



Baker solutions with embedded Phocus RX®

Remote IV Compounding Validation

To optimize the validation and documentation of sterile compounding procedures, Baker offers fully-integrated Phocus Rx® software by Grifols in both BioChemGARD® biosafety cabinet and EdgeGARD® clean bench products. This fully-embedded solution is safe, reliable and easy to use .

- Built-in Phocus Rx keeps the compounding environment clean with no wires or devices within the hood. Compounding space is not altered.
- Phocus Rx uses a powerful 5 megapixel imaging system that closely focuses in on the names, numbers, labels, color and other details of drugs and syringes.
- Includes image recognition and barcode scanning features.
- Storage and retrieval image system allows documentation of the compounding process for quality purposes.
- Easily accessed from desktops, laptops, tablets, and mobile devices.
- Compounding status dashboard is automatically updated.
- Scalable and modular system is flexible and adaptable to the customer environment.



**BioChemGARD® e3 - Class II Type B2
Biological Safety Cabinet**

The BioChemGARD® e3 is a breakthrough in total-exhaust biological safety cabinets. Engineered with a revolutionary airflow system, the cabinet increases users' comfort and productivity while decreasing the overall operating costs.



EdgeGARD® Clean Bench

With a spacious work area brightly illuminated for maximum productivity and unique high velocity air return slots, the EdgeGARD® offers both user comfort and product protection.