

POSITION:	Senior Project Manager (Temp)
DEPARTMENT:	AO
REPORTS TO:	Director Business and Process Development
GRADE:	12
LOCATION:	LIMERICK

Role Summary:

Identify new technologies for the Orthopaedics industry across a broad range of applications e.g. biomaterials, ENT, joint replacement etc. Carry out Business Development Due Diligence activities for Technology and IP acquisitions. Manage the development of new technologies from project charter phase through technology definition, technology development and through to the New Product Development process. Provide significant technical leadership to new technology development teams particularly in the area of materials science and biomaterials.

Responsibilities:

- Identify and assess new technologies, which will assist Stryker Orthopaedics achieve its growth and cost goals.
- Project lead to integrate acquired technologies and IP into the relevant Stryker business unit e.g. reconstructive implants, Biomaterials, CMF etc.
- Nurture new technology platforms that will lead to new processes and new products.
- Assume overall responsibility for manufacturing operations deliverables during technology development and drive adherence to phase gate exit and overall project deadlines.
- Develop an ability to influence across the organisation by building global relationships with manufacturing operations, Advanced Process, Technology, Quality, Marketing and R&D.
- Provide operations expertise in the evaluation of Business Development opportunities, and manage the integration of these into our Global Operations structure.
- Provide technical and analytical support in the evaluation of alternative manufacturing strategies.

Requirements

- Academic qualifications in Materials Science, Chemistry, Chemical engineering or an associated discipline, ideally to Masters or PhD level.
- 8 years' experience required; preferably in the Medical Device industry or other highly regulated industry.
- Experience in managing a technical product development is desirable.
- Excellent analytical and communication skills
- Good interpersonal skills to work in interdisciplinary teams
- Self-starter with flexible approach, capable of handling multiple projects in a fast paced environment.

If you are interested in applying for the above position, please inform your current leader and submit your application in writing and your CV to Eileen Nyhan before Friday 10th of January 2015 Email: <u>eileen.nyhan@stryker.com</u> Phone: 021 4538024