

Smart One<sup>®</sup> Bluetooth<sup>®</sup> Peak Flow and FEV1

now available on your Smart Phone

Ideal in the **self management** of Asthma, COPD, Lung Transplant care, Cystic Fibrosis and for use in Clinical Trials

Simple and lightweight to carry on the go Smart One<sup>®</sup> has been designed to satisfy the growing demand for wireless devices capable to connect to the new generation of Android and iOS Smart Phones and Tablets



Available with both DISPOSABLE or REUSABLE single patient turbine flowmeter



Spirometry test: PEF, FEV1

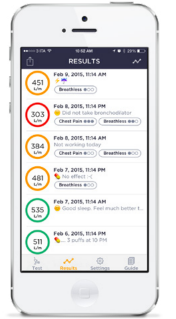


Image: state of the state o

Traffic light health indicator, symptoms scoring and notes

Graphic trend of Peak Flow or FEV1

## Open Source Project Software Development Kit (SDK) for App Developers

Implemented for the most important mobile platforms: iOS and Android.

The SDK handles the Smart Bluetooth communication between your App and the device with simple and intuitive commands.

Source Code and Sample App provided.

Unparalleled Accuracy Unmatched Quality! ISO 26782 Std (for spirometry parameters) ISO 23747 Std (only for the Peak Flow parameter) ATS/ERS 2005 standards



SmartOne Suitable from 3 to 93 years!

