

BITPLANE AG

Scientific Liaison and Sales Representative Netherlands-Belgium-Norway-Finland-Denmark-Sweden

We (<http://www.bitplane.com/go/bitplane>) are looking for one life scientist (MSc minimum, PhD or equivalent desirable) with strong computer skills and at least one year of hands-on experience using a confocal or similar 3D advanced light microscope. Individuals with relevant post doctoral experience and/or sales/business experience are encouraged to apply and will be considered for a "Senior" grade. Essential language skills: Dutch and English (native); desirable language skills: Swedish (fluent).

The key duties of this position are:

- Customer visits and analysis of customer's imaging needs.
- Demonstration of the software and onsite work with the customer
- Acquisition of new customers
- Organization of exhibitions and workshops
- Sales support of existing customers

The successful candidate is expected to have an outgoing personality with strong communication skills and should look forward to increased responsibility. This post is based in the Netherlands and requires around 40% travel (to cover Belgium, Netherlands, Norway, Finland, Denmark and Sweden).

Benefits include a competitive base salary, uncapped performance based commission, laptop, mobile, 401K plan, private healthcare, and vacation. The new Scientific Liaison & Sales Representative will work out of a home office, yet, seasonal business meetings will be held in different locations within Europe.

We offer a dynamic and highly qualified team of 30 people (<http://www.bitplane.com/go/bitplane/bitplane-team>), fun to work with, and a truly international environment that provides the resources needed for professional growth. We are prepared to provide the successful applicant with sales and product training. Applicants should reply with a motivation letter and their CV.

To apply or for more details contact:

Dr. Luciano Lucas
(Director of Sales & Scientific Applications, Europe)
Email: luciano@bitplane.com
Phone: +44 (0) 7814615320