



ADVANCED BARRIER
C O N C E P T S, I N C.
BE SECURE WITH OUR KNOWLEDGE

Advanced Barrier Concepts, Inc. (Cary, NC) is pleased to announce our partnership agreement with Walker Barrier Systems. Founded in 1943, Walker Stainless Equipment has over 60 years experience in stainless steel design and fabrication. Walker Barrier Systems, a division of Walker Stainless Equipment, develops world leading Containment and Isolation Systems for the pharmaceutical, fine chemicals, and nuclear industries with its main facility in New Lisbon, WI. Walker Barrier Systems design/build positive pressure isolators for aseptic product testing, processing and filling. This includes integration with filling machines, freeze dryers, autoclaves and decontamination systems. Their negative pressure, potent compound isolator experiences range from weighing/dispensing applications to synthesis processes with a tray dryer/pressure filter.

In partnership with Walker Barrier Systems, Advanced Barrier Concepts personnel will provide validation services on Walker Barrier Systems isolators and on the chosen decontamination system generator. These services can include standard or custom GAMP[®] 5 documentation and IQ/OQ/PQ protocols along with the execution of the protocols, including advanced decontamination cycle development and validation. Biological Indicator D-value studies, sterilant intrusion and false negative testing, and custom SOP development are also available to Walker Barrier Systems clients. Finally, hands-on teaching of the entire system can be provided to give operators the confidence they need to embrace this new technology on a daily basis.

Walker Barrier Systems has the most experienced staff of technical sales representatives, engineers and technicians in the isolator industry who are dedicated to providing high quality isolators to their customers. By partnering with Advanced Barrier Concepts, they can now offer companies a single source for complete system design, manufacture, and validation of their advanced aseptic processes.

