

INFECTION PREVENTION AND CONTROL

HOW ARE YOU PROTECTING YOUR PATIENTS AND YOURSELF?

Infection control affects your **patients, staff and equipment**

Have you assessed your Infection Control Practices in your pulmonary function lab recently?

The potential risk of cross contamination between patients in a Pulmonary Function Lab exists. **Having a clear and defined practice, to protect both the patients and staff, should be a top priority** - especially when dealing with Cystic Fibrosis or Immunosuppressed patients. MGC Diagnostics takes this concern seriously and have addressed the issue with both economic and safe strategies. Our **preVent pulmonary function filters** and **preVent flow sensors** combine maximum infection control with simplicity and accuracy all while meeting ATS and ERS standards.

Q How comfortable are you being the next person to breathe on your system by only changing the pulmonary function filter when the previous patient had a communicable respiratory disease?

The problem is you never know what your patient's condition may be. You have to protect your patients, staff and equipment from cross-contamination.

With other systems, you are advised to only change the filter between patients. This is because it can be a difficult and time consuming process to clean the entire flow sensor or system head assembly, reassemble and recalibrate.

MGC Diagnostics gives you three options for infection control - letting you make the choice that is right for you!

1 Change

Simply change the filter and keep the same preVent flow sensor and BreathPath™ patient circuit

2 Re-Use

Simply change the preVent flow sensor and BreathPath™ patient circuit between patients and replace with disinfected components. Changing out these parts can be done in less than a minute AND there is no warm-up time or recalibration of the system needed.

3 Dispose

Dispose of the flow sensor and circuit after each patient. With quantity discount pricing on these items, disposing between patients becomes an economical alternative.

For the best Infection Control - MGCD gives you the options - you make the choice.

THE PRODUCTS:

preVent® flow sensor

- Accurate
- Low Cost
- Re-Usable
(disinfect or dispose)



➤ No warm-up time or re-calibration required between patients or component changes.

➤ No moving parts or electronics

preVent II™ filter

- Single Use
- High Efficiency
(99.98%)
- Fits directly on flow sensor



➤ No adapters needed, which can cause leaks.

Both items arrive in a sealed patient testing package.

MGC DIAGNOSTICS CORPORATION, through its subsidiary Medical Graphics Corporation
350 Oak Grove Parkway St. Paul, Minnesota USA 55127-8599

© 2018 MGC Diagnostics Corporation or one of its affiliates. All rights reserved.

All specifications subject to change without notice. Products may vary from those illustrated.

MGC Diagnostics and its affiliates are equal opportunity/affirmative action employers committed to cultural diversity in the workforce.

Part# 060154-001 RevA