



Potent Experience Summary

Coating facility

New oral dose (using HRT) manufacturing and packaging

Three tableting and packaging facilities

Two conjugate estrogen facilities

Contract filling and packaging for potent powders

Clinical manufacturing plant for solids & sterile products using Band 4 & 5 potent compounds

Pilot Plant (potent and non-potent)

Oral dosage facility with potent & DEA classified compounds

Steroidal ointments

Cullette grinding isolation

Primary potent clinical packaging facility

Solid Dosage & Injectable using Cytotoxic compounds

Potent OSD manufacturing facility assessment

Central potent chemical dispensing with laminar flow rooms and isolation booth

Clinical contract granulation and packaging for potent compound

Bulk powder drying with an instantaneous lead exposure level of 50 micrograms per cubic meter

Bulk powder drying with exposure level of 50 micrograms

Large Solid Dosage Multi-product Potent Compound Facility

Potent and synthetic thyroid compound clinical production facility

GMP Manufacturing facility with containment capability

Lactate enzyme with 60-nanogram exposure level

Oral dose level 4 containment facility for clinical manufacturing of toxins

Spray coating operation with isolation downflow booth

Potent OSD facility Gap Assessment

Hormone control tablet with packaging line

Enzyme bead coating with capsule filling with an exposure limit of 6 nanograms per cubic meter

Chemical weighing particulate control study for amorphous fume silica

Potent OSD facility and Intermediate Scale Potent OSD manufacturing facility

Nicotine gum formulation, manufacturing and packaging facility

Large Potent Compound Facility

Multi-product potent encapsulation facility

Aceta nitrile isolation chamber

New coating pan consulting for potent compounds

Solid Dosage & Injectable

Oral dose estrogen granulation, tableting and packaging facility