COPD is the third leading cause of death from disease in the US. In fact, one person dies every four minutes in the US from COPD.2 One person dies every four minutes in the US from COPD.2 The effects of COPD are felt by many Americans.

Early detection of COPD is key. Are we falling short?

Spirometry testing is the most effective and common method for diagnosing COPD.4 In fact, it is the clinical standard for accurate and repeatable measurement of lung function. Spirometry testing is the most effective and common method for diagnosing COPD.4 But without spirometry, many primary care physicians are severely underdiagnosing and inadequately treating patients.6 Primary care physicians are in an ideal position to be able to detect COPD in its early stages and perform spirometry to confirm the diagnosis.8,9 Primary care physicians are in an ideal position to be able to detect COPD in its early stages and perform spirometry to confirm the diagnosis.8,9 Management of COPD is largely carried out in primary care and much can now be done to improve symptoms and quality of life, reduce hospitalization and reduce risk of exacerbations.

You can make a difference. We want to help.

Patient Prep + Proper Technique

The Midmark® Digital Spirometer is designed to make the detection and management of COPD at the primary care level simple and effective. A simple, consistent and easy-to-learn patient procedure allows for automatic data transfer directly from the breath test to the spirometry software to help standardize training and technique.

EMR Integration + Patient Flow

The Midmark Digital Spirometer works seamlessly with today’s top EMR systems for improved clinical workflow. The spirometry software will learn as you use it, storing patient information. Data, age, sex and height are entered once in the EMR, then transferred to the spirometry software to reduce transcription errors and missing reports.

Clinical Standards

The Global Initiative for Chronic Obstructive Lung Disease (GOLD) is working to improve the lives of people with COPD in every corner of the globe. The Midmark Digital Spirometer utilizes the GOLD standard 11 for the diagnosis and management of COPD.

Learn more at: midmark.com/COPDinfo