

# **Quick Start Guide**

(MODEL F170A)

### **OPERATION**



## WARNING: DO NOT place the unit:

- Directly on or near soft furnishing (such as bedding or curtains)
- · Near sources of heat (such ad radiators, fireplaces or ovens)
- Near combustible gases
- · Near water, outdoors or in a damp or wet area

Place the ActivePure® Medical Guardian in a location that allows air to move freely into, around and out of the unit. Allow minimum of 12" of clearance around intake grill (airflow input).

### TREATMENT SPACE

The ActivePure® Medical Guardian, model F170A is a device intended for medical purposes that is used in professional healthcare environments. The device is designed to treat a space approximately 3,000 cubic feet that would have 8' to 10' ceilings. Recommended mode of action is to operate the device on the highest speed possible continuously. The device recirculates ambient air continuously through the device where the filter using straining and attraction reduces airborne contaminants from the air. Larger spaces or operating on lower fan speeds may require multiple devices.

NOTE: Operational guidelines are provided to users in the form of an Owner's Manual.

### **SETTINGS**

IMPORTANT! When operating the ActivePure® Medical Guardian device for the first time, set the fan speed to the highest appropriate speed for the area its placed. Then adjust fan as appropriate for the area if needed.

There are four fan settings on the ActivePure® Medical Guardian:

- Whisper (one blue light illuminated)
- Low (for normal use... two blue lights illuminated)
- Medium (for a larger areas... three blue lights illuminated) 3.
- High (when maximum airflow is desired... four blue lights illuminated)

NOTE: Safety switch automatically turns power off when door is opened.

On/Off (green light illuminates Speed Control when power is on)



