

SBG Multifunction Spirometer

- High-resolution backlit display
- Real-time flow-volume curve
- Twenty-six parameters with automatic interpretation and test quality
- Direct printer interface
- Stores up to one-hundred tests
- Winspiro Pro software shows Pre- and Post-drug flow volume curves, results and predicted values



5585-29-1000 SBG Multifunction Spirometer

SDI Spirolab II Spirometer

- Large, color LCD display shows testing real-time
- Pre- and Post-drug comparisons with flow/volume curve overlays
- Measures over 30 different parameters
- Automatic interpretation and test quality control prompts
- Internal database stores over 1500 tests
- Winspiro Pro software allows linking to PC for greater capabilities
- Prints to silent internal thermal printer or via direct link to inkjet printer
- User-friendly keyboard with dedicated function keys plus alphanumeric data entry



5585-29-1015 Spirolab II Multifunction Spirometer

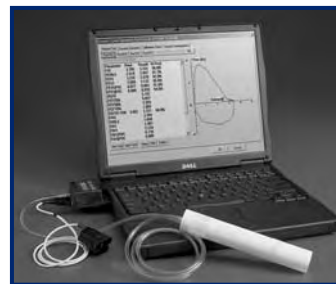
Burdick SpiroCard®

Portable, offers optimal time and data access

- SpiroCard inserts into PC-card slot on handheld, laptop or PC
- Delivers full-function spirometry
- Graphs and reports are automatically created. Tests are clear, accurate, concise
- Interfaces to Office Medic™ software for real time data access, reporting, archival
- Disposable and biodegradable patient filters



1073-92526-01 SpiroCard, English version
 1073-010-1605-01 Mouthpiece, tube, (100/box)
 1073-010-1606-00 Pressure tubes



Burdick SpirOxCard®

Combination spirometer and pulse oximeter

- On single PC MCIA card. Two diagnostics tests in one portable package.
- Full-featured, performs all measurements performed on conventional devices
- Patented, disposable and biodegradable patient filters
- Interfaces to Office Medic™ software for real-time data access, reporting and archival

1073-92525-01 SpirOxCard®, English version
 1073-010-1605-01 Mouthpiece, tube, (100/box)
 1073-010-1606-00 Pressure tubes
 1073-010-1607-00 OxyCard finger clip sensors



Burdick Sensaire™

Easy-to-use, portable with seamless PC printing

- Full-functioning, ATS compliant
- Touchscreen offers easy navigation
- Test results are clearly displayed
- Rechargeable batteries
- Able to print directly from unit

1073-92524-01 Sensaire, English version
 1073-010-1604-00 Mouthpiece (100/box)
 1073-010-1600-00 Rechargeable battery pack



Jones Satellite Spirometer with Base Station 3

Designed to enhance your productivity, the Satellite/Base Station 3 (SBS-3) opens the doors to vast new testing environments in homecare, hospitals, occupational health, clinical trials, doctors offices, at bedside, and for off-site screening. Wherever you decide to use it, the Satellite/Base Station 3 will add a new dimension to your diagnostic protocol and a higher level of care to your patients, while minimizing your costs.

- The best price/performance available with extremely low per-test costs saves you hundreds each year.
- Patented Multi-Stage Transducer offers unparalleled accuracy and provides you with a completely disposable measuring system eliminating the sterilization of pneumotachs, screens, filters, or tubing
- Designed to enhance your productivity, the built-in auto-print, auto-save, battery management, and quality test assurance features make testing easier, faster, and more efficient than ever before.
- Choosing the right spirometer company is as important as choosing the right spirometer. Jones has over 85+ years of experience in spirometric manufacturing and design.

3480-0587-SBS-3	Satellite Spirometer with Base Station
3480-0452-SMP-1	Satellite Disposable Sensors (100)
3480-0453-BSP-5	Base Station Paper Rolls (5)
3480-0439-ACC-100	Soft Carrying Case
3480-0405-PVS-HF3	Precision Volume Syringe - 3 Liter



Jones Satellite Spirometer with SmartPrint APC™

Spirometry results can be produced on any Windows™OS/PC enabled printer. This eliminates the premature spirometer obsolescence associated with dependence and warranties of 3rd party printers. Many available print options including "Automatic"-last test "Automatic" - all Satellite stored, "Browse" for specific test and "Export". The ability to choose which tests to print and when to print can reduce operator time spent on procedure and reduce printing of invalid patient effort. Test results printed in single or multi page format with operator selected Diagnostic, Qualitative, Interpretive and Graphic content. All reports in 8-1/2"X 11" size. Reports can be customized to meet specific practice requirements for enhanced diagnostic protocol.

