td>
<td>23.1</td>
</tr>
<tr>
<td>AT, L/min($Vo_2$)</td>
<td>$0.024(ht) - 0.007(age) - 2.43$</td>
<td>0.316</td>
</tr>
</tbody>
</table>

**Definition of abbreviations:** HR = Heart rate; SEE = standard error of estimate; $Vt$ = minute ventilation; $Vo_2$ = oxygen uptake.

Adapted by permission from Reference 427.

* Sex, male, 0; female, 1; age, years; height (ht), centimeters.
### TABLE 15. SELECTED REFERENCE VALUES FOR MAXIMAL INCREMENTAL CYCLE EXERCISE TEST

<table>
<thead>
<tr>
<th>Variables</th>
<th>Equations</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{O2p}$, ml/min, male</td>
<td>$W \times [50.75 - 0.372 (A)]$</td>
</tr>
<tr>
<td>$V_{O2p}$, ml/min, female</td>
<td>$(W + 43) \times [22.78 - 0.17 (A)]$</td>
</tr>
<tr>
<td>HR, beats/min</td>
<td>$210 \times 0.65 (A')$</td>
</tr>
<tr>
<td>$O_2$ pulse, ml/beat</td>
<td>Predicted $V_{O2\text{max}}$/predicted $HR_{\text{max}}$</td>
</tr>
<tr>
<td>$Ve/MVV$, %</td>
<td>$-72 \pm 15$</td>
</tr>
<tr>
<td>AT, L/min ($V_{O2}$)</td>
<td>$&gt;40% V_{O2}$ pred</td>
</tr>
</tbody>
</table>

- Definition of abbreviations: AT = Anaerobic threshold; HR = heart rate; $Ve$ = minute ventilation; $V_{O2}$ = oxygen uptake.
- Data from References 235, 333, and 210.
- * Age (A); height (H): centimeters; weight (W), kilograms.
- Predicted weight men: $0.79 \times H - 60.7$. Predicted weight women: $0.65 \times H - 42.8$. When actual weight $>predicted$, the predicted weight should be used in the equations. Wasserman and colleagues introduced new corrections factors.
- $A$ See Lange-Andersen and coworkers (345).

### 6. Practical Approach for the Selection of Reference Values

In accordance with the same recommendations of the ATS for the selection of reference values for lung function (18), each exercise laboratory must select an appropriate set of reference values that best reflects the characteristics of the population tested, and the equipment and methodology utilized. Also, it is recommended that tests include 10 healthy males and 10 healthy females of similar age, anthropometric characteristics, and level of physical activity relative to the patients to be studied and that the results be compared empirically with different sets of reference values. The reference values that better characterize the sample of healthy volunteers tested as normal should be selected.

### VI. NORMAL INTEGRATIVE EXERCISE RESPONSE

A summary of typical normal cardiovascular and pulmonary responses to progressive exercise is shown in Figure 11. In the normal healthy adult, there may be a slight anticipatory increase in heart rate, blood pressure, and ventilation before the onset of exercise. Once contraction of locomotor muscles begins, there are both central and peripheral mechanisms governing the appropriate regulation of cardiopulmonary responses.

$V_{O2}$ rises fairly linearly with work rate (Figure 11A) throughout progressive exercise because of an increase in cardiac output (HR $\times$ SV) and increased oxygen extraction at the tissues. Early exercise is associated with a combined increase in stroke volume (not shown) and heart rate (Figure 11B), whereas late in exercise the rise in cardiac output is mostly dependent on increases in heart rate. Oxygen pulse $[SV \times C(a-V)_{O2}]$ (Figure 11B) also rises linearly early in exercise, but tends to plateau later in exercise as both SV and the C(a-V)$_{O2}$ begin to plateau. $V_{O2}$ is relatively insensitive to small changes in Ve (e.g., hyperventilation) as long as the Ve is adequate to maintain $P_{aO2}$.

Ventilation rises early in exercise as a result of an increase in tidal volume (Vt) and frequency (fr) of breathing (Figure 11E). As exercise progresses, Vt tends to level off at about 50% of the VC (likely in part to limit the elastic load associated with high and low lung volumes) and subsequent increases in Ve are due to increases in fr (increasing three- to fourfold from resting levels).

Ventilation increases linearly with $V_{O2}$ (Figure 11G) and $V_{CO2}$ until the approximate time when lactate begins to increase. At this point, Ve and $V_{CO2}$ begin to increase out of proportion to $V_{O2}$ (Figures 11C and 11G). The rise in Ve is initially sufficient to compensate for the metabolic acidosis. Buffing of the lactic acidosis yields the increase in $V_{CO2}$ with respect to $V_{O2}$. Thus the ventilatory equivalents for $V_{CO2}$ (Figure 11F) fall with light exercise and stay constant with moderate exercise while the ventilatory equivalents for $V_{O2}$ begin to rise.

Alveolar and arterial oxygen partial pressures as well as the difference between both variables remain fairly constant with light exercise in health (similar to rest), occasionally even narrowing slightly. With moderate exercise (beyond 50% of peak $V_{O2}$), $P(a-a)_{O2}$ begins to widen while Ve increases to maintain $P_{aO2}$ and $S_{pO2}$ (Figure 11H) near resting levels. $P_{aCO2}$, $P_{etCO2}$, $P_{etO2}$, and pH all remain fairly constant with light exercise (Figure 11J).

With heavy exercise an additional stimulus to ventilation (including $H^+$) occurs and Ve begins to increase out of proportion to $V_{CO2}$. With this attempt at ventilatory compensation for metabolic acidosis, $P_{aCO2}$ and $P_{etCO2}$ (Figure 11F) fall and Ve/ $V_{O2}$ (Figure 11F) rises, yet in most cases pH still falls to between 7.25 and 7.35. Despite the widened alveolar-to-arterial $P_{O2}$ difference, generally Ve and consequently Va increase enough to maintain $P_{aO2}$ near resting levels.

The dead space ventilation (in absolute terms) increases with exercise; however, the dead space–tidal volume ratio ($Vd/Vt$) falls. There is a tendency for $Vd/Vt$ to increase slightly near peak exercise as fr increases and in some cases Vt falls.

### Normal Exercise Limitation

The mechanisms of exercise limitation in healthy individuals are difficult to establish because many interacting factors are potentially responsible (142, 310, 432–434). The question is not “what is the limiting factor to maximal exercise?” but, rather, “what is the potential relative importance of each of the factors involved in the exercise response?”

In a normal individual, ventilation does not appear to be the limiting factor, because at maximal exercise there is significant ventilatory reserve (Figures 11D and 11G) with $P_{aCO2}$ decreasing, indicating that the bellows are capable of removing $CO2$ efficiently. In addition, pulmonary gas exchange does not appear to limit exercise, because blood $O2$ saturation (Figure 11H) and content are kept near baseline values despite some widening of the alveolar-to-arterial oxygen difference (401, 435). If $O2$ delivery to the skeletal muscles is increased, the person is able to do more exercise, indicating that the metabolic and contractile properties of the skeletal muscles are not the limiting factors. There is good evidence that the muscles are capable of utilizing whatever $O2$ is supplied to them (i.e., good metabolic reserve) (436). In normal subjects, maximal exercise appears limited by $O2$ delivery; there is a linear relationship between $O2$ delivery and $Vd/Vt$. $O2$ delivery (convective $O2$ transport) is the product of cardiac output and arterial $O2$ content. As arterial $O2$ content is normally maintained even at peak exercise, cardiac output is likely the limiting link (142, 436, 437). Adding other exercising muscles to the two-legged exercise does not increase $Vd/Vt$, suggesting that $O2$ blood flow (cardiac output) has reached its maximal capacity.

The importance of the diffusive capacity of $O2$ transport at the tissue level (muscle) has been emphasized (143, 432). $O2$ delivery determines skeletal muscle capillary Po2 ($P_{capO2}$). The movement of $O2$ from the capillary to the mitochondria is the $O2$ tissue diffusion of the muscle. The $O2$ tissue diffusion capacity is directly related to the pressure gradient between capillaries and mitochondria. Because $P_{capO2}$ is determined by $O2$ delivery, there is a strong interaction between $O2$ delivery (convective $O2$ delivery) and the diffusion capacity of the muscle ($O2$ tissue diffusion). The limiting role of $O2$ tissue diffusion capacity is also

Note: The table and text contain scientific terms and concepts related to physiology and exercise physiology. The content refers to the dynamics of oxygen transport and metabolism during physical activity, including the factors that limit exercise capacity and the mechanisms that regulate cardiopulmonary responses.
supported by the fact that P(a–v)O₂ does not continue to widen with progressive exercise. For any given level of convective O₂ delivery, the muscle diffusion capacity determines V˙ₒ₂max (143).

The improvement in maximal exercise capacity of sedentary subjects who underwent training for several weeks was accomplished mostly by a combination of increased muscle blood flow (and cardiac output) and muscle O₂ diffusional conductance. Of course, the enhancements to O₂ transport require cellular metabolic adaptation as well, and it is known that bioenergetic pathways are upregulated by training, to make use of the extra O₂ delivery capacity.

In summary, there is no single exercise-limiting factor; and it appears that heart with contribution of muscle rather than lungs and blood are largely responsible for exercise limitation and for the training effects and differences in exercise capacity between people.

VII. EXERCISE LIMITATION IN CARDIOPULMONARY PATIENTS

Clinically, it is increasingly appreciated that exercise limitation in patients with reduced V˙ₒ₂max is often multifactorial and as such not limited by any single component of the O₂ transport/ utilization process but rather by their collective quantitative interaction(s). Furthermore, in contrast to normal subjects, in whom physiologic limitation to O₂ transport may be evident, patients are often symptom limited and may stop exercise before reaching limits of metabolic or gas transport capacity.

In those who do achieve physiologic limitation, there are three major categories of exercise limitation and reduced V˙ₒ₂max: cardiovascular limitation, which includes functional disturbances of the heart and/or the pulmonary and systemic circulation, and/or the blood (e.g., anemia, carboxyhemoglobin); respiratory limitation, which includes ventilatory (mechanical) and gas exchange factors; and peripheral limitation, which includes a broad spectrum of neuromuscular, microvascular, and metabolically related abnormalities that could impact tissue O₂ conductance, O₂ utilization, and mechanisms of contraction.

In patients with cardiovascular disease (nonischemic), although exercise intolerance appears initially limited because of reduced O₂ delivery to the exercising muscle, exercise limitation is multifactorial (see Section VIII.4.1: HEART FAILURE) (141, 438). Deconditioning and peripheral muscle factors (439) may thus variably contribute to exercise limitation. Although a spectrum of respiratory abnormalities can be seen in patients with pulmonary vascular disease, exercise is usually limited by impaired cardiovascular function and also skeletal muscle dysfunction (see Section VIII.4: PATTERNS OF EXERCISE RESPONSE IN DIFFERENT CLINICAL ENTITIES).

Exercise limitation in patients with respiratory disease is complex, multifactorial, and may be difficult to establish and clearly quantify (74, 310). Respiratory limiting factors include decreased ventilatory capacity (mostly due to mechanical factors) and abnormal gas exchange (i.e., hypoxemia and increased dead space ventilation) and respiratory muscle dysfunction. Abnormal symptom perception (breathlessness, fatigue, etc.) (440), deconditioning, and peripheral muscle dysfunction are increasingly recognized to be important (co)contributors. Cardiovascular abnormalities resulting from cor pulmonale and/or from the hemodynamic consequences of dynamic hyperinflation may also be seen (i.e., in patients with COPD) (441, 442). Respiratory muscle dysfunction may also potentially result from dynamic hyperinflation. The coexistence of respiratory and cardiovascular abnormalities may signal the presence of combined exercise limitation (276, 443).

The role of deconditioning in patients with chronic cardiopulmonary disease and in patient status after heart, heart–lung, and lung transplantation has increased awareness of the role of peripheral limitation in exercise performance and the importance of considering this as a contributing factor in their exercise limitation (146) (see Section VIII.4.3: DECONDITIONING).

It is well appreciated that muscle mass is an important factor limiting physical work (444). Peak heart rate may be decreased as a function of a reduction of active muscle mass. Patients with cardiopulmonary disease often have reduced muscle mass. The functional consequences of such reduction are a loss of endurance, loss of strength, or both. Work has demonstrated that patients with cardiopulmonary disorders have respiratory and peripheral muscle weakness and that muscle strength is a significant contributor to exercise capacity in health and disease (5). Other work on skeletal muscle dysfunction in COPD (23, 89, 162, 163, 445–447) provides additional evidence supporting its important contribution to exercise intolerance in patients with COPD. However, more recent work in COPD has suggested that there is a skeletal muscle metabolic reserve similar to that of normal subjects, that whole body exercise in COPD is not limited by skeletal muscle function, and that other (central) factors are most probably more important (74). Furthermore, abnormalities in skeletal muscle oxidative capacity were purportedly responsible for the improved but still persistently reduced V˙ₒ₂peak after lung transplantation (146). The importance of skeletal muscle dysfunction to exercise intolerance in COPD and other respiratory diseases including status after lung transplantation is accordingly a topic of intensive research.

VIII. INTERPRETATION

1. Introduction

CPET is often performed because other diagnostic modalities are inadequate in providing answers to important questions related to exercise intolerance, exercise limitation, and patient management. In turn, automated exercise systems provide extensive data, which require appropriate collection and interpretative processing to optimally utilize CPET results in clinical practice. The goal of this section is to make recommendations for interpretative guidelines, which emphasize how the information obtained during CPET can be appropriately presented, systematically approached, and meaningfully applied in the clinical decision-making process.

This approach begins with an overview of the CPET process (Table 7) and is followed by a summary of major areas of consideration required for interpretation of CPET, which are discussed subsequently. The broad range of physiologic concepts, including use and limitation of the variables, CPET methodologic standardization issues, and a comparative analysis of currently available reference values addressed previously, provides the basis for interpretative guidelines.

2. Interpretative Strategies

Optimal utilization of CPET in clinical practice requires appropriate presentation of the data and an interpretative strategy that is scientifically based and sufficiently flexible to be applied to a variety of clinical entities/pathophysiologic conditions. At present there is no consensus on any one approach. Therefore, several approaches to interpretation of CPET results should be considered. Note: Approaches that emphasize a primary mechanism of exercise limitation may be helpful but are usually inadequate, as exercise limitation is multifactorial.

Algorithms based on a single key measurement and concep-
tual framework may be helpful in differential diagnosis but are limited by excessive reliance on that single measurement. Interpretative error may result if that one measurement at a key branch point is wrong. Algorithms are also often inadequate for the evaluation of early or mild disease as well as combined disease (i.e., cardiac–pulmonary). Furthermore, although different interpretative algorithms are available, none has been clinically validated (3, 348, 448, 449). The greatest diagnostic potential and impact on the clinical decision-making process may rest, not on the utility of any one individual measurement, although some are obviously more important than others, but rather on their integrated use (1, 3, 28, 43, 112, 276). As such, an integrative approach to CPET interpretation, which emphasizes the relationships, trending phenomena, and patterns of key variable responses in a clinical setting framework, is recommended and is discussed.

An integrative approach to the interpretation of CPET results is summarized in Table 16 and includes the following: (1) reason(s) for CPET; (2) consideration of pertinent clinical and laboratory information (clinical status); (3) assessment of overall quality of the test, subject effort, and reason(s) for exercise cessation; (4) identification of key variables: initially $V\dot{O}_2$, and then HR, $V\dot{E}$, and $S_aO_2$, with other measurements evaluated subsequently on the basis of the reason(s) for which CPET was done, looking for consistency among the measurements and avoiding excessive reliance on a single measurement; (5) use of both tabular and graphic presentation (formatting) of the data; (6) identification of trending phenomena (i.e., submaximal through maximal exercise results) as reflected in graphic analysis for important relationships; (7) determination of whether the measurements are normal or abnormal compared with appropriate normal reference values; (8) distinction between physiologic and pathologic causes of exercise limitation; (9) establishing patterns of exercise responses and limitations; (10) consideration of conditions/clinical entities that may be associated with these patterns; (11) correlation of exercise results with the patient’s clinical information, including results of other tests; and (12) preparation of exercise report.

3. Integrative Approach: Important Issues to Be Addressed

3.1. Reason(s) for CPET. Reason(s) for which CPET was requested should be precisely determined. The reason(s) might be a specific exercise-related symptom appearing during or limiting daily or special activities. Alternatively, the exercise test may be obtained for preoperative evaluation, to assess the consequences of occupational exposure, for impairment/disability evaluation, or for the determination of exercise capacity of an asymptomatic subject before enrollment in an exercise program (see Section II: Indications for Cardiopulmonary Exercise Testing).

