



Telix Pharmaceuticals Limited
ACN 616 620 369
Suite 401, 55 Flemington Road
North Melbourne
Victoria, 3051
Australia

Job Description: Manufacturing Engineer - Global
Type: Full Time
Location: Indianapolis
Date: Immediate

About Telix Pharmaceuticals Limited

Telix is an Australian public company (ASX: TLX) headquartered in Melbourne with international operations in Europe, the US and Japan. Our mission is to be a leading, global biopharmaceutical company that delivers on the promise of precision medicine through targeted radiation, and we are currently developing a portfolio of clinical-stage products that address significant unmet medical need in oncology and rare diseases.

About The Role

Our Global Engineer team is expanding at Telix! The Manufacturing Engineer will be responsible for assisting in design, implementation and review of procedures, equipment, facilities, in-process controls, and release testing involved in pharmaceutical manufacturing processes. This individual will function as a SME for Chemistry, Manufacturing, and Controls (CMC) activities for Telix's programs from developmental through commercial manufacturing and supply. Additional key responsibilities will include:

- Evaluating quality control processes and making appropriate recommendations for improvements in quality control
- Analyzing production processes, schedules, test methods and other data
- Providing analysis of manufacturing processes to ensure efficiency, safety, and compliance with relevant regulations
- Ensuring collection of ongoing manufacturing data control charting or other suitable trending strategy to track metrics related to efficiency timing, throughput, yield, waste and process hold times
- Analyzing current manufacturing workflows and plan future manufacturing workflows to improve manufacturing efficiency
- Working with multiple CDMOs to improve processes and provide technical support for raw material, bulk formulation, fill/finish and packaging activities
- Consistently performing duties within established SOPs, and in accordance with GxP requirements, where applicable

About You

You have a Bachelors' degree (or higher) in engineering or relevant science-related field with progressive experience in clinical and commercial pharmaceutical/biopharma engineering. You can also demonstrate knowledge within pharmaceuticals including but not limited to, manufacturing operations, bioprocessing technology, validation. You will possess a strong technical understanding of GMP and regulations, as well as manufacturing and product/process development. Proven leadership, problem-solving and communication skills are additional key attributes for this role.

Why work at Telix?

We are a dynamic, fast-growing biopharmaceutical company where employees have a shared purpose: to help people with cancer and rare diseases live longer, better quality lives. We are a passionate group of professionals looking for like-minded people to join us on the journey.

Application deadline is Friday 4 March 2022.

Agency support is not required for this role and no submissions will be considered.