Convenient, Weighs only 18 ounces

3480-0588-SA-3 Plus	Satellite Spirometer with SmartPrint APC™ includes USB cable and AC Adapter
3480-0452-SMP-1	Satellite Disposable Sensors (100)
3480-0439-ACC-100	Soft Carrying Case

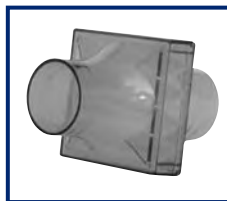
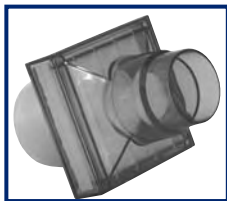
The Products Listed In This Catalogue Represent Only A Portion Of Those Available. Please Call Our Office Or See Your Sales Representative.

A blue advertisement for IMECO Private Label. It features the IMECO logo at the top and bottom. The text reads: "IMECO Private Label Low cost without compromising quality". Below that, in large white letters: "Saving money is no small task - Let us help!". At the bottom, it says: "Look for the IMCO logo throughout this catalog." and "www.imcoinc.com".

Spirotube Disposable Spirometer Mouthpieces

SDI manufactures a complete line of spirometry supplies including disposable mouthpieces, bacterial/viral filters, charts, printer rolls, pens, ribbons and noseclips. Contact your IMCO representative for specific manufacturers compatibility information on disposable mouthpieces and the complete listing of SDI spirometry supplies.

- 5585-27-7000 Spirotube Type A, 100/bag, 5/cs
- 5585-27-7002 Spirotube Type A, 200/box, 3/cs
- 5585-29-7050 Spirotube Type P, 200/box, 1/cs
- 5585-29-7060 Plain Flexible Plastic Mouthpiece, 200/bx, 3/cs
- 5585-29-7100 Spirotube Type B, 200/box, 5/cs
- 5585-29-7200 Spirotube Type C, 100/box, 5/cs
- 5585-29-7300 Spirotube Type J, 100/box, 5/cs
- 5585-29-7400 Spirotube Type F, 100/box, 5/cs
- 5585-29-7402 Spirotube Type F, 200/box, 3/cs



Pulmoguard/Pulmoguard II Bacterial/Viral Filters

- Designed to fit most PFT instruments
- Cross-contamination efficiency 99.999%
- Meet the ATS standards for air resistance (.862 cm H2O/L/Sec at 14/L/Sec)
- Dead volume of less than 70ml
- Pleated filter material for higher efficiency
- Small and non-threatening to the patient

- 5585-29-7950 Pulmoguard for Sormedics Spirometers
- 5585-29-7920 Pulmoguard II Filter, Fits Most Spirometers

Flo-Sense™ II Disposable Pneumotach

SDI Diagnostics' new FloSense II disposable pneumotach is designed for use with Puritan-Bennett® Renaissance II™ spirometers. An effective cost-saving alternative to the FS200™ Flow Sensor, the FloSense II sensors meet all ATS criteria for accuracy and will not affect the OEM warranty. It offers the same calibration coding as the FS200 to ensure that the spirometry testing results remain accurate and consistent from sensor to sensor. The FloSense II joins the SDI family of disposable flow sensors that includes the FloSense for Renaissance™ spirometers.



- 5585-29-8040-050 FloSense II Pneumotach, 50/cs
- 5585-29-8040-250 FloSense II Pneumotach, 250/cs

Flo-Sense™ Disposable Pneumotach

SDI's FloSense is an alternative to Puritan Bennett's FS200 and FS250 flow sensors, used with PB's Renaissance, PB100,



PB900/900A/950, CS800, and ES800 models. Each FloSense is individually calibrated to meet all PB specifications and is certified to comply with all applicable ATS standards. Use of the FloSense will not affect the instrument warranty in any way.

- 5585-29-8010 FloSense™ Disp. Pneumotach for PB Spirometers
- 5585-29-8021 FloSense™ Bidirectional Pneumotach for PB Spirometers

Safe-T-Check™ One-Way Valve Mouthpiece

The Safe-T-Chek™ disposable one-way valve mouthpiece is for expiratory testing only. Its unique eight-point peripheral support creates a complete seal and its smooth design is easier for patients to use. The valve has been tested by LDS Hospital and has met the flow requirements as set by the American Thoracic Society. The valve closes completely if a patient attempts to inhale. This design virtually eliminates cross-infection: the closed valve interrupts all air flow, preventing the passage of airborne infectious particles. The Safe-t-chek is perfect for peak flow meters and is available in cardboard and flexible plastic which adapts to instruments with oval mouthpieces. It also helps cut down time and money spent sterilizing!



