

Senior Procurement Specialist

Austin, Texas Encore Medical, L.P.

A rapidly growing orthopaedic manufacturing company has an opening for a Senior Procurement Professional. Responsibilities will include: developing and executing policies and procedures related to the procurement of materials and supplies; establishing, negotiating with and managing vendors and delivering product on time. This individual must possess excellent computer skills, manage multiple priorities and interface with vendors effectively. The ideal candidate will be a leader with the desire and ability to mentor and/or supervise. This position is hands on and requires detailed participation. Encore Medical, L.P. designs, manufactures, markets and sells devices and supplies in the orthopaedic industry. We offer a competitive salary and fringe benefits, including 401(k) plan. Encore is committed to a drug-free workplace and smoke-free environment.

Senior Design Engineer

Irvine, California Intepore Cross International

Responsibilities will begin with learning the Design Control Procedure, Spinal anatomy and history of spinal instrumentation. The candidate will be required to use Solid modeling software Unigraphics, write testing protocols and test reports, analyze new and future implant and instrument designs, develop new manufacturing techniques, optimize existing manufacturing techniques, write and update manufacturing procedures. The position will require a person responsible for developing new instrumentation for existing implant systems. Taking a lead role in product line extensions and eventually managing development projects under the supervision of the Director of Development while maintaining the required documentation. Minimum requirement, Bachelors of Science in Mechanical Engineering with solid modeling experience. Preferred requirement, Bachelors or Masters of Biomedical Engineering with a Mechanical concentration. Unigraphics solid modeling experience and relevant Co-op or intern experience.

Design Engineer

Irvine, California Intepore Cross International

The candidate will be responsible to learn the Design Control Procedure, spinal anatomy and history of spinal instrumentation. Use Solid modeling software Unigraphics, write testing protocols and test reports, analyze new and future implant and instrument designs, develop new manufacturing techniques, optimize existing manufacturing techniques, write and update manufacturing procedures. Responsible for developing new instrumentation for existing implant systems. Take a lead role in product line extensions and eventually manage development projects under the supervision of the Director of Development while maintaining the required documentation. Minimum requirement, Bachelors of Science in Mechanical Engineering with solid modeling experience. Preferred requirement, Bachelors or Masters of Biomedical Engineering with a Mechanical concentration. Unigraphics solid modeling experience and relevant Co-op or intern experience.

Director of Engineering

Irvine, California Intepore Cross International

Intepore Cross International, the largest independent public medical device manufacturing company that is focused primarily on solutions for spinal surgery, has an opening for Director of Engineering. The purpose of the position is to coordinate and control the new product design and development of the Minimally Invasive product lines; to manage the existing and future requirements to meet continuing demand, as well as quality standards. Job requirements would be: To manage design and drafting functions and maintain design history files and project meetings. Attend surgeon training courses, conventions and maintain vendor relationships. Represent the Company in design discussions with surgeons, engineers and other industry specialists. Keep up to date on new technologies and industry trends and assure that all personnel are trained in their respective functions. Be responsible for the motivation and development of subordinates to optimize their performance and their personal and professional growth. Plan, prepare, control and monitor departmental budgets to assure that they are managed effectively in areas of responsibility. Review the performance of subordinates at a minimum annually and commend meritorious action and take corrective action as needed. Education: Minimum of four year engineering degree in related field with eight years of practical, proven experience, preferably in the orthopaedic arena. The position requires overnight travel and occasional week-ends.

Senior Product Development Engineer

Arlington, Tennessee Wright Medical Technology

Wright Medical Technology, a certified designer, manufacturer, and worldwide distributor of orthopaedic products, biologic products and instrumentation, has an excellent opportunity in the Biologics Product Development group of our R&D function.

Package Engineering Manager

Arlington, Tennessee Wright Medical Technology

Wright Medical Technology, a certified designer, manufacturer, and worldwide distributor of orthopaedic products, biologic products and instrumentation has an excellent leadership opportunity as a Package Engineering Manager in our R&D function.

Sales Engineer

Undisclosed

Contract Manufacturer to the orthopaedic industry within the reconstructive, spinal and biomedical market segments, seeks an experienced Sales Engineer. Knowledge of markets, product range and customer diversity is required. This is an excellent opportunity for a self starter with a mechanical aptitude that possesses great communication skills to interface with the customer at all levels.