OVERVIEW

Designs for Health, Inc. (“DFH”) is an industry leading distributor of nutritional supplements offered exclusively to health care professionals and their patients through referral. The company’s motto is “Science first.” Since 1989, Designs for Health has been the health care professionals’ trusted source for research-backed nutritional products of superior quality and efficacy. By providing comprehensive support through our line of over 250 products, ongoing clinical education and practice development programs, we help maximize the potential for successful health outcomes.

Roles and Responsibilities

Essential Job Duties

Evaluates manufacturing processes by designing and conducting research programs; applying knowledge of product design, fabrication, assembly, tooling, and materials; conferring with equipment vendors; soliciting observations from operators.

Develops manufacturing processes by studying product requirements; researching, designing, modifying, and testing manufacturing methods and equipment; conferring with equipment vendors.

Improves manufacturing efficiency by analyzing and planning work flow, space requirements, and equipment layout.

Assures product and process quality by designing testing methods; testing finished- product and process capabilities; establishing standards; confirming manufacturing processes.

Provides manufacturing decision-making information by calculating production, labor, and material costs; reviewing production schedules; estimating future requirements.

Prepares product and process reports by collecting, analyzing, and summarizing information and
trends.

Provides manufacturing engineering information by answering questions and requests.

**Education and Qualifications**
Bachelor's degree in engineering and 2+ years of engineering experience within an industrial/manufacturing setting; FDA-regulated industry a plus; Strong ERP and computer skills, preferred.

**Preferred Skills**

**How to Apply**
Email resume and cover letter to l gobbo@designsforhealth.com