



Leica Microsystems is working on innovative solutions to deliver surgeons additional insights while using our products to improve surgical precision, the surgeons view, and most important – **the patient outcome**.

We need support in our Product Management team! Help Realize Life's Potential and join us as

Product Manager, Microsurgery Augmented-, Virtual Reality & Fluorescence Imaging Applications (m/f)

Responsibilities

The position is the driver of the process that convert customer needs into delivered Microsurgery Augmented Reality & Virtual Reality workflow solutions and thus increases customer satisfaction.

The Product Manager, Microsurgery AR&VR Applications will be responsible for monitoring and analyzing of customer needs in Microsurgery workflow to identify pain points and the required AR/VR workflow applications as well as respective market/competition dynamics. S/he will define, plan, develop the appropriate digital workflow applications roadmap and manage the relevant product life cycle including product basic material costs (BMC) and margin. The responsibility will also include the definition and quantification of business opportunities as well as the derivation of the strategic direction for the product development. Working with Product Manager, Microsurgery Imaging Platform to manage the Advisory Board and Open Innovation Partners completes the job specification of the position. We expect a forward looking, opened and innovative mind to lead the development of Microsurgery Digital Workflow Applications to outperform competition and grow constantly product margin via cost optimization and standardization. S/he has cross-functional responsibilities, which require cooperating with various departments within the company (Imaging Platform, Business Management, sales, R&D, RA/QA, Corporate Marketing, Operations) and external partners.

Professional Experience

- 3 years proven experience in Product Management, or Application Support in medical technology, in the field of Medical Digital Imaging, AR/VR, Integrated OR, software or Image Guided Surgery (IGS).
- Demonstrated success in leading innovation project
- Clinical experience in corresponding field of Surgery

b) Education

- Bachelor Degree in engineering or business administration
- Preferred: MBA

c) Language

- English and preferably German

Join us! Leica competes with a modern pension scheme, minimum 25 vacation days and a flexible, self-independent and team-oriented work environment. Experience the advantage of a small, effective, multinational, local team effecting global projects. Heerbrugg is located next to Austria and Germany and offers a high life standard for everybody. Are you interested?

Please apply on <https://danaher.taleo.net/careersection/external/jobdetail.ftl?job=LEI004654&lang=en>



Science Lab



From Eye to Insight