3.2. Clinical status evaluation. Interpretation of CPET results requires knowledge of a subject’s clinical information including clinical diagnosis, results of the medical history and physical examination, PFTs, chest X-ray, ECG, and other testing as appropriate (echocardiography, bronchial provocation challenge, etc.). A health questionnaire may also be especially helpful for cardiopulmonary risk factor analysis, symptoms, occupational exposure, and determination of level of physical activity. Especially critical is knowledge of medications (i.e., $\beta$-blockers may affect heart rate response during exercise). Skeletal (i.e., joint, bone) abnormalities, especially of the lower limbs, should be noted. Laboratory data including hemoglobin and carboxyhemoglobin determinations may also be helpful. A more meaningful physiologic–clinical correlation and, in turn, accurate interpretation of CPET results is possible when a thorough clinical subject profile is available (1, 276). The above-described information should be part of the exercise “work sheet” and succinctly included in the final exercise report.

3.3. Comparison of results with appropriate reference values. The major portion of this section focuses on CPET results generated during maximal, symptom-limited incremental cycle ergometry, which is currently the most popular, albeit not the exclusive, protocol. The impact of exercise modality (cycle exercise versus treadmill) as a function of muscle mass involved and protocol (constant work versus incremental, continuous versus discontinuous, etc.) as a reflection of differences in temporal patterns of work rate changes on interpretation is well appreciated and has been addressed previously (see Section V: Reference Values; Section III: Methodology; and Section IV: Conceptual and Physiologic Basis of Cardiopulmonary Exercise Testing Measurements). Accurate interpretation therefore requires that reference values for comparisons of patient data reflect patient factors, protocol, and equipment. The increasing use of constant work rate (submaximal) exercise testing (usually based on results generated during maximal IET) on clinical decision making was discussed in Section III,3.3 (Constant Work Rate Protocol).

As previously noted, the selection of an appropriate set of reference values is a function of the patient population, age, height, weight, sex, and physical activity and may vary from laboratory to laboratory (3, 43, 269) (see Section V: Reference Values). Prediction equations usually do not take physical activity into consideration; accurate interpretation certainly requires

<table>
<thead>
<tr>
<th>TABLE 16. INTEGRATIVE APPROACH TO THE INTERPRETATION OF CARDIOPULMONARY EXERCISE TESTING RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Determine reason(s) for CPET</td>
</tr>
<tr>
<td>2. Review pertinent clinical and laboratory information (clinical status)</td>
</tr>
<tr>
<td>3. Note overall quality of test, assessment of subject effort, and reasons for exercise cessation</td>
</tr>
<tr>
<td>4. Identify key variables: initially $V\dot{O}_2$, and then HR, $V\dot{E}$, $S_aO_2$, and other measurements subsequently</td>
</tr>
<tr>
<td>5. Use tabular and graphic presentation of the data</td>
</tr>
<tr>
<td>6. Pay attention to trending phenomena: submaximal through maximal responses</td>
</tr>
<tr>
<td>7. Compare exercise responses with appropriate reference values</td>
</tr>
<tr>
<td>8. Evaluate exercise limitation: physiologic versus nonphysiologic</td>
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<tr>
<td>9. Establish patterns of exercise responses</td>
</tr>
<tr>
<td>10. Consider what conditions/clinical entities may be associated with these patterns</td>
</tr>
<tr>
<td>11. Correlate CPET results with clinical status</td>
</tr>
<tr>
<td>12. Generate CPET report</td>
</tr>
</tbody>
</table>

Definition of abbreviations: CPET = cardiopulmonary exercise testing; HR = heart rate; $S_aO_2$ = arterial oxygen saturation; $V\dot{E}$ = minute ventilation; $V\dot{O}_2$ = oxygen uptake.

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such knowledge. For example, very fit individuals and athletes may experience significant reductions in their peak \( V\dot{O}_2 \) as a result of pulmonary, cardiac, or (peripheral) muscle illness and still be within the normal confidence interval for sedentary subjects. Because most exercise variables may vary with work rate/metabolic rate, observed data should be compared with these values predicted at the same work rate or metabolic rate if available. Limited submaximal reference value data are available (see Section V: Reference Values). Peak or maximal exercise values are most often used for comparison, because the greatest number of reference values is available for maximal exercise variables. However, exclusive reliance on peak exercise results should be avoided. Different sets of maximal (or peak) reference values can have significant impact on interpretation of CPET results (276).

3.4. Measurements and graphic interrelationships. An impressive number of primary and secondary (derived) variables can be measured during CPET. The number of variables to be measured in any one situation will depend on the reasons for which CPET was requested. Key measurements obtained during CPET and the plots of important graphic interrelationships between these measurements appear in Tables 10 and 11, respectively (see Section IV: Conceptual and Physiologic Basis of Cardiopulmonary Exercise Testing Measurements). Although the conceptual basis and clinical use/limitation for these measurements have been discussed previously, additional salient comments relevant to interpretation will be noted. Although the measurements in Table 10 are grouped into categories, abnormality of a variable does not necessarily define exercise limitation in that category. Also, in Table 10, the measurements are represented as noninvasive or invasive (i.e., arterial sampling intervention); decision analysis for obtaining invasive determinations is discussed in Section III (Methodology).

The measurements in Table 10 were selected because of their clinical utility and because of the way they impact the clinical decision-making process by (1) determining whether exercise capacity was reduced and establishing the most likely source(s) of exercise limitation, (2) aiding in detecting clinically occult disease, (3) helping to distinguish between clinical entities, and (4) assessing response to treatment. Finally, the measurements included in Table 10 are not intended to be exhaustive and will likely change in the future as experience with new methodologies (i.e., exercise tidal flow–volume loops) and variables (EELV) evolve (288, 372, 374, 378, 450, 451).

3.5. Symptoms. The quantification and characterization of symptoms during exercise are increasingly being utilized for clinical decision making (82, 411, 452). This is because measurement tools are available, are more rigorously applied, and relationships (of symptoms, especially dyspnea) to physiologic variables are more firmly established (4, 75, 83, 97, 416). Furthermore, as many patients with cardiopulmonary disorders are symptom limited rather than physiologically limited, quantitating and interrelating a symptom to physiologic variables are practical and helpful (5, 310). The most commonly evaluated symptoms are chest pain, exertional breathlessness, general fatigue, and leg fatigue. The modified Borg Scale is the most widely used in providing a rating of perceived exertion (414); its reproducibility for the measurement of dyspnea during exercise is good (85, 256, 453) (see Section IV.11: Perceptual Assessment).

3.6. Data presentation. Graphic representations of these variable interrelationships are routinely provided by automated exercise systems and are helpful. However, selection of the most appropriate format for data display is important for discriminating patterns of abnormality in the exercise response. Suggested forms for tabular and graphic reports of the results of incremental CPET in a normal middle-aged male appear in Table 19 and Figure 11, respectively. The trending phenomena as work rate progresses from submaximal to peak exercise provided in these graphs enhance interpretation so that the entire exercise response may be appreciated in addition to the maximal values, which are also usually presented in tabular form (see Table 19). Although underutilized, these submaximal graphic data are revealing and can often be diagnostic (49). Optimal interpretation requires that CPET results be evaluated on the basis of both tabular and graphic expressions of the data, with careful attention given to trending phenomena. In addition, the use of the appropriate corresponding reference values for each plot greatly enhances interpretation and is recommended (1, 276, 454, 455). Interpretation is facilitated if both the tabular and graphic data reflect interval-averaged data (30–60 seconds) rather than breath-by-breath data so that “noise” is minimized (see Section III: Methodology). The appropriateness or inappropriateness of the response of a variable, compared with the corresponding reference value, is the basis for determining normal or abnormal exercise responses and exercise limitation. Table 17 contains CPET variable responses and suggested “normal” guideline values often used in the interpretation of CPET results. Additional work is required to define normal values (see Section V: Reference Values and Section IX: Recommendations for Future Studies).

3.7. Assessment of patient effort. Knowledge of patient effort and motivation is necessary for the accurate interpretation of a maximal CPET. This is especially true when maximal exercise capacity is reduced. The reproducibility of maximal exercise capacity in normal subjects and patients with cardiac or pulmonary disease is well established (263, 264, 266, 267). Some studies have shown that measured \( V\dot{O}_2 \) is more reproducible on repeat testing when compared with peak work rate (see Table 6). Consequently, this suggests that patient effort is usually maximal or that it does not vary significantly with time. Patient effort can be optimized by familiarization before and encouragement during CPET (see Section III.3: Exercise Testing Protocols). Submaximal efforts may interfere with the interpretation of CPET results and, in turn, patient management. If a subject’s effort appears submaximal, it should be stated in the report. Patient effort becomes an important consideration when \( V\dot{O}_2 \)peak is reduced and physiologic limitation is not achieved. Questions then include the following: was the patient symptom limited? Was it poor effort, or possibly some other factor(s)? Another very important question: what is the impact on clinical decision making? Work has underscored this issue in patients with heart failure being evaluated for cardiac transplantation, as \( V\dot{O}_2 \)peak is so critical in clinical decision analysis (456).

There is considerable variability in the objective markers used for the determination of a “maximal” exercise test. These markers include heart rate achieved, lactate level, plateau in oxygen uptake, bicarbonate or pH drop, and RER (457). Currently, however, there is no gold standard for the assessment of maximal effort. Patient effort is usually considered to be maximal if one or more of the following occur:

1. The patient achieves predicted peak oxygen uptake and/or a plateau is observed.
2. Predicted maximal work rate is achieved.
3. Predicted maximal heart rate is achieved.
4. There is evidence of ventilatory limitation, that is, peak exercise ventilation approaches or exceeds maximal ventilatory capacity.
5. Although no one RER value defines maximal effort, values greater than 1.15 are more likely to be associated with near maximal or maximal effort (277).
6. Patient exhaustion/Borg Scale rating of 9–10 on a 0-to-10 scale.

It should be emphasized that a fall in $P_aO_2$ or $S_aO_2/S_pO_2$ (less than 55 mm Hg or less than 88%, respectively) does not necessarily indicate that a patient’s effort was maximal, as such falls can be observed during submaximal exercise in several clinical entities including ILD and PVD. Although chest pain, ischemic ECG changes, and heart rate and BP drops may be indications for stopping an exercise test, these events may occur before maximal exercise and, therefore, are not good measures of maximal effort.

Quantification of intensity of symptoms during exercise, using either the Borg Scale or Visual Analog Scale, for ratings of perceived exertion may assist in the assessment of motivation or effort; at present they are useful adjuncts to physiologic data in determining adequacy of effort (see Section VIII.3.5: Symptoms). Only a minority of (apparently) well-motivated normal subjects or patients with chronic respiratory disease rate dyspnea or sensation of leg effort as maximal (10 on the modified Borg Scale) when they stop exercise (458). Work has noted that the Borg Scale dyspnea target intensity scores correlate with $V_o2_{peak}$ in patients with COPD (452). In the final analysis, the assessment of subject motivation and effort requires attention to several factors including physiologic variables, observation of the patient, and quantification of symptom(s).

### 3.8. Reasons for stopping

Reason(s) for stopping the exercise test, using the modified Borg Scale or VAS and the subject’s own words, should be included and reported with the variable responses. In addition, the observations of the individual monitoring the exercise test, including other occurrences during the test and condition of the subject at the point of discontinuing exercise, should also be noted as they may impact interpretation. Relevant comments would be, for instance, patient appeared exhausted, not obviously stressed, too breathless to talk, ataxic, sweating, pale, and so on.

### 4. Patterns of Exercise Response in Different Clinical Entities

Typical CPET response patterns for several clinical entities are summarized in Table 18. The following narrative provides an expanded and more detailed discussion of these and some additional clinical entities. The normal exercise response pattern has been discussed previously (see Section VI: Normal Integrative Exercise Response; and Figure 11). Table 18 is admittedly oversimplified and does not permit the wide range of responses that may be seen within a full spectrum (mild to severe) of patients with lung, heart, or metabolic (muscle) disease or in patients with combined diseases. It must be clearly appreciated that significant overlap exists in the exercise responses of patients with different respiratory and cardiac diseases. Furthermore, wide confidence intervals for exercise responses in normal subjects are also noted (356). In addition, patients often have coexisting conditions (obesity, diabetes, deconditioning, etc.) and a multifactorial etiology to exercise intolerance. Usually, however, one or more variable response(s) predominate(s), permitting prioritization of contributing factors. Accurate interpretation requires appreciation of such overlap and variability.

#### 4.1. Heart failure

Multiple factors contribute to exercise intolerance in patients with cardiovascular disease (459). These include inadequate $O_2$ delivery due to variably severe abnormalities in heart rate response, systolic and diastolic dysfunction, and abnormalities in the distribution and impedance of blood flow in the peripheral circulation; abnormal pulmonary vascular responses, as well as skeletal muscle abnormalities including deconditioning (i.e., $O_2$ utilization and muscle metabolism); and abnormal ventilatory responses (12, 36, 62, 141, 310, 459–467). In consequence, a reduced peak work rate and peak $V_o2$ compared with normal subjects, owing to one or several of these factors, is usually observed. Functional classification of severity of heart failure, prognosis, and selection for transplantation (see Section II: Indications for Cardiopulmonary Exercise Testing) is currently based on $V_o2_{max}$ (36, 44, 59–61).

The ratio of increase in $V_o2$ to increase in external work ($\Delta V_o2/\Delta W_R$) has been reported to be decreased in patients with heart disease (195, 468), although this has not been consistently observed. Early onset of metabolic acidosis is manifested by a reduced anaerobic threshold and early fall in $P_aC02$. The $O_2$ pulse is usually low, with an abnormally “flattened” appearance compared with the normally “flattened” appearance (see Section IV: Conceptual and Physiologic Basis of Cardiopulmonary Exercise Testing Measurements, for comments concerning the constellation of factors that can impact $O_2$ pulse and for a discussion of the relationship of $O_2$ pulse to stroke volume).

Higher HR responses at submaximal levels of $V_o2$ are observed; the steepness (rate of rise of HR relative to $V_o2$) and deviation from linearity of the normal HR–$V_o2$ relationship is highly variable. Patients with mitral valvular disease (469) and angina, for instance, may have impressive increases in slope. However, so do some patients with metabolic myopathy (54); a (mildly) abnormal HR–$V_o2$ relationship is usually also seen in deconditioning. In general, patients with heart failure manifest...
Table 18. Usual Cardiopulmonary Exercise Response Patterns

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Heart Failure</th>
<th>COPD</th>
<th>ILD</th>
<th>Pulmonary Vascular Disease</th>
<th>Obesity</th>
<th>Deconditioned</th>
</tr>
</thead>
<tbody>
<tr>
<td>V̇O₂max or V̇O₂peak</td>
<td>Decreased</td>
<td>Decreased</td>
<td>Decreased</td>
<td>Decreased for actual, normal for ideal weight</td>
<td>Decreased</td>
<td>Decreased</td>
</tr>
<tr>
<td>Anaerobic threshold</td>
<td>Decreased</td>
<td>Normal/decreased/indeterminate</td>
<td>Normal or decreased</td>
<td>Decreased</td>
<td>Normal</td>
<td>Normal or decreased</td>
</tr>
<tr>
<td>Peak HR</td>
<td>Variable, usually normal in mild</td>
<td>Decreased, normal in mild</td>
<td>Decreased</td>
<td>Decreased</td>
<td>Normal/slightly decreased</td>
<td>Normal/slightly decreased</td>
</tr>
<tr>
<td>O₂ pulse</td>
<td>Decreased</td>
<td>Normal or decreased</td>
<td>Increased</td>
<td>Normal or decreased</td>
<td>Normal</td>
<td>Decreased</td>
</tr>
<tr>
<td>(V̇E/MVV) × 100</td>
<td>Normal or decreased</td>
<td>Increased</td>
<td>Increased</td>
<td>Normal</td>
<td>Normal</td>
<td>Normal</td>
</tr>
<tr>
<td>V̇E/V̇CO₂ (at AT)</td>
<td>Increased</td>
<td>Increased</td>
<td>Increased</td>
<td>Increased</td>
<td>Normal</td>
<td>Normal</td>
</tr>
<tr>
<td>PaO₂</td>
<td>Normal</td>
<td>Variable</td>
<td>Decreased</td>
<td>Decreased</td>
<td>Normal/may increase</td>
<td>May decrease</td>
</tr>
<tr>
<td>P(A–a)O₂</td>
<td>Usually normal</td>
<td>Variable, usually increased</td>
<td>Decreased</td>
<td>Increased</td>
<td>Normal</td>
<td>Normal</td>
</tr>
</tbody>
</table>

Definition of abbreviations: AT = Anaerobic threshold; COPD = chronic obstructive pulmonary disease; HR = heart rate; ILD = interstitial lung disease; MVV = maximal voluntary ventilation; P(A–a)O₂ = alveolar-arterial difference for oxygen pressure; V̇O₂/V̇r = ratio of physiologic dead space to tidal volume; V̇t = minute ventilation; V̇CO₂ = carbon dioxide output; V̇O₂max = maximal oxygen uptake; V̇O₂peak = peak oxygen uptake.

* Decreased, normal, and increased are with respect to the normal response.

