Baxa’s PhaSeal Offers Safe Handling Of Dangerous Drugs

Baxa Corporation introduces the only closed system for handling antineoplastic drugs that has been documented to reduce or eliminate human exposure to toxic hazards in the workplace.

The new system—PhaSeal—consists of a set of disposable containment devices that connect the original drug vial, syringe and I.V. injection or infusion set together into a completely sealed pathway. The system’s double membrane prevents drug leakage and keeps the connections dry. A built-in expansion chamber equalizes system pressure to prevent the release of toxic aerosols and vapors. Because PhaSeal is a closed system, hazardous drugs are contained throughout the entire process of drug transfer, preparation, transport, administration and disposal.

For more information, visit www.baxa.com.