

## ENGINEER – INDUSTRIAL

### A. Company Introduction:

B. Braun Vietnam, a subsidiary of B. Braun Melsungen AG Group - one of the world's leading manufacturers of medical devices and pharmaceutical products and services - now operates one of the largest medical complex in Vietnam and has become a prestigious trademark in Vietnam healthcare market. With more than 1,400 employees nationwide, we develop high quality “made in Vietnam” products, especially our infusion solutions, dialysis solutions and plastic medical instruments have widely been used and appreciated in international and domestic markets. Every service provided by B. Braun Vietnam incorporates the entirety of our knowledge and skills, the company's deep understanding of users' needs and extensive expertise. Our mission is to PROTECT and IMPROVE the health of people around the world. Let's become a part of the B. Braun family and share your expertise.

[www.bbraun.com.vn](http://www.bbraun.com.vn)

### B. Job function:

- Implement the Industrial Engineering techniques in order to increase productivity by continuous Improvement (CI) activities with existing processes: Manual assembly lines, tube cutting process, packaging (manual tasks)
- To give the process engineering support to project implementation for new process, new product transfer and new materials sourcing
- Analyze existing industrial engineering techniques and develop recommendations for changes to working methods that will minimize costs, and time taken; increase yields and productivity, improve the quality and consistency of final products.
- Conducts studies to determine the most efficient sequence of operations and workflow and recommends methods for maximum utilization of production facilities and personnel. Imply independent judgment and acquired experience, for execute moderately complex and non-routine assignments.
- Provide engineering service and advice to industrial engineering activities; prepare reports regarding reviews of production methods, equipment layout and equipment and material utilization.

- Understand specific client needs or technical specifications, parts drawings, and other engineering data to develop new techniques and estimate time requirements for each step and total cost of the project.

### **C. Job requirements:**

- Graduate university with technical background, Mechanical or Automation is preferable
- At least 2-5 years working experience in manufacturing work
- Good command in English
- Preferable with certification of manufacturing management as Lean, six sigma, TPM....
- Preferable skill: 3D drawings, micromotion analysis, production process analysis

### **D. Strive for more...**

Motivated and competent employees are our most important assets. We are committed to invest in our people, through continuous career development, on-the-job training and professional qualifications. The opportunities are endless at B. Braun, as we are in a continuous growth phase. You can really drive your own career here and are trusted to do a fantastic job.

Whatever role you are in, you are in some way, shape or form contributing to protecting and improving the health of people around the world. Our team love that they genuinely make a difference!"

### **E. How to apply**

Please send your updated CV to: [recruitment.vn@bbraun.com](mailto:recruitment.vn@bbraun.com)

### **F. For more information, please visit:**

 [www.bbraun.com.vn](http://www.bbraun.com.vn)

 [www.facebook.com/bbraunvn](http://www.facebook.com/bbraunvn)

 [www.linkedin.com/in/bbraunvncareer/](http://www.linkedin.com/in/bbraunvncareer/)

Or contact our Hotline: +84 24 3357 1616 (Ext. 1129)

*“Candidates are always welcome at B.Braun Vietnam. We are an equal opportunity employer and commit to ensure fairness and transparency during selection process as well as in your development later on with us”.*