



25864 Tournament Dr.
Valencal, CA 91355

Ph.: 800-633-7221
Fax: 661-254-8485

TriMed, Inc. Career Opportunity

Position Opening:

Entry level Manufacturing / Design Engineer

Contact David Anderson

dmanders@trimedortho.com

Job Description:

Being a successful company doesn't happen by itself. It takes hard work, perseverance and hustle at every level of the organization.

TriMed is looking for a motivated engineer that will have the following responsibilities:

- Liaison with R&D personnel in relation to new product introductions and product design changes.
- Interact with current/new suppliers to assure all products are on schedule and are within print specifications.
- Drive process improvements in relation to product quality, product cost, process yield and supplier manufacturing line efficiency.
- Design new and optimize existing surgical implant tools.
- Maintain current design product database and establish new ProE drawing database.

Education and Special Training

- Bachelor of Science Degree in Mechanical Engineering
- ProEngineer Wildfire

What we are looking for:

Our people are the key to our success. We emphasize high standards of quality, efficiency, and dependability. In return we provide unlimited opportunities for career and personal growth, respect for associates' abilities, and rewards for outstanding performance. We need:

Motivation

- Independent, high achievers
- Growth oriented, competency-driven
- Focused on results

Ethics

- Trustworthy, responsible people
- Service-oriented

Leadership

- Courageous & influential
- Team players
- Competitive

About TriMed, Inc.

TriMed is one of the newest and fastest growing companies in the field of orthopedics. The company specializes in small fragment and peri-articular fractures fixation and holds numerous patents on its innovative fracture fixation products.

Founded in 1995, TriMed revolutionized the treatment of distal radius fractures with the introduction of the TriMed® Wrist Fixation System, and is becoming a world leader in small fragment fixation. New implants for other sites are currently under development and expected to be released commercially in the near future.