Impaired heart rate responses to exercise with greater HR response to any given V̇O₂ and with peak HR reduced as disease severity progresses (36, 470). Consequently, there is usually little or no heart rate reserve (HRR) in patients with mild heart failure, mitral valvular disease, or angina; there is usually greater HRR observed in patients with more severe heart failure. Patients with ischemic heart disease may also have an impaired HR response to exercise due to chronotropic incompetence. Abnormal heart rate recovery is an independent predictor of mortality in patients referred for exercise electrocardiography (471). The predictor value of heart rate recovery after cycle ergometry requires further evaluation. ECG and blood pressure abnormalities may also be observed (9, 10, 12).

Patients with cardiovascular diseases will often have abnormal exercise ventilatory responses, including increased V̇E at submaximal V̇O₂ due to early and usually more severe onset of metabolic acidosis, abnormal ventilation–perfusion relationships due to low cardiac output for the metabolic rate, subclinical interstitial pulmonary edema (leading to decreased lung compliance), diastolic dysfunction, increased airway resistance (see below), and stimulation of chest wall and/or lung mechanoreceptors. Patients with chronic heart failure are more likely to experience abnormal ventilatory responses compared with patients with coronary artery disease, reflecting that chronicity rather than acute flow changes may be responsible (472).

Increased respiratory frequency and reduced V̇t are frequently seen. Early exercise cessation and reduced V̇O₂peak are associated with a reduced peak V̇E but usually with considerable ventilatory reserve (V̇Epeak/MVV). Patients with heart failure have increased airway resistance (383), breathe at rest near residual volume, and are flow limited at low work rates (Figure 8) (288, 473). Breathing at low lung volumes may lead to dynamic compression of airways and may contribute to the increased dyspnea associated with exercise. Whether inspiratory muscle weakness or increased respiratory drive and activation of inspiratory muscles or some other mechanism is responsible for the adoption of this breathing strategy remains uncertain and requires more investigation (288, 473).

Importantly, there is usually no arterial desaturation or drop in PaO₂ and normal P(A–a)O₂ in response to exercise (463). However, patients with combined cardiovascular and pulmonary disease may demonstrate abnormal P(A–a)O₂ and PaO₂ responses (276, 443). Increases in V̇E/V̇r and V̇E/V̇CO₂ due to reduced cardiac output for the metabolic rate and consequent V/Q abnormalities are frequently observed, especially in moderate to severe heart failure (62, 460, 463, 474). An abnormal V̇E/V̇CO₂ slope (greater than 34) during exercise has been suggested as an independent predictor of mortality in patients with heart failure and often as a correlate for advanced disease (62). Interestingly, abnormal V̇E/V̇CO₂ responses return to normal after cardiac transplantation (475). The ratio of tidal volume at peak exercise to vital capacity is usually normal. Periodic breathing during exercise has been reported in some patients (476). In general, for patients with heart failure, respiratory abnormalities, although variably contributory to exercise intolerance, are usually not exercise limiting (477). The presence of V̇E/MVV ap-

Figure 8. Example of a patient with stable congestive heart failure (New York Heart Association Class III). Shown are rest, mild, moderate, and peak exercise tidal flow–volume loops plotted within the maximal flow–volume loop. EELV is reduced at rest and remains near RV throughout exercise despite significant expiratory flow limitation and apparent room to increase EELV to avoid the flow limitation (288). EELV = end-expiratory lung volume; EILV = end-inspiratory lung volume; MFVL = maximal flow–volume loop; TLC = total lung capacity.
proaching or exceeding 100% of predicted (reduced ventilatory reserve) suggests concurrent pulmonary disease and may signal the presence of combined cardiovascular and respiratory limitation (276, 443). However, this requires additional study.

4.2. Pulmonary vascular disease. Patients with pulmonary vascular disease (primary pulmonary hypertension, pulmonary embolism, chronic thromboembolic disease, pulmonary vasculitis, etc.) will often have a reduced peak work rate and peak VO₂ and are usually (but not invariably) cardiovascular limited (102, 104–106, 478, 479). The development of pathologic cardiovascular limitation may depend on several factors including extent of pulmonary vascular involvement, underlying pulmonary vascular pathology, the time course of disease progression, and, ultimately, the heart’s inability to maintain adequate cardiac output in the face of increased pulmonary vascular resistance and consequent RV afterload (36, 102, 300). There is usually an early-onset metabolic acidosis. The HR–VO₂ relationship is left shifted with submaximal HR values trending higher than normal and peak HR responses usually (near) normal, although low peak HR responses are seen (little/no heart rate reserve). Peak O₂ pulse is usually reduced.

The VE–VO₂ relationship usually demonstrates increased levels of submaximal ventilation, although there is usually ventilatory reserve at peak exercise. The slope of the VE–VO₂ relationship is clearly abnormal. An abnormal breathing pattern of reduced Vt and increased respiratory frequency is usually observed throughout exercise in response to a spectrum of pulmonary gas exchange abnormalities including evidence of inefficient ventilation (increased VE/VCO₂) due to increased dead space ventilation (abnormal Vd/Vt) and arterial hypoxemia with reductions in PaO₂ and abnormal widening of the P(A–a)O₂. Respiratory frequency increases as a result of mechanical stimulation of J receptors (169). Patients with pulmonary vascular disease and elevated right-sided heart pressures may also experience hypoxemia due to right-to-left shunting across a patent foramen ovale, which occurs in about 20% of patients.

4.3. Deconditioning. Reference values for normal subjects should be obtained from relatively sedentary persons who walk a modest amount in the course of their daily life, but who do not participate in regular aerobic exercise. Thus, fit athletes as well as those who are regular joggers or cyclists may achieve peak VO₂ and anaerobic threshold values that are well above predicted. Peak VO₂ is often low or at the lower limit of normal in subjects who are very deconditioned but otherwise normal. There is early-onset metabolic acidosis (low AT). There is often a left-shifted HR–VO₂ relationship (increased submaximal HR responses) with a normal slope and a normal peak HR and, consequently, little or no heart rate reserve (480, 481). Peak O₂ pulse is reduced. The ventilatory response to low levels of exercise is usually normal. However, increased submaximal VE is observed at any level of VO₂ above AT as a reflection of increased metabolic acidosis compared with normal subjects. There is usually significant ventilatory reserve. PaO₂ and Vd/Vt responses are usually normal. Although VE/VCO₂ responses may be elevated at a given VO₂ above the AT because of alveolar hyperventilation, peak VE/VCO₂ is usually normal, as is the slope of the VE–VCO₂ relationship.

Deconditioning (relative unfitness) is often difficult to distinguish from early or mild heart disease (28, 42, 48). Clinical history is extremely helpful in making this distinction, as are the changes in CPET responses to an aerobic training program with monitoring of responses (VO₂, O₂ pulse, AT, HR), which may help to distinguish between these clinical entities. Deconditioning is often associated with chronic illness and should be considered as a contributing factor to exercise intolerance (138, 139, 145, 310). Deconditioning is also an important factor contributing to a reduced VO₂ peak and exercise intolerance in patients with mitochondrial myopathy (55, 56). Work has demonstrated that training significantly improves many exercise variables and overall exercise performance in these patients, although not to normal levels. It appears that they are deconditioned most probably because of the mitochondrial myopathy (56, 482, 483).

4.4. COPD. A spectrum of exercise response patterns can be seen in patients with COPD. Patients with moderate to severe COPD will usually experience exercise intolerance and have a reduced peak work rate and peak VO₂, whereas patients with mild COPD will often have an exercise response pattern and peak VO₂ similar to normal. However, altered CPET responses have been noted in some patients with mild COPD (290, 484, 485). Abnormal exercise tidal flow–volume loops with expiratory flow limitation despite otherwise “normal” CPET responses have also been reported in mild COPD (450). The slope of the VO₂–WR relationship is usually normal (486, 487).

One of the distinguishing features of many patients with moderate to severe COPD is a reduced ventilatory reserve (VE/ MVV approaching or exceeding 100%), signaling a significant ventilatory contribution to exercise limitation (see Section IV.7: Ventilation). The breathing strategy adopted by patients with moderate to severe COPD during exercise includes a respiratory frequency that is higher and a Vt that is lower compared with normal subjects at the same VE, an increase in EELV due to dynamic hyperinflation, and a resultant reduction in inspiratory capacity (TLC – EELV = IC) (Figure 7) (45, 82, 87, 288, 488, 489). Consequently, inspiratory muscle dysfunction due to the increased elastic load resulting from dynamic hyperinflation may further compromise ventilatory capacity and neuroventilatory coupling (45, 82). Blunted tidal volume and inspiratory capacity responses due to dynamic hyperinflation are associated with increased work of breathing and dyspnea (45, 75, 76, 81, 85, 87, 489). Hyperoxia (FiO₂ = 60%) has been shown to improve exercise endurance in patients with severe COPD (FEV₁ = 31%), purportedly by reducing ventilatory demand, reducing end-expiratory lung volume, and relieving dyspnea (490). Importantly, exercise cessation due to leg fatigue is reported in a notable number of patients with severe COPD, along with evidence of significant ventilatory constraint (4, 5). Exercise limitation is usually multifactorial.

Although patients with moderate to severe COPD will have increased submaximal HR responses (441), peak HR is usually reduced compared with normal subjects. There is usually significant heart rate reserve, a reflection that the cardiovascular system has been relatively unstressed. In a retrospective study of patients with COPD categorized as mild, moderate, or severe, it was demonstrated that as disease severity progressed, VO₂max and ventilatory reserve decreased and heart rate reserve increased (491). O₂ pulse is usually (but not invariably) proportionately reduced to VO₂ peak and may be due to a combination of factors—ventilatory limitation, deconditioning, and, possibly, hypoxemia. A reduced O₂ pulse has also been suggested as possibly reflecting the hemodynamic consequences of dynamic hyperinflation (492).

Other respiratory abnormalities include a trend of increased submaximal VE and inefficiency of ventilation (increased VE/VCO₂) due to the increased dead space ventilation with abnormal Vd/Vt responses. A reduced level of alveolar ventilation due to a blunted ventilatory response to metabolic acidosis, manifested by no change or increase in PaCO₂, may be seen with moderate to severe COPD (404). It has been suggested that in advanced COPD, the likelihood of developing hypercapnia during exercise with marked V/ Q abnormalities primarily reflects severe mechanical constraints on ventilation due to dynamic hyperinflation (493, 494).
In COPD, the AT response may be normal, low, or indeterminate (cannot be identified but does not mean that a metabolic acidosis is precluded) by noninvasive gas exchange criteria (see Section IV,4: ANAEROBIC THRESHOLD). Blood samples for standard bicarbonate or lactate help avoid false-positive noninvasive AT determinations that have been reported in COPD (330) Most patients with mild to moderate COPD can achieve a metabolic acidosis (316, 319) whereas others with severe COPD cannot (38, 161). A low AT may reflect deconditioning due to physical inactivity and/or skeletal muscle dysfunction (73, 159, 445) including alterations in exercise-related glutamate levels (89, 90), concomitant pulmonary vascular disease, cor pulmonale, or occult left ventricular dysfunction. Consequently, a low AT may have limited discriminatory value for interpretative purposes (i.e., distinguishing heart versus lung) in patients with COPD.

Patients with COPD usually have low PaO2 values at rest. During exercise PaO2 may increase, decrease, or remain the same but is more likely to be reduced in patients with moderate to severe COPD (42) (see Section IV,10: PULMONARY GAS EXCHANGE); P(\(\Delta a\))O2 usually increases abnormally, especially when PaO2 decreases (405). Exercise desaturation occurs more frequently in patients with predominantly emphysema (495, 496) than in those with predominantly chronic bronchitis, in whom increases in PaO2 may occur (405). Several mechanisms may be responsible for the arterial desaturation and increases in P(\(\Delta a\))O2 seen during exercise in patients with COPD. These include the impact of a fall in mixed venous O2 on low V/Q lung units and shunts and hypoventilation in some patients with COPD (497) as well as diffusion limitation in some severe cases (FEV1, 36% predicted) (498). Arterial desaturation has been shown to be correlated to reduced diffusion capacity (271, 405). In turn, COPD patients with PaO2 values that either improve or remain the same with exercise have demonstrated improvement in V/Q relationships (498, 499).

4.5. ILD. In interstitial lung disease a spectrum of respiratory (mechanical and pulmonary gas exchange) and cardiovascular abnormalities may be observed, which may reflect differences in disease severity and/or differences in ILD types (see below). Peak VO2 and peak WR are usually reduced in ILD (94). The VE–VO2 relationship reveals an often impressive increase in submaximal VE resulting from many stimuli but largely caused by increased levels of dead space ventilation. The slope of the VE–VO2 relationship is also increased. A reduced ventilatory reserve (high VE/MVV) and ventilatory limitation to exercise are often seen, primarily reflecting deranged pulmonary mechanics (see Figure 14). In addition, many factors contribute to the increased ventilatory demand in patients with ILD including increased dead space ventilation (Vd/Vt), inefficient ventilation (VE/VCO2), hypoxemia, early onset metabolic acidosis, pulmonary hypertension, lung receptors, and increased central drive (98, 99). Because of mechanical constraints on tidal volume expansion, an abnormal breathing pattern consisting of increased respiratory frequency, reduced Vt, and minimal change in EELV is seen (94, 97–99, 378, 500, 501). In severe ILD, Vt approaches IC early in exercise and thereafter VE increases, mostly due to fR increases alone (3, 97–99).

Exercise tidal flow–volume loop analysis in those ILD patients who stop exercise because of dyspnea reveals significant expiratory flow limitation, increased EELV, abnormal inspiratory flow loops, and less arterial desaturation compared with those who stop because of leg fatigue (Figure 9) (378). These observations require additional study (378). Dyspnea appears primarily due to blunted tidal volume expansion rather than to indices of inspiratory effort (97) compared with normal subjects. Peak Vt/VC is usually, although not invariably, normal (502, 503).

At rest, patients with ILD will usually have either normal or various levels of reduced PaO2. During exercise, in most patients with significant ILD, impressive arterial desaturation and abnormal increases in P(\(\Delta a\))O2 are observed (29, 31, 94, 95, 504, 505). Multiple mechanisms, including Vt/VQ mismatching, O2 diffusion limitation, and low mixed venous Po2, have been shown to contribute to the abnormally increased P(\(\Delta a\))O2 (497, 504). Patients with ILD may also experience hypoxemia as a consequence of right-to-left intracardiac shunting. Arterial desaturation has been shown to be correlated with resting DlCO measurements in patients with ILD (506). Although the prediction of exercise desaturation from resting DlCO measurements in patients with ILD may not be consistently reliable (95, 507), patients with DlCO less than 70% are more likely to desaturate (95).

Work has suggested that hypoxemia, not respiratory mechanics, appears to be the predominant factor contributing to exercise limitation during incremental exercise in patients with ILD (93, 508). In these studies, despite improvement of mean VO2peak by about 20% with supplemental O2, VO2peak was still only 67% of predicted, suggesting that exercise limitation was indeed multifactorial (93).

Ineffecient ventilation (increased VE/VCO2 responses) due primarily to increased Vd/Vt and also hyperventilation due to hypoxemia and mechanoreceptor stimulation are usually observed throughout exercise. Hypoxemia not only contributes to the exaggerated ventilatory response, but may also contribute to reduced O2 delivery primarily through a reduced O2 content and also via hypoxic vasoconstriction (and the attendant increase in right ventricular afterload). PaCO2 may increase, decrease, or remain the same (94). Pulmonary gas exchange abnormalities including increased Vd/Vt, reduced PaO2, and widened P(\(\Delta a\))O2 occur even in mild disease and may be a useful diagnostic tool for detection of early disease (48, 49).

Cardiovascular abnormalities are common and reflect pulmonary vascular and right ventricular dysfunction. The HR–VO2 relationship reveals higher HR at submaximal levels of VO2 compared with normal subjects. Low peak HR responses are usually observed, especially in more severe disease. Consequently, heart rate reserve may be increased or normal. The O2 pulse is reduced. The AT response can be normal, although a low AT commonly occurs and may be due to pulmonary circulatory and/or RV
dysfunction (O₂, delivery) and/or skeletal muscle dysfunction and deconditioning (O₂ utilization) (352).

Differences in CPET response(s) are found between different specific ILD types (31, 509). Patients with interstitial pulmonary fibrosis (IPF) experience a greater degree of arterial desaturation and abnormal pulmonary gas exchange during exercise than do patients with sarcoidosis (510) and patients with cryptogenic fibrosing alveolitis-scleroderma type (511, 512). Some investigators have suggested that patients with sarcoidosis may have disproportionate cardiovascular abnormalities due to associated left- and right-sided myocardial involvement (513–515). Additional investigation is necessary. Although patients with ILD have been traditionally thought to be ventilatory limited, a retrospective analysis has suggested that circulatory factors may be primarily exercise limiting (352). It would appear that patients with IPF (516, 517) are more likely to be circulatory limited than are those with scleroderma (478). However, this provocative concept requires additional work for IPF and for other ILD entities. The coexistence of a high VE/MVV (no ventilatory reserve) and cardiovascular abnormalities and limitations may signal the presence of combined exercise limitation (1).

