ARCHITECTURALLY RENOVATED **VS** FREESTANDING ENCLOSURES

bioBUBBLE® Clean and Containment Rooms are custom,

soft-walled, enclosures constructed in any size or

configuration to suit the specific needs of your space

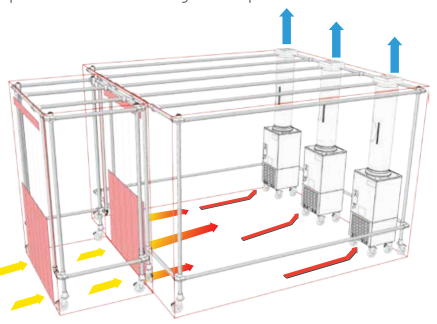
and research.

Two types of designs available:

Freestanding and Architecturally Renovated Enclosures

Freestanding Enclosures

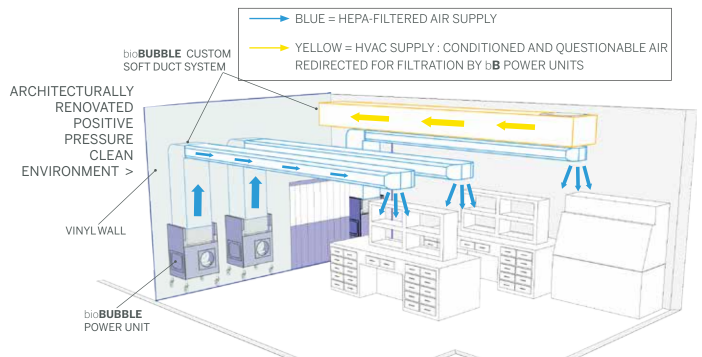
are flexible, portable, and expandable. Simple design and construction enables equipment to be used as a permanent solution that can also be easily stored or modified as needs change.



RED = CONTAMINATED AIR
BLUE = HEPA-FILTERED AIR
YELLOW = AMBIENT AIR



< FREESTANDING NEGATIVE PRESSURE CONTAINMENT ENCLOSURE



Architecturally Renovated

Enclosures provide a unique solution for spaces with architectural challenges. This construction type uses a combination of existing walls with bio**BUBBLE** soft walls, custom dividers and ductwork to provide HEPA filtration to any space. Architecturally renovated enclosures provide access to existing cabinets, fixtures and workstations while maintaining a clean or contained environment and maximizing floor space.



WHICH DESIGN TYPE IS RIGHT FOR YOU?

DO YOU NEED ACCESS TO FIXTURES, SHELVES, & CABINETS? DO YOU UTILIZE BUILT-IN WORKSTATIONS?

CONTACT A bioBUBBLE CONSULTANT TO HELP.

bio**BUBBLE**[®] Freestanding and Architecturally Renovated Enclosures provide an economical, long-term solution that will help you quickly transform your valuable space into a world-class research environment.

