



Technical Innovations

At Banner's independent **Cytotoxic Facility**, specially trained employees have capabilities to work with different classes of potent compounds. These include cytotoxic, immunosuppressant, teratogenic, and carcinogenic compounds.

Our **Potent Compounding Suite** is designed to ensure complete safety and protection of both personnel and potent compounds through its independent and isolated systems. Complete with air-lock entry, an isolation chamber, encapsulation suite and more, this state-of-the-art suite is designed to foster Banner's commitment to researching, developing and producing unique oral dosage forms.

Banner's **Applications Laboratory** enables scientists to test a variety of formulations while utilizing very small amounts of material. This unique laboratory allows for bench-scale softgel and Soflet® Gelcap batches to be made quickly, speeding time to market. Both the equipment and the processes used are entirely scalable; therefore, success in the lab means a high likelihood of subsequent success in production. Banner's advanced lab is well suited for feasibility studies, which can be implemented at our High Point facility at a fraction of the cost of a full-size development run.