- 5585-29-7010 Safe-T-Check™ One-Way Valve Mouthpiece, 200/box, 1/case
- 5585-29-7011 Safe-T-Check™ One-Way Valve Mouthpiece, 200/box, 3/case
- 5585-29-7020 Safe-T-Check™ One-Way Valve Mouthpiece, Plastic, 200/box, 1/case
- 5585-29-7021 Safe-T-Check™ One-Way Valve Mouthpiece, Plastic, 200/box, 3/case

The Klip™

Lowest cost of any noseclip. No scratchy ridges or bulky pads for a comfortable, snug fit. Air is prevented from escaping through the nose, allowing for more accurate results.

- 5585-29-7966 The Klip™ Noseclip, 200/cs

ndd Easyone™ Diagnostic Spirometry System

Ultrasonic flow measurement assures fast, accurate, reliable results. No moving parts, no codes to enter. Single patient use spirette has hygienic mouthpiece that reduces risk of cross infection. Alpha numeric keypad/graphic display makes navigation and data entry fast and easy. Graphic curve display allows to review curves without waiting for a printout. Meets ATS 1994 diagnostic standards. Meets NIOSH/OSHA and SSD guidelines. Customizable configuration. Automated coaching messages and QC. Automated interpretation. Two AA batteries. Stores up to 700 test sessions. Optional 8.5"x11" or A4 printout. PC data transfer. Toll free technical support. Three-year exchange warranty. If your spirometer fails, we will replace it overnight without charge. Extended warranties are activated upon receipt of end-user information and must be received within six months of invoice date.



- 9823-2001-2 EasyOne™ Diagnostic Spirometry System I
Includes: #2001-1 Diagnostic Spirometer,
#2010-1 Cradle, #2020-1 Ink Jet Printer
- 9823-2000-2 EasyOne™ Frontline Spirometry System
Includes: #2000-1 Frontline Spirometer,
#2010-1 Cradle, #2020-1 Ink Jet Printer
Spirettes™
- 9823-2050-1 Case of 50 Spirettes™
- 9823-2050-5 Case of 200 Spirettes™

Mada Assess Peak Flow Meter

The home monitoring device that measures peak expiratory flow, which is a valuable indicator of lung function. Standard range (60-880 L/min.), resolution (10 L/min.).

4071-710 Assess Peak Flow Meter



Puritan-Bennett Renaissance™ II Spirometry System

With Renaissance II, spirometry is available anywhere it's needed: in a kit, on a cart, from room to room, or at a practice. And for added



convenience, it operates on custom rechargeable or AA batteries. New quick keys for set up and testing make Renaissance II exceptionally user-friendly. Pre-programmed function keys and several options for entering data means very little training is necessary for your staff to become fully functional. Audio and visual effort incentive and a built in quality assurance program make it easy to get reliable tests time and again. Renaissance II can measure a wide range of parameters listed in the specifications. Testing parameters can be configured to meet unique needs and to perform spirometry anywhere it's needed. With Real Time Graphics Display, the Renaissance II allows you to see the patient data immediately providing a high quality test.

- 9813-P-000715-00 Starter Kit: Spirometer, Base, 10 Flow Sensors, AC Adapter, Syringe Adapter
- 9813-P-000720-00 Complete Kit: Spirometer, Base, Printer, AC Adapter, Syringe Adapter, 2 Nose Clips
- 9813-P-000722-00 Complete Kit: Spirometer, Base, Printer, DataFlow Database Management Program, AC Adapter, Syringe Adapter, 2 Nose Clips
- 9813-P-000725-00 Complete Kit: Spirometer, Base, Calibration Syringe, AC Adapter, Syringe Adapter, 2 Nose Clips
- 9813-P-000730-00 Complete Kit: Spirometer, Base, 10 Flow Sensors, Printer, Calibration Syringe, AC Adapter, Syringe Adapter, 2 Nose Clips
- 9813-P-000732-00 Complete Kit: Spirometer, Base, Printer, Calibration Syringe, DataFlow Database Management Program, AC Adapter, Syringe Adapter, 2 Nose Clips

Flow Sensors

- 9813-P-000263-00 FSII Flow Sensors (50/pkg)
- 9813-P-000265-00 FSII Flow Sensors (250/pkg)

Accessories

- 9813-P-000300-00 3 Liter Calibration Syringe
- 9813-P-010701-00 Syringe Adapter
- 9813-P-000150-00 Parallel Printer
- 9813-P-062596-00 Parallel Printer Cable
- 9813-P-006548-00 Nose Clips
- 9813-P-495219-00 Battery Pack
- 9813-P-495208-00 AC Adapter
- 9813-P-025513-00 Pressure Table
- 9813-P-062033-00 Custom Serial Cable
- 9813-P-067100-00 DataFlow Database Management Program

The Products Listed In This Catalogue Represent Only A Portion Of Those Available. Please Call Our Office Or See Your Sales Representative.