



Development Engineer

Organizational details:

Superior: Head of R&D

General aim of the position:

The aim of the position is the assistance of the Head of R&D and participation in development projects with emphasis on the testing and improvement of pump constituents and accessories.

General Responsibilities:

Reporting to the Head of R&D, the Development Engineer will mainly perform feasibility studies, verification and validation tests, in cooperation with the other members of the PRO-MED team, especially with Manufacturing.

Specific Responsibilities:

The Development Engineer will be integrated into a small and dynamic Core Team. He will carry out feasibility studies together with PRO-MEDs suppliers and contract manufacturers and will carry out functional and validation tests. The Development Engineer is also responsible for appropriate documentation according to the PRO-MED Quality System.

Education and Training¹:

Required Experience:

Technical understanding and the ability to improvise (m)
Ideally a few years experience, preferably in plastics or machine technology (s)
Good communication skills in English and German (m)
At best, experience in the development of medical devices (s).

Education:

The candidate should have finished a specialized school in mechanical engineering, mechatronic, chemical engineering or plastic technology.