The **Technology Leadership Development Program’s (TLDP)** vision is to develop future leaders of BD’s R&D organization by providing TLDP associates with broad and deep technical assignments across BD.

The program consists of three successively more challenging assignments that can span multiple businesses and/or locations within the Company. These assignments are designed to strengthen technical depth and leadership skills.

A personalized and dynamic career path is sculpted for each TLDP associate with the influence of senior R&D leaders and your personal skills and interests.
Value proposition:
As an associate in one of BD’s rotational programs, you will have the opportunity early in your career to work on challenging and meaningful assignments that directly impact the organization and its work addressing some of the world’s most compelling health problems. Diverse rotations, combined with coaching and development, enable associates to build new skills and explore multiple career paths. These unique programs and a built-in network provide visibility and preparation for future leadership opportunities.

Program features:
- Custom-designed rotational assignments guided by participant’s input, resulting in a fluid, flexible and dynamic career development experience
- Assignments focused on developing each participant’s domain expertise, leadership abilities, cross-functional skills and business acumen
- Assignments spanning multiple locations and BD businesses within key research and development facilities such as Franklin Lakes, NJ; Baltimore, MD; Research Triangle Park, NC; San Diego, CA; San Jose, CA; Sandy, UT; and Vernon Hills, IL
- Examples of assignments include:
  - Design and development of product components in drug delivery systems or high tech diagnostic devices
  - Contributing to the development of novel materials technology that enables invention of new medical devices or therapies
  - Participating in the development of new technologies that enable better and faster disease diagnosis
- Each assignment builds on the previous, with increasing technical complexity and leadership responsibilities
- Potential for career growth in technology-based roles earned by: quickly learning the business, quality leadership and strong technological skills

Program qualifications:
- PhD, MD or research-based thesis MS degree, with appropriate technical depth, in life sciences or engineering fields, such as mechanical engineering, electrical engineering, materials science, systems engineering, software engineering, biomedical engineering, digital health, chemical engineering, chemistry, biology and related fields
- Qualified candidates include those who have distinguished themselves academically and in their research
- Demonstrated interest towards medical technologies, healthcare or life sciences industries
- Demonstrated skills and capabilities in analytical and critical thinking, complex problem solving and team leadership.

For more information, visit jobs.bd.com

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