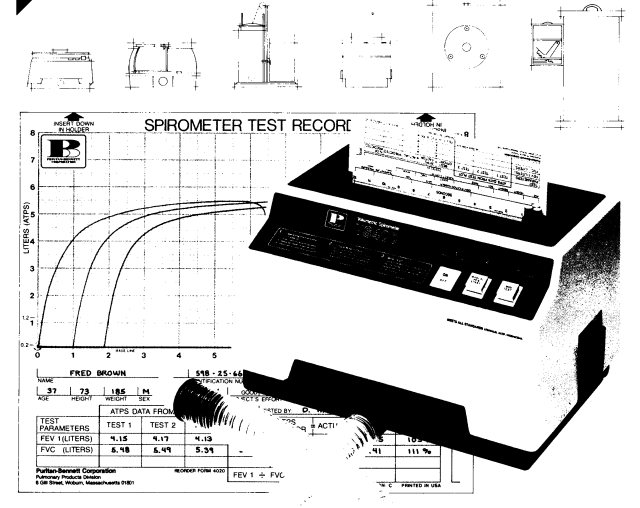
**Volumetic Spirometer** 

# Compare Its Simplicity, **Versatility And Efficiency Against Other Spirometers**



Historically, spirometers have tended to be cumbersome, and difficult to operate. Now there is an alternative. The VS400 Volumetric Spirometer is a modern lightweight, compact instrument for easy transport throughout the hospital. It features a unique permanent file-size patient record complete with test data. The three colour pen system produces easy-to-read volume vs. time tracings for multiple breath efforts and pre and post medication analysis. Below the tracings, on the test record, is a simple step-by-step format to guide technicians through the data calculation procedure. Before you buy compare...

 Accurate, waterless positive displacement technique • Unique file-size patient record 

Simplicity of operation • Compact and lightweight design • Ease of maintenance 

Compliance with all spirometric standards (ATS, ACCP, NIOSH, NHLBI) ● Ability to upgrade to automated micro-processor (Model 800) For more information, contact:



ett International Corp., Bognor Road, Chichester, Sussex PO19 2PH. Telex: 86462. Cables: Puremade Chichester. Serving Europe the Middle East and Africa 10th & Harrison, Berkeley, California 94710. Serving Japan Australia the Philippines Ind 7280 N.W. 58th Street, Miami, Florida 33166. Serving Central America. South America. Mexico and the Caribbean

# Choose the Spirometer System That Grows With Your Needs.

# S-Model Spirometer

The Vitalograph® Spirometer is renowned worldwide for reliability. robustness and accuracy. It is a precise pulmonary function test instrument with exceptional sensitivity. Calibration is easily performed by the operator due to a patented Vitalograph design.

A complete testing system on its own but it also provides the foundation for future expansion.



### S-Model Spirometer with Function Analyser

The additional Function Analyser unit eliminates the need for time consuming calculations and produces a rapid. easily readable analysis corrected for ATPS or BTPS and so avoids clerical errors.

It is a microprocessor unit that calculates while the test is in progress and provides a permanent record in seconds.

A quick reference book of normal values is provided with each unit.

## Spirotrac II: S-Model Spirometer interfaced with an Apple II Computer

Imagine computerised spirometry - that's the Spirotrac II. It measures 16 parameters at lightning speed, displaying them instantly on a CRT screen. A simple keystroke prints results out on a silent printer and/or stores the data on floppy disks as a permanent patient file. When it is not testing, calculating and recording, it can perform financial and budgetary analysis in your office. It can even be used for continuing medical education with the wide range of software available for the Apple®

The above equipment is available on lease.





Maids Moreton House Buckingham MK18 1SW Telephone: 02-802 3691 Telex: 83480 (VITALB G)

