

Job Details for Mechanical Design Engineering

POSITION SUMMARY:

BIT Group is seeking a Mechanical Design Engineer, who will be responsible for designing/drafting using SolidWorks.

ESSENTIAL DUTIES AND RESPONSIBILITIES:

- Design 3D solid models and 2D drawings
- Design for manufacturing
- Supporting transfer to production

JOB QUALIFICATIONS:

Required Expertise:

- Associate degree with 3-5years of job related experience
- Working knowledge of FDA and ISO 13485 Quality System Requirements
- Extensive SolidWorks experience

REQUIRED INTERPERSONAL SKILLS:

- follow through and follow up skills; results and delivery oriented
- Able to multi-task a variety of duties and work requests
- Self-motivated and works well under pressure with changing priorities and a workload
- Team player with very good collaboration skills, fostering knowledge sharing with team members
- Exceptional communication and documentation skills



BENEFITS:

BIT Group achieves excellence in organizational development by encouraging the professional and personal growth of our employees. Our commitment to the health and happiness of every employee is demonstrated in the following programs:

- Comprehensive medical, prescription drug, dental, and vision insurance for employees and dependents
- Company paid life and AD&D insurance
- Voluntary (employee paid) supplemental life, AD&D insurance for employee, spouse, and children
- Company paid short term disability
- Company paid long term disability
- 401(k) pre-tax and Roth employee contributions
- Flexible Spending Accounts (health care, dependent care)
- Discount tickets to Southern California attractions

BIT Group is committed to hiring and retaining a diverse workforce. We are proud to be an Equal Opportunity/Affirmative Action-Employer, making decisions without regard to race, color, religion, creed, sex, sexual orientation, gender identity, marital status, national origin, age, veteran status, disability, or any other protected class.