During an inspection of your firm I observed:

Observation 1
You produced hazardous drugs without providing adequate containment, segregation, cleaning of work surfaces and cleaning of utensils to prevent cross-contamination.

Specifically,

A. Hazardous bulk drug substances (i.e. hormones) are stored together with non-hazardous bulk drug substances within your compounding lab.

B. A deactivating agent is not used to clean non-dedicated equipment (i.e. hoods and utensils) to prevent cross-contamination.

C. Non-dedicated (b)(4) hoods are designed in a way that the exhaust is vented back into the compounding room.

D. Glassware (i.e. graduated cylinders, mortar and pestles) is stored on open shelves by the end of the compounding lab with no door present.
OBSERVATION 2

Your facility design allowed the influx of poor quality air into a higher classified area.

Specifically,

A. The compounding lab has two doorways. The door to one of the doorways was observed propped open leading to the hallway and storage area. The other doorway had no door present and a fan was observed blowing air from the general pharmacy area into the compounding lab.