MGC Diagnostics’ supplies are the only recommended supplies for use with MGC Diagnostics equipment to achieve accurate, validated test results that meet ATS and ERS standards. Other supplies require use of a coupler, which adds additional dead space and could easily leak during patient testing. MGC Diagnostics’ supplies have a unique design that eliminates the need for any couplers resulting in accurate test results without the need for retesting - saving time and money.

### UNIVERSAL SUPPLIES

**PREVENT® FLOW SENSOR**

Part Number 758100-004 (24 per pack)

The preVent® flow sensor is small, durable and lightweight providing simplicity and accuracy to testing. The proprietary design saves time between patients and provides maximum infection control while meeting or exceeding ATS/ERS standards and specifications. Made in the U.S.A.

- Eliminates warm-up or recalibration between patients
- Simple snap-in setup contains no moving parts or electronics for cost effective testing
- Options to use with a filter, sterilize or discard

**DISPOSABLE MOUTHPIECES**

Part Number 536006-004 (100 per pack)

Mouthpieces designed for use on MGC Diagnostics systems are available in a variety of sizes for maximum comfort. Made in the U.S.A.

**DISPOSABLE NOSE CLIPS**

Part Number 536007-003, 536007-001, 536018-001 (100 each per pack)

Disposable nose clips are effective in preventing leaks during testing. The design has a secure fit that won’t slip during testing. Made in the U.S.A.

### PULMONARY SUPPLIES

**PREVENT II™ FILTER**

Part Number 536713-002, 536713-005 (Pediatric), 536713-004 (FOT) (100 each per box)

The preVent II™ filter uses high quality electrostat® material that traps bacteria and viruses, preventing contamination to the patient, technician and equipment. With a unique oval mouthpiece design and lip grip, the filter is comfortable to use. Designed to fit directly on the preVent flow sensor, the smart design is leak-free yet can be rotated for proper patient alignment.

- Eliminates the need for an additional coupler
- Filter design provides low resistance and minimal deadspace
- Eliminates leaks for accurate results
- Meets or exceeds ATS/ERS standards and specifications
- Provides cost effective barrier filtration for infection control
- Made in the U.S.A.

**KITS**

**Kit 1:** Part Number 536719-001 (100 per box) contains the preVent II™ filter and the disposable, padded nose clip.

**Kit 2:** Part Number 536723-001 (100 per box) contains the preVent II™ filter, the disposable padded nose clip and the disposable mouthpiece.

**Kit 3:** Part Number 536719-004 (100 per box) contains the FOT filter and the disposable, padded nose clip.

**Kit 4:** Part Number 536723-004 (100 per box) contains the FOT filter, the disposable padded nose clip and the disposable mouthpiece.

These recommended kits contain parts in a sealed bag which create an entire patient testing package. These kits ensure efficiency, maximize clinical use and promote patient satisfaction.

**PREVENT® FLOW SENSOR SPECIFICATIONS**

- Bidirectional Pitot tube flow sensor
- Range: ±18 L/s
- Accuracy: ±3% or 50 mL, whichever is greater
- Resistance: <1.5 cm H₂O @ 14 L/s
- Dead space: 39 mL
- Size:
  - Length: 3” (7.62 cm)
  - O.D.: 1.375” (3.5 cm)
  - Weight: 0.9 oz (26 gm)

**PREVENT II® FILTER SPECIFICATIONS**

- Bacterial Efficiency: >99.98%
- Resistance: 0.1 cm H₂O/L/sec @ 0.5 L/sec
- Viral Filtration Efficiency: >99.92%
- Materials:
  - K resin case
  - Electrostat® filtrate medium
- Dead space: 53 mL
- Recyclable, single patient use

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GAS EXCHANGE SUPPLIES

DIRECTCONNECT™ METABOLIC FLOW SENSOR
Part Numbers: keyed: 750066-003, non-keyed: 750050-003 (both 24 per pack)
The DirectConnect™ metabolic flow sensor is the first metabolic assessment interface to allow direct measurement of a patient’s metabolism without compensating for, diverting or turning off bias flow. Made in the U.S.A.
- Allows for early and improved nutritional management of ventilator patients on a wide range of ventilators typically found in the ICU/CCU.
- Simple set-up design saves time while focusing on patient.
- Directly measures gas exchange without the need for correction factors, complicated connections or isolation valves providing unsurpassed accuracy and reliability.

PREVENT® FACE MASK
Part Numbers: XS: 670009-005 (12 per pack), S: 670009-001 (12 per pack), M: 670009-002 (24 per pack), L: 670009-003 (12 per pack), Assorted: 670009-004 (S-6, M-12, L-6), Coupler: 670010-003 (4 per pack)
The preVent® face mask is designed to support the preVent flow sensor or DirectConnect metabolic flow sensor to provide the lightest and most comfortable testing available. The adjustable neoprene face mask is flexible and does not require the flow sensor to be placed in the clients mouth, yet still results in little or no dead-space or leakage between the mask and the client’s face.

V2 MASK KIT
Part Number 536801-XXX (1 each. Includes: mask, preVent adapter and head gear)
The V2 Mask is designed to support GX testing. Assorted sizes are available for individual mask components for the perfect fit for each patient.

MOUTHPIECE WITH SALIVA TRAP
Part Number 758301-001 (50 per pack)
Mouthpieces designed for use on MGC Diagnostics’ Gas Exchange systems are available with convenient saliva trap. Made in the U.S.A.

DIRECTCONNECT™ METABOLIC FLOW SENSOR SPECIFICATIONS
- Bidirectional Pitot tube flow sensor
- Patent number: 5,038,773
- Accuracy: ±3% or 10 mL, whichever is greater
- Resolution: 2.4 mL/s
- Range: 0–40 L/min
- Application range: 100–2000 mL
- Tidal volume range: 100–2000 mL
- Size:
  - Length: 3.35” (8.5 cm)
  - O.D.: 0.7” (1.75 cm)
  - Weight: 0.3 oz (8.5 gm)