

Easy on-PC New Standard in PC-based Spirometry



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The Easy on-PC utilises the same proven digital ultrasonic flow measurement technology, which ensures accurate results, repeatable performance and quality control with no moving parts and does not require calibration or maintenance.

The standard measured parameters are: FVC, FEV1, FEV1/FVC, FEV6, FEV1/FEV6, FEF25-75, FEF25, FEF50, FEF75, PEF, FIVC and PIF with each individual parameter able to be selected or deselected for testing and reporting. FVL Test (Additional to FVC): FIVC, PIF, FIF25, FIF50, FIF75. SVC Test: VCmax, VCin, VCex, IC, ERV, IRV, VT, Rf.

MVV Test: MVV and BPM. In addition you can also choose to select and measure the following parameters: FEV 0.5, FEV 0.5/FVC, FEV 0.75, FEV 0.75/FVC and many others.

* Note that the Easy on-PC has no stand-alone capability. It must be used with a PC or laptop computer.

Features

- PC guided spirometry
- Patient centred database
- Biological control check feature
- Tidal breathing selectable for FVC and FVL
- Inspiratory and expiratory real-time curve
- Trending of patient results over time
- Actualised Fletcher curve on report
- Automatic Quality Control user selection for best trial from 8 pre and 8 post bronchodilator trials
- No Calibration
- No Maintenance

PRODUCT CODE ND2700-3

Spirette New Standard in Spirometry Consumable for Safety, Accuracy and Convenience

Single patient use application for hygiene, accuracy and convenience. The Spirette contains bacterial filter membranes to prevent cross contamination between patients.

Features

- Bacterial filter membranes
- Ergonomic oval mouthpiece shape for excellent mouth / lip seal
- The EasyOne ultrasonic sensors are built into the spirometer and are protected by the Spirette
- Children aged from 4 years can successfully perform high quality spirometry with the Spirette and the EasyOne spirometer
- Spirettes are available individually wrapped in a box of 50 or unwrapped, loose in a box of 75

PRODUCT CODE (BOX 50) ND2050-1
PRODUCT CODE (BOX 75) ND2050-6



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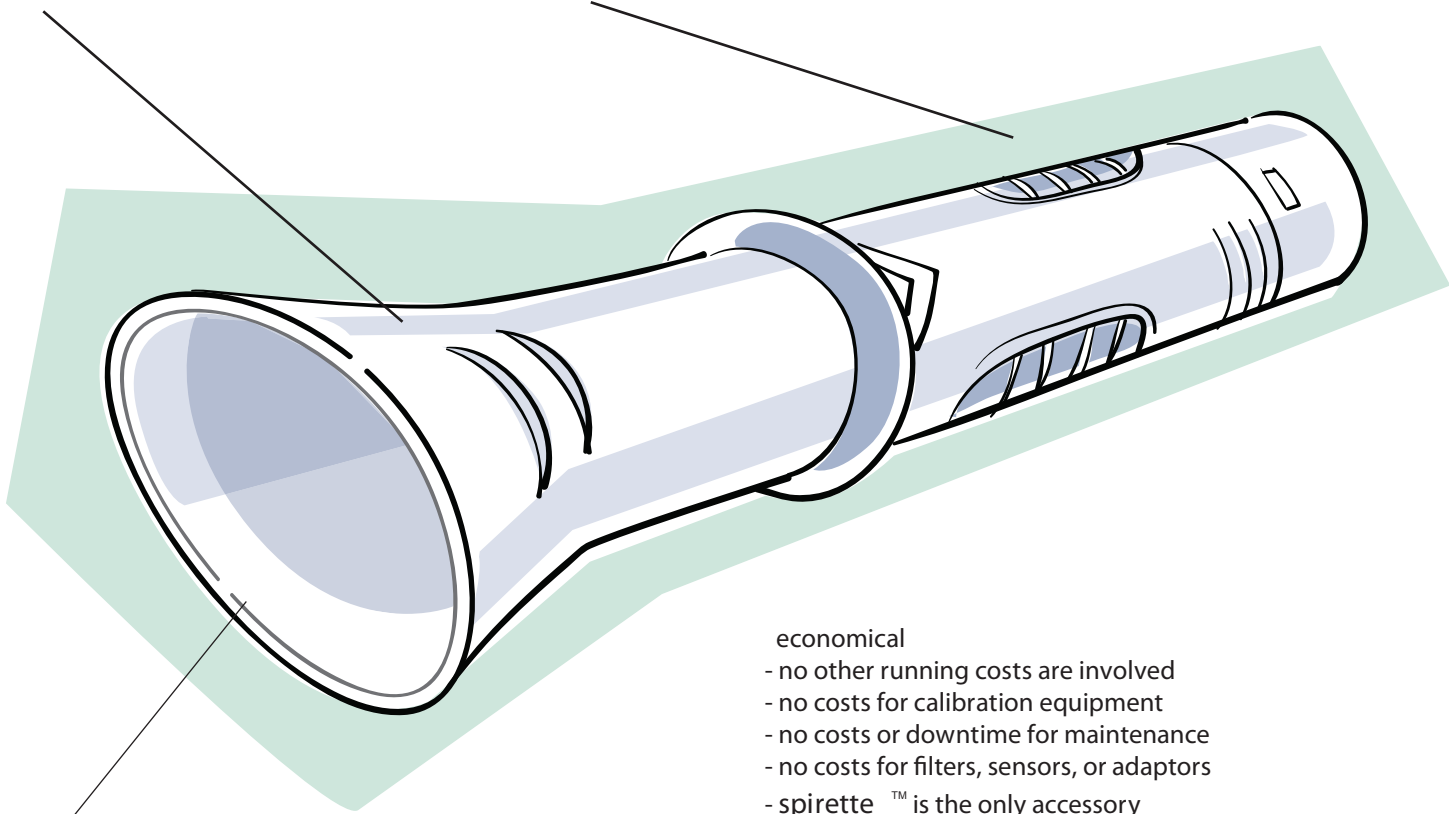


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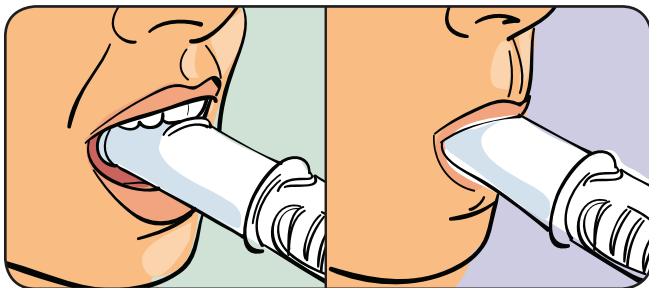
Positioning of teeth
• keeps spirette™ securely in place

Tight lip seal
• prevents leaks

Filter membrane
• bacteria filter membrane built into each spirette™
• prevents cross contamination



Mouthpiece
• smooth non-stick polyethylene for patients comfort
• shaped oval for optimal lip seal and teeth positioning
• conical to suit different mouth sizes



economical

- no other running costs are involved
- no costs for calibration equipment
- no costs or downtime for maintenance
- no costs for filters, sensors, or adaptors
- spirette™ is the only accessory

simple and "foolproof"

- just insert spirette™, ready for measurement (no bar code, no input of numbers)
- the TrueFlow instrument guides you through the process of spirometry

maintenance free

- no maintenance whatsoever is needed with spirette™ and TrueFlow instruments
- no calibration or checking procedures are required

hygienic

- the safest respiratory flow measurement system available

environmentally safe

- lightweight PE, environmentally friendly, disposable and bio-degradable