Top Employer Medium-Sized Businesses

**Freising** – PreciPoint received another award as an employer. The magazine Fokus concluded in its evaluation that PreciPoint is one of the top employers in Germany. A total of 38,000 companies were examined.

PreciPoint specializes in digitization solutions in the field of microscopy. The German company has two locations, one in Freising, Bavaria and another in Großbreitenbach, Thuringia. PreciPoint has a wealth of experience in microscope manufacturing and its equipment is present in many laboratories worldwide.

"With the award from Business Punk, this is already the second award this year honoring us as an employer. This motivates us even more to maintain this high standard and to expand it even further," says Dominik Gerber, Managing Director of PreciPoint. "Our team is our inspiration. We have a common goal: the digitization of microscopy and workflows in pathology laboratories that carries on into the future," explains Nicolas Weiß, co-CEO at PreciPoint.

The FOKUS survey is based on more than 550,000 employee evaluations and existing online evaluations on more than 38,000 companies. To be included in the evaluation, companies must meet the following criteria: Location in Germany, between 11 and 500 employees, at least 10 employee reviews. Of the 38,000 companies evaluated, around 4,000 managed to achieve the highest score this year

## PreciPoint:

PreciPoint Group GmbH specializes in the development, production, and marketing of innovative digitization solutions and photonics systems in the field of microscopy. Already available on the market are its M8 microscope and scanner, O8 oil digital microscope and scanner, as well as FRITZ. All devices are fully motorized transmitted light microscopes, which work completely digitally, do not require an eyepiece, and produce high-resolution images of the samples, which can be stored digitally. The microscopes work with simple and intuitive user guidance via touch screen or mouse click and are controlled by software. In addition, the devices are equipped with a remote function so that they can also be accessed from any location. In addition to hardware products, the company also offers versatile software applications with which the images can be visualized, processed, and analyzed. The PreciCloud platform enables new working models and fast, low-data-intensive exchange between experts.