



Medical Containment Filter

H.E.P.A. Filtration for Critical Areas

***Sanders Inc.
Critical Application, Medical
Containment Filter***

An Important solution to the transmission of pathogens through the H.V.A.C. system is by preventing them from entering the system.

A new synthetic media has been developed that has efficiencies to H.E.P.A., 99.97% @ .1 micron.

This media's main advantage is that unlike old hard sided micro fine glass H.E.P.A., it is a soft flexible pad with a very low static pressure.

For the first time, this allows for H.E.P.A. or near H.E.P.A. filtration, without retrofit of the H.V.A.C. system. Simply by attaching the Sanders Inc. Medical Containment Filter over every return vent, microbes are captured, as they are about to enter the H.V.A.C. system.

This virtually eliminates (prevents) the spread of pathogens, to other rooms and common areas, served by the same air handler.

**Sanders Inc.
2250 Wahoo Dr.
Morris, IL 60450
(815) 634-4611
(815) 634-3717 fax**

***Captures Pathogens,
Influenza A H1N1
(Swine Flu),
Viruses, Bacteria, Fungi,***

***Initial Efficiencies to
99.97% @ .1 Micron.***



Medical Filter Installed on Return Vent

**Authorized Sanders Inc. Distributor
Filter Man, Ltd.
18924 East Industrial Parkway
New Caney, TX 77357
800-224-7445
877-689-2412 fax**