



Leica Microsystems is a world leader in microscopes and scientific instruments. Founded as a family business in the nineteenth century, the company's history was marked by unparalleled innovation on its way to becoming a global enterprise.

Its historically close cooperation with the scientific community is the key to Leica Microsystems' tradition of innovation, which draws on users' ideas and creates solutions tailored to their requirements. At the global level, Leica Microsystems is organized in three divisions, all of which are among the leaders in their respective fields: the Life Science Division, Industry Division, and Medical Division.

Leica Microsystems has six manufacturing facilities in five countries, with sales and service organizations in 20 countries. The company is headquartered in Wetzlar, Germany.

For our Sales Application team in France or Germany we are looking for a personality as

Sales Application Specialist for Widefield Microscopy EMEA (f/m)

Key Responsibilities:

- Sales Application Support to maximise widefield microscopy turnover within EMEA, main responsibility MEA and north east Europe
- Demonstration of widefield microscopes and microscope systems to customers
- Training for customers and distribution partners
- Organizing and supporting events, workshops and seminars
- Interaction with marketing for event organization
- Collecting market intelligence and providing market feedback
- Member of a strong team of sales support specialists in EMEA

Key Requirements:

- Academic grade in natural sciences
- Excellent expertise in the field of Widefield Microscopy and image acquisition systems
- Outstanding interpersonal skills within different cultural environments
- Fluent in English plus one additional European language
- Target oriented work and sales skills
- Ability to travel extensively

Are you interested to work independently in a team orientated environment, do you want to go new ways and solve innovative issues? Thomas Gläser is looking forward to your application to thomas.glaeser@leica-microsystems.com.