4.6. Obesity. A spectrum of exercise responses can be seen, depending mostly on the severity of the obesity. V˙O₂peak may be reduced when expressed per kilogram of actual body weight or normal when expressed per kilogram of ideal body weight (see Section IV.1: Oxygen Uptake). There is an excessive metabolic requirement (i.e., V˙O₂ may be increased for a given work rate) but with a normal slope (ΔV˙O₂/ΔWR) (301, 302). Resting V˙O₂ is not appreciably different in obese subjects compared with normal subjects of the same ideal or lean weight, reflecting the relatively low metabolic rate of the adipose tissue. During cycle exercise at unloaded (0 W) pedaling V˙O₂ increases excessively (190). The excessive metabolic requirement reflects the high-energy cost of moving the weight of the legs. Obese subjects generally cannot attain the same work rates compared with normal subjects. In the moderately obese subject, although work capacity is impaired, V˙O₂peak, peak O₂ pulse, and the AT are usually normal, reflecting the “training effect” induced consequent to the demands of performing their habitual activities while “loaded” with a greater body mass. Increased HR at submaximal work rates with attainment of a (near) normal peak HR usually results in little/no heart rate reserve. Work (518) comparing obese patients with normal subjects demonstrated that the AT was reduced and that noninvasively determined cardiac index (CO₂-rebreathing method) during exercise below the AT was lower in obese patients as compared with normal subjects. The authors postulated that obese patients might have relatively less efficient cardiac performance, relying on greater tissue extraction during exercise compared with normal subjects. In another interesting study (519), indices of left ventricular diastolic filling were measured by pulse Doppler—echocardiography in asymptomatic, morbidly obese patients and in a matched lean control group. Fifty percent of the obese patients had left ventricular diastolic filling abnormalities. The authors concluded that abnormalities of diastolic function occur frequently in asymptomatic, morbidly obese patients and that this may represent a subclinical form of cardiomyopathy.

As a result of the increased metabolic requirement, V˙E at a given external work rate is higher for obese subjects. V˙E/MVV (measured) is usually normal but may be increased in extreme obesity. However, if MVV is calculated as FEV₁ × 40, the V˙E/MVV ratio may be low. This may be misleading and underestimate true ventilatory limitation. Exercise tidal flow—volume loop analysis suggests that there is (variable) ventilatory constraint due to breathing at low lung volumes and inability to increase EELV sufficiently during exercise (presumably secondary to the increased inspiratory load), which results in exponential flow limitation (288, 520). A “pseudo-asthma” syndrome in obese patients has been described (521).

In obesity, a breathing pattern during exercise characterized by increased respiratory rate and reduced V˙E compared with normal subjects has been reported (522). This may represent an attempt to minimize the work of breathing due to the increased elastic load of excess adipose tissue. Abnormal resting Pao₂ and P(a–a)O₂ resulting from the decrease in chest wall and lung compliances and basilar atelectasis occur (523); these abnormalities may improve as V˙E increases with exercise and overall V˙E/Q relationships improve. The increased V˙E and normal V˙E/V˙O₂ responses may result in alveolar hyperventilation and a reduced Paco₂ with exercise. Obesity often coexists with other conditions in impacting exercise capacity. For interpretative purposes, there is value in having peak V˙O₂ referenced to both ideal and actual body weight (see Section IV.1: Oxygen Uptake); a significant difference would suggest that obesity may be an important contributing factor to exercise intolerance.

4.7. Psychogenic disorders: anxiety, hyperventilation syndrome. Subjects with psychogenic disorders (anxiety reactions, hysteria, panic disorders, obsessive behavior, hyperventilation syndrome, etc.) may complain of several symptoms including exertional dyspnea, chest pain, and light-headedness. These symptoms may represent unrecognized hyperventilation due to anxiety and stress (524). Often, however, there may be no apparent psychopathology (525).

Subjects with hyperventilation syndrome will often have a normal or near normal V˙O₂peak and WR. Occasionally, reduced peak V˙O₂ and WR are observed and may reflect some other, concurrent etiology. Most importantly, abnormal breathing patterns at rest and during exercise may be revealing and, in some circumstances, almost diagnostic. CPET in these subjects often reveals impressive hyperventilation as evidenced by abnormal increases in V˙E, V˙E/V˙CO₂, and respiratory frequency, and respiratory alkalosis (decreased PetCO₂ and PacO₂) (526, 527). As an increased V˙E/V˙CO₂ may reflect inappropriate ventilation due to either hyperventilation or excessive dead space, simultaneous arterial Pco₂ sampling is recommended. In contrast to the usual gradual increase in respiratory frequency seen during progressive exercise, subjects with psychogenic disorders may have an abrupt “turned on” onset of regular, rapid, shallow breathing disproportionate to the metabolic stress (49). Chronic respiratory alkalosis with a downregulated PacO₂ set point may also be observed at rest before exercise. Other symptoms (see above) due to respiratory alkalosis may also be elicited. Hyperventilation during exercise has been associated with ECG changes resembling ischemia in subjects with normal coronary arteries (528).

Irregular exercise breathing patterns punctuated by breath holding (noted by changes in PetCO₂) and sighing have been noted in hysteria (see comments on nonphysiologic respiratory patterns in Section VIII.4.8: Poor Effort and Malingering). A complete, careful history and review of systems are essential for accurate interpretation. Identification of hyperventilation syndrome is important because appropriate treatment is usually successful (524).

4.8. Poor effort and malingering. Poor effort may be suspected with early cessation of exercise and a reduced V˙O₂peak, a normal or unattained AT, a low R value at exercise cessation, and substantial heart rate reserve and ventilatory reserve with no readily apparent peripheral abnormality. Malingering may be suspected when irregular, often erratic breathing patterns with intermittent hyperventilation and hypoventilation and irregular respiratory rates are noted with fluctuation in PetCO₂ and PacO₂, which are unrelated to work rate. Other abnormal
respiratory pattern responses characterized by frequent sighing, panting, erratic timing, and changing FRC may be associated with intentional malingering, anxiety, and swallowing or inappropriate attempts at vocalization. Such events are common but poorly characterized in the literature. The nonphysiologic respiratory patterns are important to recognize, because they may result in inaccurate characterization of exercise variables including VO\textsubscript{2}, AT, and V\textsubscript{D}/V\textsubscript{T} (see discussion in Section IV: Conceptual and Physiologic Basis of Cardiopulmonary Exercise Testing Measurements). Patient symptom scores may be totally disproportionate to the level of effort and exhaustion noted by the person monitoring the test. Knowledge of secondary gain is critical. In both conditions, repeat testing may be helpful in demonstrating the lack of consistent response during exercise.

5. Important Questions
With the important preliminary issues addressed, the focus is directed at key measurements, first VO\textsubscript{2}; then HR, VE, and Sa\textsubscript{O\textsubscript{2}}; and then other variables and exercise-limiting factors (cardiovascular, ventilatory, peripheral) through a series of questions aimed at providing an integrated analysis of CPET results (Figure 10). The first question is the usual starting point for interpretation.

5.1. Is aerobic capacity (VO\textsubscript{2,max}/VO\textsubscript{2,peak}) normal? A reduced VO\textsubscript{2,peak} has many possible causes (see Section IV: Oxygen Uptake and Table 18), which are evaluated through responses to subsequent questioning. In turn, a normal VO\textsubscript{2,peak} reflects a normal aerobic capacity and provides reassurance that no significant functional impairment exists. However, in athletes and very fit subjects, a normal VO\textsubscript{2,peak} may be noted despite an actual significant reduction, which would not be appreciated without a previous VO\textsubscript{2,peak} for comparison. Clinical history including baseline physical activity determination would be helpful. A normal VO\textsubscript{2,peak} when referenced to ideal body weighting VO\textsubscript{2,peak} has many possible causes (see Section IV,1: Oxygen Uptake and Table 18), which are evaluated through re-

5.2. Is metabolic rate appropriate during exercise? The VO\textsubscript{2}–WR relationship may reveal a metabolic requirement during exercise that is excessive (i.e., a greater amount of VO\textsubscript{2} per given WR). A high or left-shifted VO\textsubscript{2}–WR relationship may be seen in obesity, poor exercise technique, and hyperthyroidism (301). The resulting “exercise inefficiency,” especially with coexisting cardiopulmonary disease, frequently contributes to exercise intolerance. However, a left-shifted VO\textsubscript{2}–WR relationship may not be readily apparent without the appropriate corresponding reference values plotted and these are therefore strongly

Figure 10. Basic strategy for the interpretation of peak CPET results begins with consideration of patient information and reasons for testing and with analysis of VO\textsubscript{2,peak} and subsequently simultaneous assessment of HR, VE, and Sa\textsubscript{O\textsubscript{2}}. The AT may be helpful at this point. Determination of physiologic limitation is accomplished by analysis of ventilatory reserve (VE/MVV) and heart rate reserve (HRR). Additional CPET measurements and patterns of response are established and (likely) associated clinical entities are considered, resulting in more specific diagnostic pathways (28). CAD = coronary artery disease.
recommended. Although a reduced ratio of increase in VO₂ to increase in work rate (ΔVO₂/ΔWR) is reported to occur in cardiovascular disease, as noted previously, this has not been consistently observed in patients with known cardiovascular disease (195) and may also be seen in some patients with mitochondrial myopathy (54) and in patients with cystic fibrosis (110). Therefore, a low ΔVO₂/ΔWR may be useful in identifying an abnormal relationship but relatively nonspecific in establishing etiology (i.e., O₂ delivery versus O₂ utilization dysfunction). This is important for interpretative purposes in appropriate clinical scenarios (i.e., unexplained exertional dyspnea) (51). Additional work is required to establish the sensitivity and specificity of ΔVO₂/ΔWR and its discriminatory ability.

5.3. Does cardiovascular function contribute to exercise limitation? Achievement of age-predicted values for maximal HR during exercise is often used as a reflection of maximal or near maximal effort, presumably signals attainment of VO₂max and maximal cardiac output, and, furthermore, suggests that cardiovascular function contributes to exercise limitation. This is the usual situation in normal subjects when VO₂max predicted is achieved (see Section VI: NORMAL INTEGRATIVE EXERCISE RESPONSE). However, when exercise stops at a low VO₂ but with a normal predicted HR, abnormal cardiovascular function and/or O₂ content factor (anemia, hypoxemia, or carboxyhemoglobin) and/or O₂ utilization (skeletal muscle dysfunction) is contributing to exercise limitation. This low peak VO₂—normal peak heart rate pattern may be seen in several different clinical entities including early or mild heart disease, mitral valve disease, pulmonary vascular disease, coronary artery disease, deconditioning, obesity, early/mild lung disease with or without hypoxemia, and mitochondrial myopathy.

Clearly, determining which of these entities is most likely requires the integration of additional exercise responses, both normal and abnormal, so that patterns of responses can be established and, when considered within a clinical setting framework, linked to appropriate clinical entities. For instance, an accompanying abnormal ECG, chest pain, and abnormal BP responses would favor coronary artery disease.

In a physically active individual with relatively recent onset exertional dyspnea, normal PFTs including a normal methacholine challenge, an unremarkable ECG, normal baseline laboratory studies, and reduced exercise tolerance, a low peak VO₂—normal peak HR pattern when accompanied by a low AT, low O₂ pulse, and a normal Ve/ MVV might be more suggestive of early/mild cardiovascular disease rather than deconditioning. However, without the clinical history, it would be more difficult to distinguish between these two entities. The differential diagnosis would most probably also include consideration of much less commonly encountered entities, that is, some mitochondrial myopathy in which a hyperdynamic, hyperventilatory pattern with a low O₂ pulse and low AT may also be seen (52, 54, 55). Although the AT is often low in patients with cardiovascular disease, it has limited discriminatory ability, as it is also low in deconditioning, mitochondrial myopathy, as well as other conditions. The AT is useful, however, in providing internal consistency to the integrated exercise responses.

A low peak VO₂—normal peak HR pattern would also include pulmonary vascular disease (PVD). Compared with early/mild cardiovascular disease and deconditioning, pulmonary vascular disease is more likely associated with abnormal Ve/V̇O₂, V̇e/ V̇r, Pao₂, and P(â–a)O₂ responses. Although abnormal Ve/V̇O₂ and V̇e/V̇r responses without desaturation are seen in patients with moderate to severe heart failure, the peak HR response in heart failure is highly variable, usually decreasing as disease severity increases (36). In turn, early or mild heart disease usually is associated with near normal peak HR.

If predicted peak HR is not achieved and the VO₂ is low, cardiac limitation due to coronary artery disease, peripheral vascular disease, chronotropic dysfunction, or noncardiovascular limitation to exercise is possible. The noncardiovascular causes include poor effort, lung disease, drug-induced (β-blockers) and peripheral factors related to muscles, and neuromuscular or arthritic abnormalities.

5.4. Does ventilatory function (respiratory mechanics) contribute to exercise limitation? One of the most challenging tasks in the interpretation of CPET result relates to the assessment and influence of ventilatory limitation (or constraint) on exercise limitation. Assessing the degree of ventilatory constraint (limitation) has traditionally been based on the “ventilatory reserve,” defined as peak Ve/MVV or peak Ve = MVV, or as the relation between ventilatory demand represented by Vepeak and ventilatory capacity estimated by MVV. Significant controversy, however, surrounds this practice in part because of a lack of definitive measurement of ventilatory capacity (see extensive discussion in Section IV.7: VENTILATION). Although emerging technologies, in particular exercise tidal flow–volume loops referenced to maximal flow–volume loops, have provided additional valuable insight into how mechanical constraints limit exercise (Figures 5–9), clinical validation in different clinical settings is required (288). For the future, continued use of Ve/MVV and the unique visual assessment provided by extFVL/MFVL may be useful together. Alternatively, the role of negative expiratory pressure applied while monitoring the exercise tidal flow–volume loops may provide additional insight (380). Additional investigation is required.

Consequently, peak Ve/MVV, as an indirect index of ventilatory constraint, is practical and empirically useful. A high peak Ve/MVV (or low/no ventilatory reserve) typically, but not invariably (see below), signals the presence of a pulmonary problem (485). In severe COPD, the peak Ve/MVV usually approaches or exceeds 100%, whereas in mild COPD, it may be normal with significant ventilatory constraint apparent only with extFVL/MFVL analysis (450, 491). In moderate COPD, the peak Ve/ MVV may approximate the upper normal 95% CI (about 85%), but may not approach 100%. Ventilatory constraint contributing to exercise limitation may be clinically suspected if other respiratory abnormalities known to increase ventilatory requirements during exercise are present (see Section VIII.4.4: COPD). In this situation, extFVL/MFVL analysis might be helpful (Figure 7). In patients with ILD, the peak Ve/MVV is usually higher than normal but usually not as high as in COPD (378). Ventilatory constraint to exercise limitation due primarily to mechanical derangements and other factors increasing ventilatory requirements may be a function of type and severity of ILD (see Section VIII.4.5: ILD). Active investigation of this topic is underway presently.

Importantly, the peak Ve/MVV is usually normal in cardiovascular disease and, as such, is helpful in distinguishing heart from lung disease in patients with both abnormal cardiovascular and respiratory exercise responses. In patients with a low VO₂, low O₂ pulse, low AT, and either a normal or reduced heart rate reserve, the associated findings of abnormal ECG changes, no drop in Pao₂, or Sao₂, and a normal peak Ve/MVV reinforce the likelihood of a cardiovascular etiology (see Section VIII.1: HEART FAILURE). In turn, the presence of a reduced or absent ventilatory reserve (peak Ve/MMV > 100%) in patients with a clinical profile and exercise response pattern containing cardiovascular and respiratory abnormalities may signal the presence of combined cardiovascular and ventilatory limitation (276, 443). Likewise, patients with ILD can have exercise response patterns reflecting combined pulmonary vascular and ventilatory limitation to exercise (Ve/MVV, about 90–100%). Interval evaluation
for disease progression may establish the prevailing predominant exercise-limiting factor (1).

The peak Ve/MVV is usually normal in deconditioning but may exceed or approach 100% in athletes, a reflection that VO₂ max predicted has been reached or exceeded (529). In contrast, when peak Ve/MVV is greater or equal to 100% in patients, the VO₂ peak is usually reduced. Measured ventilatory reserve is usually normal or increased (peak Ve/MVV is normal or low) in patients with neuromuscular disorders. Often, however, the calculated MVV (FEV₁ × 40) is significantly greater than the actual measured MVV. The disparity in ventilatory reserve should raise suspicion for neuromuscular disease. The spectrum of neuromuscular abnormalities, however, may be wide, reflecting different pathophysiologies (42, 530). Patients with apparent predominantly peripheral exercise limitation (e.g., status post lung and heart–lung transplantation) will have a low VO₂, low O₂ pulse, low AT, low R, and significant ventilatory reserve (low peak Ve/MVV) and HRR at end exercise (138, 139, 145). Finally, poor effort is suspected when reduced VO₂ peak is associated with high ventilatory reserve (low Ve/MVV) and HRR and a low R without apparent peripheral problems (see Section VIII,4.8: POOR EFFORT AND MALINGERING).

