Freestanding Exhaust Flow FFU
An exhaust flow fan filter unit can be placed on the floor of the patient room and plugged into a standard wall socket, drawing air in through the face of the unit and exhausting HEPA filtered air out through ductwork that is directed to a room exhaust/return grille, an adjacent space, or out a window. It is important that any openings for ductwork are sealed for leakage to maintain room pressurization.

Ceiling Mounted Exhaust Flow FFU
In this permanent application, an exhaust flow FFU is installed in the ceiling near the patient. Air is drawn from the room, HEPA filtered, and then exhausted through existing exhaust/return ductwork.

Ceiling Mounted Combination Exhaust and Recirculating FFU
A combination exhaust flow fan filter unit with exhaust and recirculating outlet can be used to meet air change requirements in isolation rooms without impacting the air handling unit and primary supply diffuser airflow. Installed in the ceiling over the patient, the FFU draws air in through the HEPA filter then exhausting a portion of the airflow to achieve negative room pressure, and redistributing the remainder of the airflow back into the patient room.

Room Pressure Monitor (PM)
The PM provides single room pressure monitoring while utilizing an industry-first maintenance-free pressure sensor.

For more information on fan filter units, please email criticalenvironments@priceindustries.com or visit pricecriticalenvironments.com.

For more information on pressure monitors, please email applications@antecontrols.com or visit antecontrols.com.