

**Position Title: Process Engineer**

**Role:** BioDisc process development and production scale-up

**Education:**

BS / MS – BioMedical Engineering, Bioengineering, Mechanical Engineering, Packaging Engineer

**Position Description:**

1. Industrialize and transfer the current processes from R&D to manufacturing
2. Develop a component supply chain (plastic injection molding, tape seals, bar codes, viscous plugs, etc)
3. Write sop's and train staff
4. Develop and track process capability metrics
5. Develop and perform process experimentation including data analysis
6. Define and implement programs that improve quality and reduce cost
7. Qualify and validate Biodisc performance in IBI's proprietary instrumentation
8. Develop and validate packaging that protects the product in storage and shipment
9. Help build a production organization that meets market demand for the product

**Experience:**

1. 5+ years of experience in Medical Device or Diagnostic Industry
2. New product development and launch
3. Working knowledge of mammalian cells (preferred)
4. Six Sigma, Lean manufacturing, DOE

**Contact Information:**

Please send your resumé along with cover letter to:

**E-mail:** [hr@innovativebiosensors.com](mailto:hr@innovativebiosensors.com)

**Fax:** (301) 738-0605