5.5. Does pulmonary gas exchange (hypoxemia, inefficient ventilation, increased dead space ventilation) contribute to exercise limitation? Hypoxemia most often reflects intrinsic lung disease, pulmonary vascular disease, and, less frequently, intracardiac left-to-right shunts (see Section IV,10: PULMONARY GAS EXCHANGE; Section VIII,4.2, PULMONARY VASCULAR DISEASE; Section VIII,4.4, COPD; and Section VIII,4.5: ILD). A fall in SaO₂ (ΔSaO₂) of ≥ 4%, SaO₂ ≤ 88%, or PaO₂ ≤ 55 mm Hg during CPET is usually considered clinically significant (13, 25). As such, exercise desaturation occurs in most patients with ILD, pulmonary vascular disease, in many patients with COPD, and in elite athletes (396). Furthermore, supplemental O₂ administered during exercise has been shown to significantly improve exercise performance in these patients (74, 93). Although the exact mechanism of action of O₂ in improving exercise performance in these populations is not yet fully understood (i.e., increased transport of O₂ to the exercising muscles, reduced hypoxic drive to breathe, reduced dyspnea, improved cardiovascular function), it is apparent that hypoxemia significantly contributes to limit exercise performance in those patients who become hypoxicen during exercise.

Hypoxemia is a significant contributor to exercise limitation in both pulmonary vascular disease and ILD. However, the distinction between ILD and pulmonary vascular disease is often difficult, as there may be significant overlap in several cardiovascular, metabolic, ventilatory, and pulmonary gas exchange exercise responses (see Table 18). The clinical profile (history, physical examination, chest X-ray, high-resolution and/or spiral computed tomography scan, etc.) is often critical. Importantly, hypoxemia is usually not seen in patients with anemia, carboxyhemoglobin, deconditioning, obesity, heart failure, or mitochondrial myopathy.

Inefficiency of ventilation as reflected in abnormal Ve/VO₂ responses during exercise results from either increased dead space ventilation (Vd/Vt) due to ventilation–perfusion imbalance and/or relative alveolar hyperventilation. The latter can be caused by increased central drive, increased mechanoreceptor activity, or hypoxemia and is evidenced by a reduced PacO₂. Patients may be subject to each of the two major causes, with the predominant effect usually defined by the PacO₂. Abnormal exercise Ve/VO₂ responses are observed in patients with cardiovascular disease, respiratory disease, and mitochondrial myopathy, and in subjects with psychogenic dysfunction (hyperventilation syndrome, anxiety, etc.). Importantly, an abnormal Ve/VO₂ response may signal the need to obtain arterial blood gases during exercise, so that PacO₂ and Vd/Vt can be determined directly (see Section III,3: EXERCISE TEST WITH ARTERIAL BLOOD SAMPLING). This may be helpful in more definitively establishing hyperventilation without intrinsic lung disease versus abnormal dead space ventilation.

Although abnormal Ve/VO₂ responses are found in several clinical entities, it is likely that in COPD and ILD its impact on exercise limitation is most directly realized. In patients with COPD, abnormal Ve/VO₂ responses are usually due to increased Vd/Vt, although other causes—hypoxemia, mechanoreceptor stimulation, cor pulmonale, and so on—and other abnormal respiratory exercise responses may coexist. These factors all contribute to an increased ventilatory requirement for exercise, which adversely affects the ventilatory demand/capacity relationship and may result in a reduced ventilatory reserve. The slope of the Ve–VO₂ relationship is an independent prognostic indicator of poor outcome in patients with heart failure (62).

5.6. Is there premature metabolic acidosis? Early onset metabolic acidosis manifested by a low AT is commonly seen in patients with COPD, ILD, pulmonary vascular disease, heart failure, mitochondrial myopathy, and deconditioning. Because finding a low AT is not specific to any one disease or group of diseases, its role as a discriminatory variable is limited. However, the AT may be useful in interpretative schemes when used in conjunction with other variables to corroborate patterns of response with different clinical entities and to establish consistency among the measurements. Finding a low AT is evidence of abnormal oxygen delivery to working muscles and/or intrinsic muscle abnormalities. In situations in which the AT measured noninvasively is undetermined or questionable (see Section IV,4: ANAEROBIC THRESHOLD) and the detection or quantification of metabolic acidosis is needed, blood samples for lactate or standard bicarbonate are recommended (269, 330).

6. Putting It All Together

The final portion of the integrative approach to CPET interpretation involves identifying patterns of exercise responses and limitations, consideration of which clinical entities may be associated with these patterns (see Table 18 and Figure 10), and correlating these results with the patient’s clinical status profile. Interpretation of CPET results is more complex than the earlier simplistic explanations and schemes would have us believe. However, the approach described herein should provide the basis for more rigorous clinically tested interpretative schemes for the future. For instance, although a “patterns-based” approach is flexible and theoretically attractive, relatively few studies have evaluated the sensitivity, specificity, and positive predictive value of patterns of exercise responses in diagnosing and distinguishing different clinical entities. Moreover, the impact of this approach on clinical decision making in well-established clinical entities remains incompletely characterized. For the future, studies addressing the use of likelihood ratios (531) might be even more useful to clinicians. The application of Bayesian analysis to CPET results, similar to approaches used for coronary artery disease and, more recently, in bronchoprovocation testing, may also prove to be helpful (24). To the extent possible, the paradigm shift to an evidenced-based approach (532) for CPET interpretation will, hopefully, provide important answers to clinically relevant questions that are not immediately available.

7. Case Studies

The integrative approach to the interpretation of CPET results is highlighted in the following case studies. The cases that have been selected reflect common clinical situations. In addition to the exercise response data, appropriate baseline clinical and
laboratory data are presented to enhance the physiologic–clinical correlation. For practical purposes, interpretation of these case studies was accomplished with information provided in Tables 10, 11, and 14–18 and Figure 10.

The contribution of the exercise results in the clinical decision-making process is emphasized. The data are formatted for both tabular and graphic analysis as previously described (see Section VIII.3.4: MEASUREMENTS AND GRAPHIC INTERRELATIONSHIPS AND Section VIII.3.6: DATA PRESENTATION), using maximal predicted values from one of the more widely used sets of reference standards (235) (Table 15). Multiple sources (43, 190, 235) were used to provide the comparative normal responses for the graphic representation of the submaximal exercise. A cautionary note is offered, as this remains rather empiric. The selection of a particular method of analysis for each variable, however, was consistently applied in all patients. Suggested criteria for normal maximal values for interpretation of CPET results obtained from several sources appear in Table 17. The reader is cautioned that Table 17 is intended to provide guideline values that are (at least for some variables) approximations of normality. Evidence-based criteria are necessary. The case reports provide component features necessary (or helpful) for inclusion in the final exercise report. Exercise interpretation is limited to CPET results generated during maximal incremental cycle ergometry.

Finally, the reader is reminded that for the interpretation of pulmonary gas exchange, cases 1 and 4 were performed at sea level (P(O2) = 142 mm Hg) and cases 2, 3, and 5 were performed with a mean barometric pressure of 656 mm Hg (P(O2) = 128 mm Hg).

### TABLE 19. RESULTS OF MAXIMAL CARDIOPULMONARY EXERCISE TESTING FOR A HEALTHY PERSON

<table>
<thead>
<tr>
<th>Variable</th>
<th>Actual</th>
<th>% Pred</th>
<th>Variable</th>
<th>Actual</th>
<th>% Pred</th>
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</thead>
<tbody>
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<td>99</td>
<td>TLC, L</td>
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<td>FEV1, L</td>
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<td>RV, L</td>
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<td>DCO2, ml/min per mm Hg</td>
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<tr>
<td>MVV, L/min</td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Cardiopulmonary Exercise Test

Protocol: Maximal, symptom limited, incremental cycle ergometry, 30 W/min

<table>
<thead>
<tr>
<th>Variable</th>
<th>Peak</th>
<th>% Pred</th>
<th>Variable</th>
<th>Rest</th>
<th>Peak</th>
</tr>
</thead>
<tbody>
<tr>
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<td>109</td>
<td>SbO2, %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V O2, L/min</td>
<td>2.1</td>
<td>98</td>
<td>SpO2, %</td>
<td>95</td>
<td>96</td>
</tr>
<tr>
<td>VO2, ml/kg per min</td>
<td>25.6</td>
<td>91</td>
<td>PabO2, mm Hg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT, L/min</td>
<td>1.05</td>
<td>N (&gt; 0.86)</td>
<td>PabCO2, mm Hg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>∆VO2/∆WR, ml/min/W</td>
<td>10.3</td>
<td>N (&gt; 8.6)</td>
<td>pH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HR, beats/min</td>
<td>166</td>
<td>98</td>
<td>HCO3, mEq/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O2 pulse, ml/beat</td>
<td>12.6</td>
<td>100</td>
<td>P(a–a)O2, mm Hg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BP, mm Hg</td>
<td>176/90</td>
<td></td>
<td>V0/Vt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vt, L/min</td>
<td>90.7</td>
<td>73</td>
<td>Lactate, mEq/L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fR, breaths/min</td>
<td>33</td>
<td>N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ve/VO2 at AT</td>
<td>34</td>
<td>N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RER</td>
<td>1.21</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Stop: Dyspnea, 7/10; leg fatigue, 5/10

**Definition of abbreviations:** AT = anaerobic threshold; BP = blood pressure; DCO2 = diffusing capacity of the lung for CO; fR = respiratory frequency; H = high; HR = heart rate; L = low; MVV = maximal voluntary ventilation; N = normal; P(a–a)O2 = alveolar-arterial difference for oxygen pressure; RER = respiratory exchange ratio; RV = residual volume; SaO2 = arterial oxygen saturation; SpO2 = arterial oxygen saturation as indicated by pulse oximetry; TLC = total lung capacity; VCO2 = carbon dioxide output; V0/Vt = ratio of physiologic dead space to tidal volume; Ve = minute ventilation; VO2 = oxygen uptake; WR = work rate.

### Case study 1: normal CPET response.

**Clinical history.** A 62-year-old white male, lifelong non-smoker with an unremarkable past medical history and physical examination, normal chest X-ray, resting electrocardiogram, and screening laboratory work, was referred for CPET because although physically active, he perceives that he has been experiencing increased exertional shortness of breath over the last 6 months. A friend recently died of a heart attack. Anthropomorphic data, PFTs, and peak exercise results appear in Table 19 with graphic data appearing in Figure 11.

**Interpretation.** PFTs are within normal limits.

**Exercise.** Maximal effort was evidenced by work rate, VO2, and O2 pulse responses approaching/exceeding maximal predicted values and RER = 1.21. Exercise stopped due to leg fatigue (7/10) and dyspnea (5/10). There was normal aerobic capacity and a normal VO2–WR relationship (Figure 11A). The HR–VO2 relationship was within normal limits (WNL) (Figure 11B); there was no heart rate reserve at peak exercise, consistent with a normal cardiovascular limitation to exercise (Figure 11B). The O2 pulse plateaued appropriately (Figure 11B). Twelve-lead ECG and blood pressure responses were WNL. In general, cardiovascular responses to exercise were WNL. The anaerobic threshold was normal using either the V-slope method (Figure 11C) or ventilatory equivalents method (Figures 11F, 11I). The Ve–VO2 relationship was within normal limits with normal ventilatory reserve (peak Ve/MVV) at peak exercise (Figure 11G). An overall normal pattern of respiratory responses, including normal responses of Vt and fR, was observed (Figure 11E). The slope of the Ve–VCO2 relationship was WNL (Figure 11D). PTCO2
Figure 11. Graphic representation of the maximal, incremental, cardiopulmonary exercise response of a healthy aged person. These graphic data are averaged over an interval of 1 minute. The results (symbols) are compared with calculated reference values obtained from several sources (dashed lines). (A) Oxygen uptake (V˙O₂) versus work rate; (B) heart rate (HR) and O₂ pulse versus V˙O₂; (C) indirect determination of the anaerobic threshold (AT), using the modified V-slope method, in which carbon dioxide production (V˙CO₂) is plotted versus V˙O₂; (D) minute ventilation (Vₘ) versus carbon dioxide output (V˙CO₂); (E) tidal volume (Vₜ) and respiratory frequency (fₚ) versus V˙O₂; (F) ventilatory equivalent for O₂ (V˙E/V˙O₂), ventilatory equivalent for CO₂ (V˙E/V˙CO₂) versus V˙O₂; (G) minute ventilation (Vₘ) versus V˙O₂; (H) pulse oximetry (SpO₂) versus V˙O₂; (I) end-tidal pressure for O₂ (PETO₂) and end-tidal pressure for CO₂ (PETCO₂) versus V˙O₂. Graphs F and I are also used for the determination of the AT using the ventilatory equivalents method. (Case courtesy of Darcy Marciniuk, M.D.)
TABLE 20. RESULTS OF MAXIMAL CARDIOPULMONARY EXERCISE TESTING FOR A PATIENT WITH CARDIOMYOPATHY*

<table>
<thead>
<tr>
<th>Variable</th>
<th>Actual</th>
<th>% Pred</th>
<th>Variable</th>
<th>Actual</th>
<th>% Pred</th>
</tr>
</thead>
<tbody>
<tr>
<td>FVC, L</td>
<td>3.44</td>
<td>96</td>
<td>TLC, L</td>
<td>5.08</td>
<td>100</td>
</tr>
<tr>
<td>FEV1, L</td>
<td>2.39</td>
<td>85</td>
<td>RV, L</td>
<td>1.61</td>
<td>102</td>
</tr>
<tr>
<td>FEV1/FVC</td>
<td>70</td>
<td></td>
<td>Dlco, ml/min per mm Hg</td>
<td>10.5</td>
<td>46</td>
</tr>
<tr>
<td>MVV, L/min</td>
<td>129</td>
<td>128</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Resting Pulmonary Function Tests

Cardiopulmonary Exercise Test

<table>
<thead>
<tr>
<th>Variable</th>
<th>Peak</th>
<th>% Pred</th>
<th>Variable</th>
<th>Rest</th>
<th>Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work rate, W</td>
<td>80</td>
<td>88</td>
<td>SaO2 %</td>
<td>96</td>
<td>95</td>
</tr>
<tr>
<td>VO2, ml/kg per min</td>
<td>0.83</td>
<td>60</td>
<td>SpO2 %</td>
<td>95</td>
<td>85</td>
</tr>
<tr>
<td>AT, L/min</td>
<td>15.8</td>
<td>60</td>
<td>PaO2, mm Hg</td>
<td>77</td>
<td>84</td>
</tr>
<tr>
<td>∆VO2/∆WR, ml/min/W</td>
<td>0.60</td>
<td>L (&gt; 0.76)</td>
<td>PaCO2, mm Hg</td>
<td>35</td>
<td>30</td>
</tr>
<tr>
<td>HR, beats/min</td>
<td>5.1</td>
<td>L (&gt; 8.6)</td>
<td>pH</td>
<td>7.451</td>
<td>7.346</td>
</tr>
<tr>
<td>VO2 pulse, ml/beat</td>
<td>166</td>
<td>94</td>
<td>HCO3−, mEq/L</td>
<td>24</td>
<td>17</td>
</tr>
<tr>
<td>BP, mm Hg</td>
<td>174/87</td>
<td></td>
<td>P(a–a)O2, mm Hg</td>
<td>13</td>
<td>20</td>
</tr>
<tr>
<td>VI, L/min</td>
<td>47</td>
<td>36</td>
<td>Lactate, mEq/L</td>
<td>0.43</td>
<td>0.33</td>
</tr>
<tr>
<td>fs, breaths/min</td>
<td>37</td>
<td>N</td>
<td></td>
<td>0.7</td>
<td>7.9</td>
</tr>
<tr>
<td>Vt/VO2co at AT</td>
<td>37</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RER</td>
<td>1.28</td>
<td></td>
<td>Stop: Dyspnea, 3/10; leg fatigue, 4–5/10</td>
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</tr>
</tbody>
</table>

Definition of abbreviations: See Table 19.

and PETO2 responses were also WNL (Figure 11I). SpO2 trended normally during exercise (Figure 11H). VE/VCO2 and Ve/VCO2 responses were normal (Figure 11F).

Conclusion. Normal cardiovascular limitation to exercise. Normal aerobic capacity and level of fitness.

Comment. The patient was reassured that there were no functional abnormalities that could be detected. Subsequent follow-up has confirmed the absence of any significant pathology.

Case contributed by Darcy Marciniuk, M.D.

