

For more information contact:

Duane McKinnon, President
Simplex Isolation Systems
800-854-7951



For Immediate Release:

**Simplex Offers Solutions in Coved
Flooring for USP <797> Enclosures**

Compounding pharmacists working to comply with the requirements of USP <797> can rely on Simplex Isolation Systems for solutions. Simplex recently released an updated design that accommodates coved flooring for easy cleaning.

“Many of our dealers have specified and installed Simplex Airlock Enclosure Systems for pharmacists who must achieve an ISO Class 5 cleanroom environment for sterile compounding,” said Duane McKinnon, president of Simplex Isolation Systems. “These enclosures have been certified as compliant with the requirements of USP <797>. However, in some cases and depending on the application, some of these enclosures need to accommodate radius or coved flooring to ensure proper cleaning.”

To answer this added requirement, Simplex augments their SIS frame system with a 2” x 4” tubular aluminum riser under the wall panels at the floor level. This riser provides the framework for a flooring contractor to install 6-inch coved flooring.

“Sterile compounding is a critical procedure and requires an environment that meets the highest standards,” added McKinnon. “Both of these solutions offered by Simplex, when properly maintained and cleaned according to generally accepted cleanroom practices, allow these specialized pharmacists to meet those standards.”

Founded in 1979, Simplex Isolation Systems designs and manufactures custom cleanrooms that are modular and easily expandable. When augmented with other products, Simplex Isolation Enclosures can be used to achieve ISO Class 8 to ISO Class 4 environments (Class 100,000 to class 10). Simplex products are distributed in the U.S and Canada through a nationwide dealer network. To find out more about the SIS frame system at Simplex, or to learn more about the complete line of cleanroom components and solutions from Simplex, call 1-800-854-7951, or visit the Simplex website at www.SimplexIsolationSystems.com.

#####