Prepare for USP 800 — NuAire, Inc.

NuAire is committed to creating quality, long lasting products designed to cost less with an emphasis on your safety. Put your trust in NuAire and see why NuAire is the safer choice for your pharmacy.

President & CEO: Richard Peters
Founded: 1971
Employees: 300
Toll-free Phone: (800) 328-3352
Phone: (763) 553-1270
Fax: (763) 553-0459
Address: 2100 Fernbrook Lane North
Plymouth, MN 55447
Website: www.nuaire.com

Features & Benefits
- NuAire offers a Class I Biological Safety Cabinet (BSC) that can be exhausted or recirculated back into a negative pressure room through a redundant HEPA filter system.
- NuAire’s Compounding Aseptic Containment Isolators (CACI) and Class II BSCs allow cameras to be externally mounted to support surveillance and documentation programs. A computer monitor with keyboard/mouse arm can be added to your CACI or BSC allowing technician’s easy access to compounding and cleaning SOPs.
- NuAire is also a manufacturer of Laminar Airflow Workstations (LAFWs), Compounding Aseptic Isolators (CAIs), and custom airflow solutions designed to meet the needs of USP 797 and the proposed USP 800.
- NuAire’s PharmaGard™ Compounding Isolators meet the USP 800 standard for Hazardous Drugs — Handling in Healthcare Settings. Each PharmaGard can assist with your documentation and surveillance programs as proposed by USP 800 by mounting external cameras to monitor compounding, cleaning, and more. Specialty ergonomic items, such as a monitor and keyboard/ mouse arm, can be installed to easily view protocols, document procedures, and more.

Company Background
For over 40 years, NuAire has been recognized as the leader in providing pharmacy professionals with reliable products with the best performance and best protection for the most demanding environments.

Max D. Peters founded NuAire in 1971, on the principle: “the best in industry service, expert knowledge, and consistently providing quality laboratory equipment.” Every product is built exactly to your order. NuAire builds integrity and reliability into every product utilizing True Laminar Airflow, the HEPEX™ Zero Leak Airflow System, state-of-the-art electronic systems, and ergonomic design.

Product Overview
NuAire’s PharmaGard Compounding Isolators meet the USP 800 standard for Hazardous Drugs — Handling in Healthcare Settings. PharmaGard Isolators create an ISO Class 5 sterile environment, meeting the requirements of USP Std. 797 for the compounding of sterile products. NU-PR797 Positive Compounding Aseptic Isolator, NU-NR797 Negative Pressure Re-circulating Compounding Aseptic Containment Isolator, and NU-NTE797 Negative Pressure Total Exhaust Compounding Aseptic Containment Isolator. NuAire also offers energy efficient biological safety cabinets and laminar flow clean benches for use in ISO Class 7 cleanrooms.