



## Vice President Implant Technology Research & Development

Endo Pharmaceuticals is a specialty pharmaceutical company focused on high-value branded products and specialty generics. Our portfolio contains products in pain, urology, endocrinology and oncology. We are a customer-centric organization that considers the needs of patients, healthcare providers and the development of our employees, in all actions.

We believe in making a difference, and the dedication and experience of our people guide that aspiration. Both our company and the growth of our individuals are driven by a common purpose – to deliver therapies that make a significant, positive impact on patients' lives.

We are currently seeking a VP, Implant Technology Research & Development at our Cranbury, NJ site, to establish and execute against the strategic growth and direction of Endo's drug delivery technologies. You will manage the Implant Drug Delivery Research & Development function, taking on technical strategy, project management, and team leadership that have a direct impact on R&D success and the establishment of both current and future technologies. To accomplish this, you will:

- Lead drug delivery research, product and process development, safety, efficacy and pre-clinical testing of products including product design, technical specification, documentation, material and performance testing, regulatory support, pilot manufacturing, pre-clinical and support of clinical testing.
- Actively participate in the strategic planning process and evaluate potential commercial relationships where the base technology may be leveraged. Participates as a member of the senior management team in the development of corporate goals and objectives.
- Provide the technical interface to marketing and new business development within the company and participate in the commercial assessment of the future R&D direction of the company.

This role requires a PhD in Chemistry or Chemical Engineering, and a minimum 15 years of industry experience, with progression to the essential activities of the role. You must have a history of excellent results in discovering and developing reliable chemical processes, demonstrated leadership and team motivation, as well as relationship-building across departments. Also, experience in strategic planning for a technical research function supported by a strong understanding of the corporate environment. The ideal candidate will possess substantial experience with medical polymers or biopolymers and drug delivery systems, excellent interpersonal skills, the ability to build good relationships with key customers and thought leaders, proven ability to stay current on industry trends and technologies, strong collaborative skills, the ability to work in a matrix organization and experience working in a partnership environment.

To learn more about Endo Pharmaceuticals please visit our website [www.Endo.com](http://www.Endo.com). To apply, please navigate to our Careers page and see Req. 09-.0344

[https://www2.ultirecruit.com/end1000/jobboard/NewCandidateExt.aspx?\\_\\_JobID=1565](https://www2.ultirecruit.com/end1000/jobboard/NewCandidateExt.aspx?__JobID=1565)>Apply Online</a>

Endo Pharmaceuticals Inc. recognizes the advantages of a diverse workforce achieved through a commitment to equal employment opportunities

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