Case study 2: CPET in a patient with dilated cardiomyopathy. Clinical history. A 49-year-old white female with recently diagnosed severe dilated cardiomyopathy and nonobstructive coronary arteries, with left ventricular ejection fraction of less than 25%, apical left ventricular thrombus, severe left ventricular hypokinesis, and moderate to severe pulmonary hypertension (systolic/diastolic, 68/32 mm Hg; mean, 45 mm Hg) was referred for CPET as part of a cardiac transplantation evaluation. In the previous 8–12 months, she had experienced increasing dyspnea on exertion, progressive generalized weakness/fatigue, and a 9-kg weight loss. She denied chest pain. Review of systems was negative for increased submaximal ventilation including early onset metabolic acidosis, inefficient ventilation, increased dead space in patients with heart failure, an invasive CPET (indwelling arterial line) was performed. Maximal effort was evidenced by achieving a peak HR of 94%, an RER of 1.28, and clinically looking truly exhausted at peak exercise. Exercise stopped because of leg fatigue (5/10) and dyspnea (3/10). There was a moderate reduction in VO2peak, which was associated with several other abnormalities including early plateauing of the VO2–work rate relationship (Figure 12A), low ∆VO2/∆WR (Figure 12A), and a reduced O2 pulse (Figure 12B); the O2 pulse–VO2 relationship suggested an “early plateau” effect (Figure 12B). The HR–VO2 relationship was left shifted (rise in HR at submaximal VO2) (Figure 12B). Exercise was cardiovascular limited as there was no heart rate reserve (less than 15 beats) at peak exercise. There were no abnormal blood pressure responses, with nonspecific ST–T changes noted on ECG. Early onset metabolic acidosis was evidenced by a low anaerobic threshold graphically determined (for didactic purposes) by three different methods: measurements of arterial lactate (Figure 12I), V-slope (Figure 12C), and ventilatory equivalents (Figure 12F). This pattern of abnormalities is consistent with patients with cardiovascular disease. Early onset metabolic acidosis (low AT) in this patient is consistent with decreased O2 delivery due to cardiovascular disease but could also reflect deconditioning and/or skeletal muscle dysfunction.

There was plenty of ventilatory reserve at peak exercise (Ve/ MVV = 36%) (Figure 12D). Abnormal ventilatory responses were observed including excessive ventilation for the metabolic requirement throughout exercise as manifested by an abnormal slope of the Ve-versus-VCO2 relationship (slope = 44, 95% CI < 34) (Figure 12D), an abnormal Ve-versus-Vo2 relationship (not shown) and increased values for Ve/VCO2 and Ve/Vo2 throughout exercise (Figure 12F). Multiple factors are presumably responsible for increased submaximal ventilation including early onset metabolic acidosis, inefficient ventilation, increased dead space.
Figure 12. Graphic representation of the maximal, incremental, cardiopulmonary exercise response of a patient with cardiomyopathy. These graphic data are averaged over an interval of 30 seconds. The results (symbols) are compared with calculated reference values obtained from several sources (dashed lines). (A) Oxygen uptake ($\dot{V}O_2$) versus work rate; (B) heart rate (HR) and $O_2$ pulse versus $\dot{V}O_2$; (C) indirect determination of the anaerobic threshold (AT), using the modified V-slope method, in which carbon dioxide production ($\dot{V}CO_2$) is plotted versus $\dot{V}O_2$; (D) minute ventilation ($\dot{V}e$) versus carbon dioxide output ($\dot{V}CO_2$); (E) tidal volume ($V_t$) and respiratory frequency ($f_{res}$) versus $\dot{V}O_2$; (F) ventilatory equivalent for $O_2$ ($V_{E/O2}$), ventilatory equivalent for $CO_2$ ($V_{E/CO2}$), end-tidal pressure for $O_2$ ($P_{ETO2}$), and end-tidal pressure for $CO_2$ ($P_{ETCO2}$) versus $\dot{V}O_2$. Graph F is also used for the determination of the AT, using the ventilatory equivalents method. (G) Alveolar $O_2$ pressure ($P_{A-O2}$), arterial $O_2$ tension ($P_{a-O2}$), alveolar–arterial $O_2$ pressure difference ($P_{A-aO2}$), and arterial $O_2$ saturation ($S_{a-O2}$) versus $\dot{V}O_2$. (H) Physiologic dead space-to-tidal volume ratio ($VD/VT$) and arterial $CO_2$ tension ($P_{a-CO2}$) versus $\dot{V}O_2$; (I) determination of the AT using the plot of arterial lactate versus $\dot{V}O_2$. (Case courtesy of Idelle M. Weisman, M.D.)
ventilation, pulmonary hypertension, increased mechanoreceptor impulses, and increased central drive. The VT response was amputated, with Ve maintained primarily by increases in fr (Figure 12E) There was no arterial desaturation (SaO₂) (Figure 12G). PaO₂ increased with exercise due to alveolar hyper-ventilation (decreased PaCO₂) (Figure 12H) and the P(A–a)O₂ increased appropriately and was well within normal limits (Figure 12G). Note, however, that pulse oximetry indicated substantial exercise desaturation. Pulse oximetry can be unreliable in patients with poor perfusion of the extremities. Ve/Vt responses trended downward but remained abnormally high at peak exercise (Figure 12H). The metabolic acidosis achieved is reflected in the increase in arterial lactate (Δ 7.2 mEq/L) and the reciprocal decrease in serum bicarbonate (Δ 7 mEq/L).

**Conclusion.** Abnormal exercise test. Moderate reduction in aerobic capacity. Abnormal response pattern consistent with cardiovascular disease and a predominantly O₂ delivery limitation to exercise. Abnormal ventilatory responses including breathing strategy of decreased VT and increased fr, inefficient ventilation (Ve/VC), and abnormal Ve/Vt responses do not appear to have been exercise limiting, consistent with the heart failure literature. The abnormal Ve/VC, and Ve/Vt responses reflect reduced cardiac output and resultant Ve/Q derangement. This abnormality, in addition to a probable alveolar capillary loss, may be responsible for the reduced DLCO. The normal SaO₂, PaO₂, and P(A–a)O₂ responses and, in turn, the abnormal Vd/Vt and Ve/VC responses are consistent with cardiovascular disease. Deconditioning and skeletal muscle dysfunction as concomitant conditions contributing to exercise intolerance cannot be excluded.

**Comments.** A VO₂peak of 60% predicted on a cycle ergometer (approximately 63–67% on a treadmill) is well above the 50% level of VO₂max associated with poor survival of patients with chronic heart failure (44). Consequently, emergent cardiac transplantation was not indicated at this time and she was maintained on her optimized medical regimen. This thin female demonstrates the value of expressing VO₂ (liters per minute) as the absolute magnitude and as percent predicted rather than just in milliliters per kilogram per minute. In addition, the patient’s CPET results provided the basis for an individualized cardiac rehabilitation prescription and an objective measure of interval evaluation.

**Case provided by Idelle M. Weisman, M.D.**

**Case study 3: maximal CPET in a patient with COPD.**

**Clinical history.** A 66-year-old white male with severe COPD maintained on ipratropium bromide, budesonide, salmeterol, and (as needed) albuterol metered dose inhalers, was referred for CPET because of increasing dyspnea on exertion over the last year. He was also taking lisinopril for well-controlled hypertension and cimetidine (Tagamet) for gastroesophageal reflux disease. The patient had a smoking history of more than 50 pack-years but had stopped 12 years earlier, when the diagnosis of COPD was first established. He has a chronic intermittently productive cough. He has lost 16 kg over the last 5 years. A chest radiograph showed hyperinflation. Routine screening laboratory tests were within normal limits. Resting ECG showed nonspecific ST–T changes and was without change from an ECG done 1 year earlier. There had been no change in PFTs over the last 1 year. Anthropomorphic data, PFTs, and peak exercise results appear in Table 21 with graphic data appearing in Figure 13. A CPET with arterial line was performed to determine the magnitude of ABG changes during exercise and for the determination of pulmonary gas exchange as DLCO was 51% of predicted.

**Interpretation.** PFTs: Severe obstructive ventilatory impairment with borderline improvement in flows and volumes (12%) after inhaled bronchodilator treatment (not shown). Lung volumes confirmed air trapping. A moderate to severe reduction in DLCO is observed.

**TABLE 21. RESULTS OF MAXIMAL CARDIOPULMONARY EXERCISE TESTING FOR A PATIENT WITH CHRONIC OBSTRUCTIVE PULMONARY DISEASE**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Actual</th>
<th>% Pred</th>
<th>Variable</th>
<th>Actual</th>
<th>% Pred</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEV₁, L</td>
<td>2.44</td>
<td>55</td>
<td>TLC, L</td>
<td>9.45</td>
<td>139</td>
</tr>
<tr>
<td>FEV₁/FVC</td>
<td>0.88</td>
<td>25</td>
<td>RV, L</td>
<td>7.01</td>
<td>303</td>
</tr>
<tr>
<td>FEV₁/VCO₂%</td>
<td>36</td>
<td></td>
<td>DlCO, ml/min per mm Hg</td>
<td>16.5</td>
<td>51</td>
</tr>
<tr>
<td>MVV, L/min</td>
<td>38</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Resting Pulmonary Function Tests**

**Cardiopulmonary Exercise Test**

 Protocol: Maximal, symptom limited, incremental cycle ergometry, 10 W/min

<table>
<thead>
<tr>
<th>Variable</th>
<th>Peak</th>
<th>% Pred</th>
<th>Variable</th>
<th>Rest</th>
<th>Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work rate, W</td>
<td>70</td>
<td>65</td>
<td>SaO₂ %</td>
<td>92</td>
<td>83</td>
</tr>
<tr>
<td>VO₂, ml/kg per min</td>
<td>1.06</td>
<td>66</td>
<td>SpO₂ %</td>
<td>90</td>
<td>85</td>
</tr>
<tr>
<td>VO₂, ml/min</td>
<td>17.4</td>
<td>66</td>
<td>PaO₂, mm Hg</td>
<td>65</td>
<td>55</td>
</tr>
<tr>
<td>AT, L/min</td>
<td>0.75</td>
<td>N (&gt;0.64)</td>
<td>PaCO₂, mm Hg</td>
<td>38</td>
<td>46</td>
</tr>
<tr>
<td>ΔVO₂/ΔWR, ml/min/W</td>
<td>9.3</td>
<td>N (&gt;8.6)</td>
<td>pH</td>
<td>7.413</td>
<td>7.279</td>
</tr>
<tr>
<td>HR, beats/min</td>
<td>141</td>
<td>84</td>
<td>HCO₃⁻, mEq/L</td>
<td>24</td>
<td>21</td>
</tr>
<tr>
<td>Q₂ pulse, ml/beat</td>
<td>7.5</td>
<td>79</td>
<td>P(a–a)O₂, mm Hg</td>
<td>20</td>
<td>27</td>
</tr>
<tr>
<td>BP, mm Hg</td>
<td>166/72</td>
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<td>VO₂/Vt</td>
<td>0.45</td>
<td>0.42</td>
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<td>VT, L/min</td>
<td>46</td>
<td>121</td>
<td>Lactate, mEq/L</td>
<td>1.4</td>
<td>6.9</td>
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<tr>
<td>fr, breaths/min</td>
<td>36</td>
<td>N</td>
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<tr>
<td>Ventilation ratio at AT</td>
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<tr>
<td>RER</td>
<td>1.03</td>
<td>Stop: Dyspnea, 10/10</td>
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<td></td>
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</tbody>
</table>

**Definition of abbreviations:** See Table 19 and GLOSSARY.
Figure 13. Graphic representation of the maximal, incremental, cardiopulmonary exercise response of a patient with COPD. These graphic data are averaged over an interval of 1 minute. The results (symbols) are compared with calculated reference values obtained from several sources (dashed lines). (A) Oxygen uptake (\(\dot{V}O_2\)) versus work rate; (B) heart rate (HR) and \(O_2\) pulse versus \(\dot{V}O_2\); (C) indirect determination of the anaerobic threshold (AT), using the modified V-slope method, in which carbon dioxide production (\(\dot{V}CO_2\)) is plotted versus \(\dot{V}O_2\); (D) minute ventilation (Ve) versus carbon dioxide output (\(\dot{V}CO_2\)); (E) tidal volume (Vt) and respiratory frequency (fr) versus \(\dot{V}CO_2\); (F) ventilatory equivalent for \(O_2\) (\(\dot{V}E/\dot{V}O_2\)), ventilatory equivalent for \(CO_2\) (\(\dot{V}E/\dot{V}CO_2\)), end-tidal pressure for \(O_2\) (PETO2), and end-tidal pressure for \(CO_2\) (PETCO2) versus \(\dot{V}O_2\). Graph F is also used for the determination of the AT, using the ventilatory equivalents method. (G) Alveolar \(O_2\) pressure (\(PAO_2\), arterial \(O_2\) tension (\(PaO_2\), alveolar–arterial \(O_2\) pressure difference [\(PA-aO_2\)], and arterial \(O_2\) saturation (\(SaO_2\)) versus \(\dot{V}O_2\); (H) physiologic dead space-to-tidal volume ratio (\(Vd/Vt\)) and arterial \(CO_2\) tension (\(PaCO_2\)) versus \(\dot{V}O_2\); (I) determination of the AT, using the plot of arterial lactate versus \(\dot{V}O_2\). (Case courtesy of Idelle M. Weisman, M.D.)
Interpretation of exercise: Excellent effort was evidenced by patient achieving physiologic (ventilatory limitation) and by clinically appearing truly exhausted; exercise stopped due to dyspnea (10/10). Moderate reduction in aerobic capacity was noted (Figure 13A). There was a moderate reduction in peak work rate, with a normal slope of the \( \text{VO}_2 \)-WR relationship (Figure 13A). The slope of the HR–\( \text{VO}_2 \) relationship appears normal with a suggestion of a leftward shift (increased HR at submaximal \( \text{VO}_2 \)) as has been reported in COPD. A low peak HR and significant heart rate reserve at peak exercise (about 27 beats) were observed (Figures 13B and 13I); the peak O₂ pulse is reduced (Figure 13B). There were normal exercise BP responses and nonspecific ST–T changes on ECG. The AT is at the lower limits of normal (Figure 13C). This pattern of cardiovascular and AT responses may be seen in patients with COPD who are ventilatory limited and also deconditioned.

Abnormal respiratory responses including both mechanical ventilatory and pulmonary gas exchange were observed. \( \text{V}e/\text{peak} \) was reduced, but when referenced to MVV, peak \( \text{Ve/MVV} = 121\% \), indicating no ventilatory reserve (Figure 13D), defining ventilatory limitation to exercise. Breathing strategy reflected that the increase in \( V_t \) was limited (most probably due to dynamic hyperinflation), with increases in \( V_e \) achieved mostly through increases in \( f_r \) (Figure 13E). Other abnormal ventilatory responses included excessive ventilation for the metabolic requirement throughout exercise as manifested by an abnormal slope of the \( V_e \)-versus-\( V_{CO_2} \) relationship (slope, 44), an abnormal \( V_e \)-versus-\( V_{CO_2} \) relationship (not shown), and increased values for \( V_e/V_{CO_2} \) and \( V_e/V_o_2 \) throughout exercise (Figure 13F).

Pulmonary gas exchange abnormalities included impressive arterial desaturation (decreased by 9%) (Figure 13G), hypoxemia with a decrease in \( P_{aO_2} \) (\( \Delta 10 \) mm Hg) (Figure 13G), essentially unchanged \( V_d/V_t \) (0.45 → 0.42) (Figure 13H), and an increase in \( P_{aCO_2} \) (increased by 8 mm Hg) (Figure 13H). The latter reflects lung hyperinflation and marked \( V_d/V_A \) abnormalities with blunted tidal volume expansion due to lung hyperinflation and, consequently, a reduced level of alveolar ventilation due to increased dead space ventilation. It also reflects possibly blunted ventilatory responses to metabolic acidosis and perhaps respiratory muscle fatigue, which could be exacerbated under hypoxic muscle conditions. The drop in \( P_{aO_2} \) was mostly due to alveolar hypoventilation and \( V_d/V_A \) mismatching as reflected by the increase in \( P_{aCO_2} \), and a lesser magnitude increase in \( P_{(a-a)O_2} \) at peak exercise (to only 27 mm Hg) than would otherwise be anticipated. The acid–base status at peak exercise is most consistent with combined respiratory (due to alveolar hypoventilation) and metabolic (due to lactic acidosis) acidosis.

**Conclusion.** Abnormal exercise test, moderate reduction in aerobic capacity consistent with reduced level of fitness. Abnormal respiratory factors due to COPD were exercise limiting. Ventilatory limitation due to mechanical derangement was associated with a spectrum of pulmonary gas exchange abnormalities including inefficient ventilation (increased \( V_e/V_{CO_2} \)), due to increased dead space ventilation (\( V_d/V_t \)), arterial desaturation (decreased \( S_{aO_2} \)), hypoxemia (decreased \( P_{aO_2} \)), and possible blunted ventilatory response to metabolic acidosis (increased \( P_{aCO_2} \)). These factors contributed to this patient's ventilatory demand exceeding capacity and consequent ventilatory limitation and overall exercise intolerance. The low peak HR and low O₂ pulse are consistent with ventilatory limitation to exercise. The O₂ pulse could have been reduced because of early termination of exercise (ventilatory limitation), hypoxemia, deconditioning and/or skeletal muscle dysfunction, and, theoretically, also because of the hemodynamic consequences of dynamic hyperinflation.

**Comment.** Invasive CPET was helpful in providing valuable information to determine magnitude of \( P_{aO_2} \) drop and acid–base status, and to establish the need for and titration of supplemental O₂ during exercise that was used for writing an individualized exercise prescription for pulmonary rehabilitation.

