

## Pharmaceutical Packaging Engineer

Candidate ID# 201

201 Title: Packaging Engineering Position Bio

Packaging Class/Type Experience

Primary Packaging – Blister Strips, Strip Packages – 7 yrs, Tertiary Packaging – Container – Barrels – 6 yrs

Packaging Material Experience

Glass – Type 1 Borosilicate – 7 yrs, Plastics (PP) (Polypropylene – 6 yrs,

## Testing & Standards

Sterility Testing – 6 yrs, (AET – Antimicrobial Efficacy Testing) - 5 yrs, Microbial Limits Testing – 5 yrs, Endotoxin Testing – 6 yrs, Water Analysis – 6 yrs.

Packaging Experience/Skills

Design to Value (DTV) – 5 yrs, Design to Value (DTV) Pharma/Biotech/Medical Device – 6yrs, Flexible and Rigid Packaging Applications – 6 yrs, Aseptic Processing – 6 yrs, Package Design – 7 yrs, AutoCad – 7 yrs, SolidWorks – 7 Yrs, Assembly Line – 7 yrs, Process Improvement – 8 yrs, Direct Reports – 7 yrs, Six Sigma – 7 yrs, Extrusion – 9 yrs, Plastics – 8 yrs, Thermoform – 6 yrs, SAP – 6 yrs, Direct Reports – 7 yrs,

Current State Residing In:GeorgiaWilling To Relocate: YesWhy Available:Company is relocating

Highest Education Attained:Master of ScienceMajor: Packaging Engineering

**Current & Last Place of Employment:** 

Current: Packaging Engineer – National Pharmaceutical Distributor – 5/21/16 to Present Previous: Packaging Engineer – Midwest Pharmaceutical Direct Reports – 7/23/13 to 4/19/16

Additional Candidate Information