

Case in Point: Environmental Containment Unit



Your operating room meets every clean-environment requirement for surgical procedures: sterility, particulate containment, filtered air flow – the works. Now the maintenance department says the HVAC system needs attention and your clean environment is in danger of contamination.

The Special Solution™

With Dunbar you don't have to worry. We use the Environmental Containment Unit™ (ECU) to protect healthcare and other sensitive environments from harmful airborne particulates during construction, maintenance and abatement activities.

The ECU is a portable, collapsible containment system that has been clinically tested for use in healthcare environments. The top frame adjusts to imperfections in ceilings to create a positive seal. A layer of non-porous, zero-memory foam ensures a safe and secure fit that protects ceiling tiles from damage. The PVC containment envelope is cleaned with hospital disinfectant for your protection. It is one more way Dunbar brings you exceptional value.



All work is completed within a negative air environment made possible by a HEPA air filtration system. Toxic mold, harmful airborne particulates or other airborne contaminants are contained.



Impact

The ECU has passed rigorous clinical testing for efficacy of particle containment and ventilation, stability and smoke testing usage in healthcare environments.

*your patients will be safe
from particulate contamination*

Meets all CDC (Center for Disease Control) containment standards.

*your assurance
for patient and staff safety*

Dunbar's technicians are fully-trained in the use of the Environmental Containment Unit and understand your clean room requirements.

*Dunbar knows your standards and
accreditation are critical
— we're working with you to ensure
your success*

Your Special  Contractor™