**Case contributed by Idelle M. Weisman, M.D.**

**Case study 4: maximal CPET in a patient with interstitial pulmonary fibrosis.**

**Clinical history.** A 72-year-old white male with recent biopsy-diagnosed interstitial pulmonary fibrosis was referred for CPET with arterial line as baseline evaluation for exercise intolerance and desaturation before initiation of systemic corticosteroids. He had been experiencing progressive dyspnea on exertion over the preceding year. He was a lifelong nonsmoker with an unremarkable past medical history, and was not taking any medications. His resting ECG was within normal limits. A chest roentgenogram and high-resolution computed tomography scan of the chest were consistent with IPF.

Anthropomorphic data, PFTs, and peak exercise results appear in Table 22 with graphic data appearing in Figure 14.

**Interpretation.** PFTs demonstrated mild to moderate restrictive ventilatory impairment confirmed by lung volume determination, which demonstrated proportional reduction of all compartments including TLC and RV. Severe reduction in D\(_{lvt} \) was noted.

**Exercise.** Excellent effort evidenced by patient approaching physiologic (ventilatory) limitation and by obvious patient exhaustion; exercise stopped due to dyspnea (6/10) and leg fatigue (5/10). Moderate reductions in peak aerobic capacity (\( V_{O_2} \)) and peak work rate were noted (Figure 14A). The \( V_{O_2} \)-WR relationship was normal (Figure 14A). The O₂ pulse was mildly reduced without an apparent plateau effect (Figure 14B). The HR–\( V_e \) relationship was left shifted (increased HR at submaximal \( V_{O_2} \)) but with a normal slope; peak heart rate was low (81% of predicted) with significant heart rate reserve (31 beats). ECG and BP responses were WNL. The AT was borderline low–normal (Figures 14C, 14F, and 14I). This pattern of cardiovascular abnormalities and AT responses may be seen in patients (with IPF) who are ventilatory limited and deconditioned.

An impressive pattern of respiratory abnormalities was noted. \( V_e/\text{peak} \) was reduced and, when referenced to MVV, peak \( V_e/\text{MVV} = 93\% \) of predicted; 95% CI = 85%) with only 4 L of ventilatory reserve remaining, helping to define physiologic (ventilatory) limitation (Figure 14D). Other abnormal ventilatory responses included excessive ventilation for the metabolic requirement throughout exercise as manifested by an abnormal slope of the \( V_e \)-versus-\( V_{CO_2} \) relationship (slope, 38) (Figure 14D), an abnormal \( V_e \)-versus-\( V_{CO_2} \) relationship (not shown), and increased values for \( V_e/V_{CO_2} \) and \( V_e/V_o_2 \) throughout exercise (Figure 14F). The increase in \( V_e \) was accomplished by increases in \( f_r \) as the increase in \( V_t \) was most probably reduced by mechanical derangement (Figure 14E). The abnormal ventilatory responses were likely due to several factors: abnormal mechanics of breathing, increased mechanoreceptor stimulation, inefficient ventilation, increased dead space ventilation, and hypoxemia.

Pulmonary gas exchange abnormalities, including inefficiency of ventilation, evidenced as abnormal \( V_e/V_{CO_2} \) at AT and throughout exercise, were observed (Figure 14F). The increase in \( V_e/V_{CO_2} \) was most probably due to increased dead space ventilation due to \( V_d/V_A \) mismatching. Increased dead space ventilation was confirmed by clearly abnormal \( V_d/V_t \) responses, which did not show the usual fall with exercise (Figure 14H). Despite excessive ventilation and the presence of significant metabolic acidosis, the \( P_{aCO_2} \) response was also essentially unchanged during exercise, reflecting inefficient ventilation and increased dead space ventilation (Figure 14H). Noteworthy arterial desaturation (94% → 80%) and hypoxemia (72 → 49 mm
TABLE 22. RESULTS OF MAXIMAL CARDIOPULMONARY EXERCISE TESTING FOR A PATIENT WITH INTERSTITIAL LUNG DISEASE

<table>
<thead>
<tr>
<th>Variable</th>
<th>Actual</th>
<th>% Pred</th>
<th>Variable</th>
<th>Actual</th>
<th>% Pred</th>
</tr>
</thead>
<tbody>
<tr>
<td>FVC, L</td>
<td>2.34</td>
<td>60</td>
<td>TLC, L</td>
<td>3.78</td>
<td>66</td>
</tr>
<tr>
<td>FEV₁, L</td>
<td>1.70</td>
<td>65</td>
<td>RV, L</td>
<td>1.60</td>
<td>67</td>
</tr>
<tr>
<td>FEV₁/FVC, %</td>
<td>72</td>
<td></td>
<td>DLco, ml/min per mm Hg</td>
<td>12.2</td>
<td>43</td>
</tr>
<tr>
<td>MVV, L/min</td>
<td>61</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cardiopulmonary Exercise Test

<table>
<thead>
<tr>
<th>Variable</th>
<th>Peak</th>
<th>% Pred</th>
<th>Variable</th>
<th>Rest</th>
<th>Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work rate, W</td>
<td>95</td>
<td>64</td>
<td>SaO₂ %</td>
<td>94</td>
<td>80</td>
</tr>
<tr>
<td>VO₂, L/min</td>
<td>1.19</td>
<td>67</td>
<td>PaO₂ mm Hg</td>
<td>72</td>
<td>49</td>
</tr>
<tr>
<td>VO₂, ml/kg per min</td>
<td>14.9</td>
<td>62</td>
<td>PaCO₂ mm Hg</td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td>AT, L/min</td>
<td>0.80</td>
<td>(&gt;0.70)</td>
<td>pH</td>
<td>7.39</td>
<td>7.31</td>
</tr>
<tr>
<td>HR, beats/min</td>
<td>132</td>
<td>81</td>
<td>P(x–a)O₂ mm Hg</td>
<td>24</td>
<td>47</td>
</tr>
<tr>
<td>Qp, pulse, ml/beat</td>
<td>9.0</td>
<td>83</td>
<td>Vo2/Vr</td>
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</tr>
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<td>BP, mm Hg</td>
<td>172/86</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vt, L/min</td>
<td>57</td>
<td>93</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>fR, breaths/min</td>
<td>42</td>
<td>N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vt/CO₂ at AT</td>
<td>49</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| RER           | 1.04   | Stop: Dyspnea, 6/10; leg fatigue, 5/10

Definition of abbreviations: See Table 19.

Hg) associated with an abnormally widened P(a–a)O₂ (24 → 47 mm Hg) were also observed (Figure 14G). In addition to contributing to the excessive ventilation noted earlier, the significant hypoxemia may also have contributed to reduced O₂ delivery via hypoxic pulmonary vasoconstriction and reduced O₂ content.

Conclusion. Abnormal exercise test. Moderate reduction in aerobic capacity consistent with a low level of fitness. Exercise limitation in this patient was multifactorial with ventilatory limitation to exercise the apparent major contributor as was hypoxemia. Other factors including deconditioning and skeletal muscle dysfunction most probably also contributed to exercise intolerance in this patient (see Section VIII,4.5: ILD).

Comment. Cardiovascular limitation recently reported in some patients with IPF was not apparent at this time in this patient. Interval CPET would be helpful in evaluating any subsequent development of cardiovascular limitation.

Case contributed by Darcy Marcintuk, M.D.

Case study 5: maximal CPET in a patient with pulmonary vascular disease

Clinical history. A 22-year-old black man, status post empyema and decortication, with documented proximal deep venous thrombosis and recurrent pulmonary emboli in the preceding year, was referred for CPET because of persistent dyspnea on exertion disproportionate to PFTs. The only medication was warfarin (Coumadin). Anthropomorphic data, PFTs, and peak exercise results appear in Table 23 with graphic data appearing in Figure 15.

Interpretation. PFTs: Mild restrictive ventilatory impairment with mild reduction in DLCO (predicted values are race corrected).

Exercise. Because of the clinical history and likelihood of pulmonary gas exchange abnormalities, a CPET with indwelling arterial line was performed. Maximal effort was evidenced by patient being diaphoretic and obviously exhausted, peak RER = 1.26, and HRpeak = 90% predicted; exercise was stopped due to dyspnea (10/10). Aerobic capacity and peak WR were moderately reduced, with a normal slope of the VO₂–WR relationship and a suggestion of possible (early) plateauing (Figure 15A). The O₂ pulse is moderately reduced with evidence of an early plateau (Figure 15B). Combined cardiovascular and ventilatory physiologic limitation was approached/achieved with peak HR = 90% predicted but with 20 beats of heart rate reserve and borderline peak VE/MVV = 80% and accompanied by profound tachypnea (fR = 66). The HR–VO₂ relationship was left shifted (increased HR at submaximal VO₂) with an abnormal slope (Figure 15B). Early onset metabolic acidosis (AT = 27% VO₂ peak predicted) is demonstrated (Figures 15C, 15F, and 15I). There were no BP or ECG abnormalities. The pattern of cardiovascular abnormalities and the early onset of metabolic acidosis in this clinical setting are consistent with O₂ delivery limitation as a major contributing factor to this patient’s exercise intolerance.

Ventilatory reserve at peak exercise (peak VE/MVV = 80%, 95% CI = 85%) was borderline normal (Figure 15D). Consequently, for interpretative purposes, other ventilatory responses, which provide insight into breathing strategy, are considered (see below, fR response and flow limitation). Abnormal exaggerated ventilatory responses, including excessive ventilation for the metabolic requirement throughout exercise as manifested by an abnormal slope of the VE-versus-VCO₂ relationship (slope, 51) (Figure 15D), an abnormal VE-versus-VO₂ relationship (not shown), and increased values for VE/VCO₂ and VE/VO₂ (Figure 15E), were observed. The breathing pattern was abnormal with a blunted increase in Vt and with VE increasing mostly due to increases in fR, achieving 66 breaths per minute at peak exercise (Figure 15E). At this level of respiratory frequency, the patient was most likely flow limited. The abnormal ventilatory responses are most probably due to several factors: increased proprioceptor stimulus to breathing, early onset metabolic acidosis, pulmonary hypertension, and a spectrum of pulmonary gas exchange.
Figure 14. Graphic representation of the maximal, incremental, cardiopulmonary exercise response of a patient with interstitial lung disease. These graphic data are averaged over an interval of 1 minute. The results (symbols) are compared with calculated reference values obtained from several sources (dashed lines). (A) Oxygen uptake (V\text{\textperiodcentered}O_2) versus work rate; (B) heart rate (HR) and O\textsubscript{2} pulse versus V\text{\textperiodcentered}O_2; (C) indirect determination of the anaerobic threshold (AT), using the modified V-slope method, in which carbon dioxide production (V\text{\textperiodcentered}CO_2) is plotted versus V\text{\textperiodcentered}O_2; (D) minute ventilation (V\text{\textperiodcentered}E) versus carbon dioxide output (V\text{\textperiodcentered}CO_2); (E) tidal volume (V\text{\textperiodcentered}T) and respiratory frequency (f\text{\textperiodcentered}R) versus V\text{\textperiodcentered}O_2; (F) ventilatory equivalent for O\textsubscript{2} (V\text{\textperiodcentered}E/V\text{\textperiodcentered}O_2), ventilatory equivalent for CO\textsubscript{2} (V\text{\textperiodcentered}E/V\text{\textperiodcentered}CO_2) versus V\text{\textperiodcentered}O_2. Graph F is also used for the determination of the AT, using the ventilatory equivalents method. (G) Alveolar O\textsubscript{2} pressure (P\text{\textperiodcentered}A\textsubscript{O}_2), arterial O\textsubscript{2} tension (P\text{\textperiodcentered}A\textsubscript{O}_2), alveolar-arterial O\textsubscript{2} pressure difference [P(A-a)\textsubscript{O}_2], and arterial O\textsubscript{2} saturation (S\text{\textperiodcentered}A\textsubscript{O}_2) versus V\text{\textperiodcentered}O_2; (H) physiologic dead space-to-tidal volume ratio (V\text{\textperiodcentered}D/V\text{\textperiodcentered}T) and arterial CO\textsubscript{2} tension (P\text{\textperiodcentered}A\textsubscript{CO}_2) versus V\text{\textperiodcentered}O_2. (I) End-tidal pressure for O\textsubscript{2} (P\text{\textperiodcentered}E\textsubscript{O}_2), and end-tidal pressure for CO\textsubscript{2} (P\text{\textperiodcentered}E\textsubscript{CO}_2) versus V\text{\textperiodcentered}O_2. (Case courtesy of Darcy Marciniuk, M.D.)
TABLE 23. RESULTS OF MAXIMAL CARDIOPULMONARY EXERCISE TESTING FOR A PATIENT WITH PULMONARY VASCULAR DISEASE

22-year-old male; black; height, 185 cm; weight, 77 kg; ideal weight, 85 kg
Clinical Dx: status post empyema and decortication, deep venous thrombosis, pulmonary embolism
Medications: Warfarin
Reason for testing: Dyspnea on exertion disproportionate to PFTs

Resting Pulmonary Function Tests

<table>
<thead>
<tr>
<th>Variable</th>
<th>Actual</th>
<th>% Pred</th>
<th>Variable</th>
<th>Actual</th>
<th>% Pred</th>
</tr>
</thead>
<tbody>
<tr>
<td>FVC, L</td>
<td>3.65</td>
<td>72</td>
<td>TLC, L</td>
<td>5.06</td>
<td>78</td>
</tr>
<tr>
<td>FEV1, L</td>
<td>3.41</td>
<td>81</td>
<td>RV, L</td>
<td>1.41</td>
<td>103</td>
</tr>
<tr>
<td>FEV1/FVC, %</td>
<td>93</td>
<td></td>
<td>DLCO mL/min per mm Hg</td>
<td>30.9</td>
<td>74</td>
</tr>
<tr>
<td>MVV, L/min</td>
<td>156</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cardiopulmonary Exercise Test

Protocol: Maximal, symptom limited, incremental cycle ergometry, 15 W/min
PaO2, 656 mm Hg; PaO2, 128 mm Hg

<table>
<thead>
<tr>
<th>Variable</th>
<th>Peak</th>
<th>% Pred</th>
<th>Variable</th>
<th>Rest</th>
<th>Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work rate, W</td>
<td>150</td>
<td>56</td>
<td>SaO2, %</td>
<td>91</td>
<td>87</td>
</tr>
<tr>
<td>V̇O2, L/min</td>
<td>1.96</td>
<td>60</td>
<td>PaCO2, mm Hg</td>
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<td>58</td>
</tr>
<tr>
<td>V̇CO2, ml/kg per min</td>
<td>25.6</td>
<td>60</td>
<td>PaCO2, mm Hg</td>
<td>36</td>
<td>29</td>
</tr>
<tr>
<td>AT, L/min</td>
<td>1.05</td>
<td>L (&gt; 1.31)</td>
<td>pH</td>
<td>7.393</td>
<td>7.394</td>
</tr>
<tr>
<td>∆V̇O2/∆WR, ml/min/W</td>
<td>7.6</td>
<td>N (&gt; 8.6)</td>
<td>HCO3-, mEq/L</td>
<td>22</td>
<td>17</td>
</tr>
<tr>
<td>HR, beats/min</td>
<td>176</td>
<td>90</td>
<td>P(a–a)O2, mm Hg</td>
<td>19</td>
<td>42</td>
</tr>
<tr>
<td>O2 pulse, ml/beat</td>
<td>11.1</td>
<td>66</td>
<td>V̇O2/V̇R</td>
<td>0.32</td>
<td>0.35</td>
</tr>
<tr>
<td>BP, mm Hg</td>
<td>174/86</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V̇E, L/min</td>
<td>125</td>
<td>80</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>fR, breaths/min</td>
<td>66</td>
<td>66</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V̇E/V̇CO2 at AT</td>
<td>41</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RER</td>
<td>1.26</td>
<td>Stop: Dyspnea, 10/10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Definition of abbreviations: See Table 19 and GLOSSARY.

Abnormalities including hypoxemia, inefficient ventilation, and increased dead space ventilation.

Impressive pulmonary gas exchange abnormalities, including inefficiency of ventilation reflected in abnormal V̇E/V̇CO2 at the AT and throughout exercise, were observed (Figure 15F). The increase in V̇E/V̇CO2 was most probably due to increased dead space ventilation due to V/Q mismatching consequent to reduced pulmonary perfusion. Increased dead space ventilation evidence by abnormal increases in V̇E/V̇R (0.32 – 0.35) was noted (Figure 15H). There was significant arterial desaturation (decreased by 4%), a reduced PaO2 (67 – 58 mm Hg), and an associated abnormally widened P(a–a)O2 (19 – 42 mm Hg) (Figure 15G). Acid–base status suggests a possible mixed metabolic acidosis and respiratory alkalosis, the latter reflecting decreased excessive nonchemical stimuli and hypoxemia.

Conclusion. Cardiovascular (pulmonary circulatory) and borderline ventilatory limitation to exercise with significant pulmonary gas exchange abnormalities consistent with the spectrum of response that can be seen in patients with pulmonary vascular disease.

