

Vice President, Research & Development

- ☑ High Profile Assignment
- ☑ Northeast Based
- ☑ Excellent Career Opportunity
- ☑ Sr. Leadership & Management Role
- ☑ Join a Customer Focused & Passionate Management Team
- ☑ Potential to make a difference driving innovative development initiatives

OUR CLIENT is a leader and recognized innovator of medical devices serving the Hospital, Outpatient and other Healthcare markets. Our Client provides point of care capital equipment designed to increase the target market's demand by providing medical device solutions in both a cost effective and efficient manner. Realizing an impressive deep and rich product portfolio, they have developed a formidable pipeline of new and innovative products to serve patients and the caregiver.

You Will Join a dynamic and passionate leadership team committed to expanding their brand while strategically positioned to develop innovative and creative products to support the trajectory of their business objectives within the defined market sectors. Under market driven leadership, our Client is positioned to capitalize on its impressive brand and customer base providing the foundation for future growth.

Defined as an opportunity to lead and make a dramatic impact, our Client is seeking an innovative and inspirational R & D leader who will strategically direct a large technical and multifaceted organization driving and executing technology initiatives/programs and solutions. If you are looking to be an influential and visionary leader driving the future of an organization, this opportunity is for you!

GENERAL REQUIREMENTS

- ⇒ BS-4 year degree in a technical discipline (i.e. EE/ME/SE); advanced degree preferred;
- ⇒ A successful career spanning 10 plus years in progressively responsible engineering/R & D roles (5 Plus years Sr. Management experience with complex electromechanical/software driven capital equipment);
- ⇒ Knowledge of the hospital market preferred; will consider strong experience in other industries (i.e. Aerospace, defense, other);
- ⇒ Strong engineering management experience in a regulated environment required;
- ⇒ Proven experience managing large, multifaceted R & D/Engineering organizations with ability to align market needs with development programs;
- ⇒ Project Management skills with demonstrated ability to quickly develop solutions with an understanding of the business impact;
- ⇒ Excellent oral, written and negotiation skills; ability to communicate in a clear and concise fashion.

