

ZIMMER JOB DESCRIPTION

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| Title: | Engineer/Scientist – Polymer Research | FLSA: | Exempt |
| Reports to: | Director, Polymer Research | Level: | Z12 |
| Job Family: | Engineering | Business Unit: | Research |

Job Summary –

Responsible for assisting in the development of applications, processing and characterization of monomers, polymers and materials used in the development and production of orthopaedic medical devices.

General Functions –

- Actively participates in research projects as well as team assignments involving cross functional areas of Zimmer.
- Maintain daily interaction with other Research scientists, Development and Manufacturing Engineers.
- Work effectively with Legal, Regulatory and Quality departments.
- Participates in making technical recommendations to advance company products and manufacturing methods.

This is not an exhaustive list of duties or functions and may not necessarily comprise all of the "essential functions" for purposes of the ADA

Expected Areas of Competence (i.e. KSAs) –

- Knowledge of materials science, processing and engineering.
- Utilize leadership and motivational skills to expedite completion of critical project tasks with other functional groups
- Familiar with national and international standards.
- Possesses strong communication skills both written and verbal.
- Possesses knowledge of analytical techniques and polymer processing.
- Assist with establishing a process method which meets performance and quality requirements

Education Requirements – Ph.D. in Polymer Science, Analytical Chemistry or Materials Science preferred.

Skill Requirements – Microsoft Office Suite and Project

Licenses/Certifications –

Travel Requirements – 10% - 20%

Please contact: Amy Trowbridge (amy.trowbridge@zimmer.com)