



Echo Pharmaceuticals is a dynamic and innovative technology-based pharmaceutical company dedicated to develop novel medicines. Through its know-how in the field of isolation and patented drug delivery technology, Echo Pharmaceuticals transforms API's in an optimal pharmaceutical form suitable for clinical investigations.

At Echo Pharmaceuticals a multidisciplinary, versatile and talented team is working in which quality, self-motivation, "can-do" attitude, teamwork and results are the key factors for success. We are looking for an ambitious candidate (M/F) immediately to boost our team for the following position:

(SENIOR) TECHNICIAN CLINICAL PRODUCTION

Job description

As (senior) technician clinical production you will be responsible for the organisation and production of material for clinical research according to GMP guidelines. Therefore, your work is accurate. You are expected to be keen to identify and communicate possible deviations, and you come with suggestions to improve the existing processes. You will also be involved in setting up GMP documentation, such as writing SOP's and protocols, and will be in close contact with the QA-department.

Requirements

- HBO or academic education in chemistry, organic chemistry (or related) preferably with five years of experience in the pharmaceutical industry or contract manufacturing organisation (CMO).
- Proven experience working in a GMP environment.
- Knowledge on techniques in the field of phytochemistry is a plus.
- Good organizational skills with a strong ability to overview the entire production process and planning.
- Relevant competences for this position are: flexibility, enthusiasm, result-orientation, accuracy, problem solving and analytical competence.
- Well-written and well-spoken communication skills both in English and Dutch.

Offer

- Competitive salary depending on experience and education
- 32 or 40 hours employment (1 year contract with view to a permanent employment)

Contact information

Send your curriculum vitae and motivation letter to Vanesa Fernandez (vanesa.fernandez@echo-pharma.com). For more information, please visit our website (www.echo-pharma.com)