



Oral Solid Dosage Experience Summary

Clinical Manufacturing Facility Using Band 4 & 5 Potent Compounds
Clinical Packaging Plant
Coating Facility
Packaging Facility
Concept for a Large Solid Dosage Facility
Confidential Process
Contract Oral Dosage Manufacturing - Major Renovation
Contract Oral Dosage Manufacturing - New Facility
Expansion of an Existing Solid Dosage Facility
Facility Renovation, Packaging Line
GMP Clinical Production Facility
Grass Root (250,000 Sf) New Manufacturing Facility Using Potent and DEA Materials
Large Oral Dosage Packing Plant
Major Manufacturing Facility Renovation
Major Renovations of Solid Dosage Facility
Manufacturing Facility- Consumer Products
Master Plan/Concepts of All International Sites for Consumer Division
Modification/Upgrades of Solid Dosage Facility
Multiple Renovations of Solid Dosage Facility
New 220,000 sf Pilot Plant
New Fluid Bed Installation
New Generic Potent Pharmaceutical Manufacturing
New Large Packaging Facility
Particle Production Process
Pharmaceutical Dispensing
Pharmaceutical Production- Multiple Projects
Pilot Plant / Clinical Manufacturing
Potent Tablet Coating Facility
Tablet Coating
Process Development
Process Equipment Facilitation
Pharmaceutical Drying
Process Equipment Installation
Manufacturing Facility Renovation
Semi-Solid Development Suite
Aerosol Filling Line
Solid Dosage Development Labs
Solid Dosage Facility Renovation
Solid Dosage Manufacturing / Warehouse
Solid Dosage Master plan / Major Expansion
Solid Dosage/ Expansion (Potent Compounds)
Solvent Based Solid Dosage Formulation Facility
Sterile Filling and Lyophilization Suite
Upgrades & Modifications of Large Solid Dosage Facility
Potent Manufacturing Facility
Warehouse with Dispensing / Sampling