Comments. This case demonstrates the spectrum of exercise cardiovascular and respiratory abnormalities that can be observed in patients with more advanced pulmonary vascular disease. PFTs including DLCO were able to predict neither the extent of pulmonary gas exchange abnormality nor the level of functional performance. Ultimately, it is the heart’s inability to maintain adequate cardiac output that determines most of the exercise limitation in patients with pulmonary vascular disease. Finally, this case demonstrates the difficulty in interpreting CPET results when variable responses are borderline in defining cardiovascular limitation and borderline in defining ventilatory limitation. For example, peak HR = 90% predicted but with 20 beats of heart rate reserve, while a borderline peak V̇E/MVV = 80% but with likely flow limitation because fR = 66.

A pulmonary angiogram demonstrated significant persistent bilateral pulmonary vascular abnormalities. Hemodynamic studies revealed a resting mean pulmonary artery pressure of 38 mm Hg (systolic/diastolic, 70/45 mm Hg) and a mean pulmonary artery occlusion pressure of 8 mm Hg. A pulmonary thromboendarterectomy was performed.

Case adapted from Weisman and Zeballos (1).

IX. RECOMMENDATIONS FOR FUTURE STUDIES

1. Reference values: It is essential that a multicenter study be undertaken, in which certified laboratories functioning in a coordinated fashion provide normal reference values in compliance with the requirements specified in this statement. This is based on the realization that satisfying the requirements for an optimal set of normal reference values represents a task not likely to be accomplished by a single research center.

2. Interpretation: To successfully implement an evidence-based approach for CPET interpretation, the following database, using standardized methodology, protocols, and reporting of patient effort and symptoms, is necessary:

- Sensitivity, specificity, and positive predictive values and limitations of individual variable responses in diagnosing and distinguishing different clinical entities
- Sensitivity, specificity, and positive predictive values of patterns of response in diagnosing and distinguishing different clinical entities
- Criteria to establish classification for designating severity of abnormality (mild, moderate, and severe individual variable responses) and of patterns of response that relate statistical values to clinical status
Figure 15. Graphic representation of the maximal, incremental, cardiopulmonary exercise response of a patient with pulmonary vascular disease. These graphic data are averaged over an interval of 1 minute. The results (symbols) are compared with calculated reference values obtained from several sources (dashed lines). (A) Oxygen uptake (V˙O2) versus work rate; (B) heart rate (HR) and O2 pulse versus VO2; (C) indirect determination of the anaerobic threshold (AT), using the modified V-slope method, in which carbon dioxide production (V˙CO2) is plotted versus VO2; (D) minute ventilation (Vt) versus carbon dioxide output (V˙CO2); (E) tidal volume (Vt) and respiratory frequency (fR) versus VO2; (F) ventilatory equivalent for O2 (V˙E/V˙O2); (G) Alveolar O2 pressure (PAO2), arterial O2 tension (PaO2), alveolar–arterial O2 pressure difference [P(A–a)O2], and arterial O2 saturation (SaO2) versus VO2; (H) physiologic dead space-to-tidal volume ratio (Vd/Vt) and arterial CO2 tension (PaCO2) versus VO2. (I) End-tidal pressure for O2 (PETO2), and end-tidal pressure for CO2 (PETCO2) versus VO2. Modified by permission from Reference 1.
• Criteria for classification of functional class (level of fitness) based on CPET results (\(V_{O_2}\) peak)
• Determination of impact of a pattern-based approach to CPET interpretation on clinical decision making and outcomes
• Clinical value of emerging technology, for example, value of exercise tidal flow–volume loops and/or negative expiratory pressure in the interpretation of CPET results
• Relationships between perceptual and physiologic responses during exercise

3. Methodology: Decision analysis for invasive versus noninvasive CPET—advantages and limitations
4. Protocols: Development and validation of new exercise protocols for specific indications; role of constant work protocols in clinical evaluation
5. Equipment: Quality assurance validation issues for industry; validation of laboratory calibration recommendations

X. GLOSSARY

AT (anaerobic threshold): Exercise \(V_{O_2}\) that marks the transition between no change or little change in arterial lactate concentration and the sustained increase in concentration of lactate (also known as the lactate threshold). Postulated by some authors to be the \(V_{O_2}\) above which anaerobic energy production substantially supplements aerobic energy production.

ATPS (ambient temperature, pressure, saturated with water): Volume of gas at ambient (e.g., room) temperature and pressure, and saturated with water vapor at this temperature.

B by B (Breath by breath): Value of a particular physiologic variable measured over one breath (entire respiratory cycle) and extrapolated to 1 minute (e.g., \(O_2\) uptake for a single breath, expressed as liters per minute).

BTPS (body temperature, pressure, saturated with water): Volume of gas at body temperature (37°C), ambient pressure, and saturated with water vapor at the subject’s body temperature.

\(C_{a_0}\) (oxygen content in arterial blood): Volume of \(O_2\) (in milliliters) in a given volume of arterial blood (deciliters or liters).

\(C_{v_0}\) (oxygen content in mixed venous blood): Volume of \(O_2\) (in milliliters) in a given volume of mixed venous blood (deciliters or liters).

\(C(a-v)O_2\) (arterial–mixed venous difference for oxygen content): Difference in \(O_2\) content between arterial and mixed venous blood; expressed in milliliters of \(O_2\) per deciliter or liter of blood.

CW (constant work rate test): Exercise test in which a constant work rate (or power output) is imposed on the subject (see SS [Steady state]).

EELV (end-expiratory lung volume): Lung volume at the end of an exercise tidal volume. Dynamic FRC resulting from recruitment of expiratory and inspiratory muscles and timing. EELV = TLC − IC.

\(FEV_1\) (forced expiratory volume in 1 second): Volume of gas exhaled from the lungs during the first second of a forced expiratory maneuver (FVC), expressed in liters (stpd).

fr (respiratory frequency): Number of breathing cycles per minute.

HR (heart rate): Number of heart beats per minute.

HRR (heart rate reserve): Difference between the highest heart rate attained during a maximal exercise test and the maximal value predicted for that subject. Expressed in units of beats per minute.

IET (incremental exercise test): Exercise test designed to provide gradational stress to the subject, typically to the limit of tolerance. The work rate is increased progressively in uniform increments, usually every minute (or 2 or 3 minutes), or continuously (e.g., ramp pattern increment).

LT (lactate threshold): See AT (Anaerobic threshold).

MET (metabolic equivalent): Unit used to estimate the metabolic cost of physical activity, in terms of multiples of the subject’s resting metabolic rate. One metabolic equivalent is, by convention, 3.5 ml of \(O_2\) uptake per minute per kilogram body weight, and theoretically approximates the resting metabolic rate.

Mixing chamber: Device that provides a continuous representation of the mixed expired concentration of the respired gas. This is accomplished by means of a chamber that has a series of baffles so that the dead space and alveolar components of the expire are completely mixed before the sampling site. It is essential, when using such a device under non-steady-state conditions, to correct for the transport-plus-mixing delay in determining the gas concentration.

MVV (maximal voluntary ventilation): Maximal volume of air that can be breathed per minute by a subject. This is conventionally measured from a maximal volitional breathing effort for a short period of time (e.g., 12 seconds) over which the exhaled volume is summed and expressed in units of liters per minute (RTPS).

\(O_2\) debt (oxygen debt): Amount of \(O_2\) utilized, in the recovery phase of exercise, that is in excess of that required to maintain the recovery condition (usually rest or some low recovery work rate) in the steady state. It is expressed in units of milliliters or liters (STPD).

\(O_2\) deficit (oxygen deficit): Difference between the product of steady state \(O_2\) uptake and the work duration and the total \(O_2\) actually taken up by the body during the exercise. It is expressed in units of milliliters or liters (STPD).

\(P(a-a)O_2\) (alveolar–arterial difference for \(P_{O_2}\)): Difference between “ideal” alveolar \(P_{O_2}\) and arterial \(P_{O_2}\). Expressed in units of millimeters of mercury (or kilopascals).

\(P_{ETCO_2}\) (end-tidal \(P_{CO_2}\)): \(P_{CO_2}\) of respired gas, determined at the end of an exhalation. This is commonly the highest \(P_{CO_2}\) measured during the alveolar phase of the exhalation. It is expressed in units of millimeters of mercury (or kilopascals).

\(P_{ETO_2}\) (end-tidal \(P_{O_2}\)): \(P_{O_2}\) of respired gas, determined at the end of an exhalation. This is typically the lowest \(P_{O_2}\) during the alveolar portion of the exhalation. It is expressed in units of millimeters of mercury (or kilopascals).

(Power): Power is work per unit of time. Consequently, the term is synonymous with “work rate.” It is measured in watts (i.e., joules per second) or kilopond-meters per minute. One watt is equivalent to 6.12 kpm/minute.

\(Q\) (cardiac output): Volume of blood pumped from the heart each minute and expressed in units of liters per minute. It is the product of stroke volume and heart rate.

RER or R (respiratory exchange ratio): Ratio of \(CO_2\) output to \(O_2\) uptake per unit of time (measured at the mouth). This ratio reflects not only tissue metabolic exchange of the gases, but also that resulting from transient changes in the body’s gas stores. For example, the gas exchange ratio exceeds the respiratory quotient as additional \(CO_2\) is evolved from the body stores during hyperventilation; similarly, the gas ex-
change ratio is less than the respiratory quotient when CO$_2$
 is being retained during hypoventilation

**RQ (respiratory quotient):** Ratio of the rate of CO$_2$ production
to O$_2$ consumption. This ratio reflects the metabolic exchange
of the gases in the body’s tissues and is dictated by substrate
utilization

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**Sao$_2$ (arterial oxygen saturation):** Actual amount of O$_2$ bound
to hemoglobin in a given volume of arterial blood and
expressed as a percentage of the total capacity for O$_2$ binding
of the hemoglobin in that blood volume

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**Sp$_o_2$ (arterial oxygen saturation as indicated by pulse oximetry):**
Noninvasive estimation of arterial hemoglobin oxygen satu-
ration, using a device that utilizes the combined principles of
spectrophotometry and pulse plethysmography. The probe
(sensor) can be used on the ear lobe or fingertip

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**SS (steady state):** Denotes an exercise situation in which the O$_2$
uptake equals the O$_2$ requirements of the tissues. Conse-
quently the O$_2$ uptake and other cardiopulmonary variables
remain fairly constant and there is no accumulation of lact-
ic in the body. This condition is usually attained during
constant submaximal levels of moderate exercise or under
resting conditions. It typically follows a “non-steady-state”
phase in which the variable is changing toward its steady state
level. The time to achieve a steady state, however, often differs
for different physiologic variables

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**STPD (standard temperature, pressure, dry):** Volume of gas under
standard conditions of temperature (0°C) and barometric pressure
(760 mm Hg), and humidity (partial pressure of water, 0 mm Hg)

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**V (mixed venous blood):** Blood from (or in) a vascular comp-
artment representative of the venous blood returning from all
the organs of the body. Blood obtained from the pulmonary
artery is considered to be mixed venous blood

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**VA (alveolar ventilation):** Conceptually, this is the volume of
inspired gas that reaches the alveoli per minute, or the volume
gas that is evolved from the alveoli per minute. In practice,
it is computed as the theoretical alveolar ventilation necessary
to produce the current level of arterial P$_{CO_2}$ at the current
level of CO$_2$ output. It is expressed in units of milliliters per
minute or liters per minute (btps)

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**VC (vital capacity):** Maximal volume of gas exhaled from the
point of maximal inspiration, and corresponds to TLC — RV.
It is expressed in units of liters (btps)

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**VCO$_2$ (carbon dioxide output):** Amount of CO$_2$ exhaled from
the body per unit of time, expressed in milliliters per minute or
liters per minute (btps). This can differ from CO$_2$ production
under conditions in which CO$_2$ is going to or coming from the
body’s stores. CO$_2$ production is the amount of CO$_2$ produced
by the body’s metabolic processes, expressed in units of millil-
itors per minute or liters per minute (stpd). In the steady state,
CO$_2$ output equals CO$_2$ production

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**Vd (physiologic dead space):** Notional volume of inspired gas
that does not reach a gas-exchanging unit. The physiologic
dead space is therefore the sum of the anatomic dead space
(see below) and the alveolar dead space (the volume of alveoli
that are ventilated but unperfused and a component of those
that are underperfused). It is expressed in units of milliliters or
liters (btps)

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**Vd/anat (anatomic dead space):** Notional volume of inspired gas
that stays in the conducting zone of the airways (that does
not reach the alveoli). It is expressed in units of milliliters or
liters (btps)

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**Vd/Vt (ratio of physiologic dead space to tidal volume):** Proport-
tion of tidal volume that is made up of the physiologic dead
space. It is a dimensionless quantity, conventionally expressed
as a fraction. Used as an index of ventilation–perfusion mis-
matching

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**V e (minute ventilation):** Volume of expired air exhaled from
the lungs in 1 minute. This is conventionally expressed in units
of liters per minute (btps)

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**V emax (maximal exercise ventilation):** Highest minute ventila-
tion achieved during a maximal exercise test. This is usually
determined by tests that tax large muscle masses, such as cycle
ergometry or treadmill. It is conventionally expressed in liters
per minute (btps)

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**V e/MVV (ventilatory reserve):** Expresses the relationship of
ventilatory demand as reflected by peak V e to ventilatory
capacity. MVV is conventionally used as an index of ventila-
tory capacity. This ratio is expressed as (V emax/MVV) × 100.
The term is synonymous with breathing reserve

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**V e/VCO$_2$ (ventilatory equivalent for carbon dioxide):** Ratio of
the subject’s minute ventilation (btps) to CO$_2$ output (stpd).
It is a dimensionless quantity. This ratio indicates how many
liters of air are being breathed to eliminate 1 liter of CO$_2$
It is used as a noninvasive estimator of appropriateness of
ventilation

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**V e/V O$_2$ (ventilatory equivalent for oxygen):** Ratio of the sub-
ject’s minute ventilation (btps) to O$_2$ uptake (stpd). It is a
dimensionless quantity. This ratio indicates how many liters
of air are being breathed for each liter of O$_2$ uptake

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**V O$_2$ (oxygen uptake):** Volume of O$_2$ extracted from inspired air
in a given period of time, expressed in milliliters per minute or
liters per minute (stpd). This can differ from O$_2$ consumption
under conditions in which O$_2$ is flowing into or being utilized
from the body’s stores. O$_2$ consumption is the amount of O$_2$
utilized by the body’s metabolic processes in a given time,
expressed in units of liters per minute (stpd). In the steady state,
O$_2$ uptake equals O$_2$ consumption

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**V O$_2$max (maximal oxygen uptake):** Traditionally the highest at-
tainable O$_2$ uptake for a given subject. It is determined during
dynamic exercise from a “plateauing” of VO$_2$ despite work
rate continuing to increase. In the absence of a discernible
plateau, the highest VO$_2$ actually attained on the test is more
properly termed \( V_{O_2, peak} \). Both VO$_2$max and VO$_2$peak are
customarily expressed in units of milliliters per minute or
liters per minute (stpd) or, corrected for body weight, as
milliliters per minute per kilogram

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**V O$_2$peak (oxygen uptake at peak exercise):** Highest VO$_2$ achieved
on a test performed to the limit of tolerance. No additional
criteria are needed for its determination, such as evidence of
plateauing, to justify a VO$_2$max. It is conventionally expressed
in units of liters per minute or milliliters per minute (stpd)

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**\( \Delta V_{O_2}/\Delta W: \)** Increase in O$_2$ uptake in response to a simultaneous
increase in work rate (see below). Under appropriate condi-
tions, this may be used to estimate the efficiency of muscular
work. It is usually expressed in units of milliliters of O$_2$
per minute (stpd) per watt

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**V-slope method:** One of several noninvasive techniques for esti-
mating the onset of lactic acidosis during an incremental exer-
cise test. It is based on the ability to detect excess CO$_2$
generated from bicarbonate buffering of lactic acid

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**Vt (tidal volume):** Volume of air inhaled or exhaled with each
breath. Could be the volume of a particular breath or the
average breath volume over a specified period of time—
usually 1 minute. It is conventionally expressed in units of
milliliters or liters (btps)

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**Work:** Application of a force through a distance in the direction
of the force, or the product of force and the distance over
which it is moved. Work is expressed in units of joules (i.e.,
kg · m$^2$ · second$^{-2}$). Under conditions in which force is applied
and no movement results (e.g., during an isometric contrac-
Work intensity: Unlike the work rate (see below), which is an absolute physical construct and measured in units of power, work intensity reflects the relative ease or difficulty of performing a task. The same work rate (e.g., 50 W) could be moderate for one subject but heavy or very heavy for another.

WR (work rate or power): Reflects the rate at which work is performed (i.e., work performed per unit of time). Work rate is usually measured in watts (i.e., joules per second) or, alternatively, in kilopond · meters per minute (kpm per minute); 1 W is equivalent to 6.12 kpm/minute.

ATS/ACCP STATEMENT ON CARDIOPULMONARY EXERCISE TESTING

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