

Head of Plant Engineering Medical Production (m/f/d)

B. Braun (www.bbraun.com) is one of the world's leading providers and manufacturers of healthcare solutions with locations across the globe. The company is synonymous with a deep understanding of customer needs and has extensive expertise in development and production. For the location in Penang, Malaysia we are looking for a suitable candidate.

Your challenge

You take responsibility for the Plant Engineering team. The main task of the department is to support Medical Production in all aspects of manufacturing excellence in close cooperation with the neighbouring areas: R&D, Operations, Injection Moulding, Assembly, Quality Management and Engineering. You and your team will be responsible for the process improvement and the equipment enhancement in line with growth and productivity targets in a systematic manner. The aim is to recognise and exploit opportunities for improvement and implement sustainable solutions.

Your profile

Technical training in a manufacturing industrial company and further training in one of the areas of technology, operations or processes form the basis. Experience in the mass production of high-end industrial goods and in leading a team is a must. You are also familiar with the requirements of manufacturing, assembling and packaging of sophisticated medtech devices. You are fluent in English.

What we offer

An extraordinarily exciting task in a future-oriented and innovative company. The opportunity to bring in experience, share responsibility and achieve ambitious goals as a team. Solution-oriented cooperation, efficient structures and a highly professional environment are the basis for successful work. Progressive employment conditions compensate you for your commitment. Place of work: Penang, Malaysia.





We look forward to receiving your application. For further information, please contact us at +41 (0)52 203 00 10. Please send your complete documents to bewerbungen@nietlispach.com with the reference number ENR2465.