## Müller-Boré & Partner Patentanwälte PartG mbB

## HANSJÖRG NEIBER



Hansjörg Neiber Dipl.-Ing. (Degree in Electrical Engineering)

German Patent Attorney European Patent Attorney European Trademark and Design Attorney

\* 1971 in Lindau, Germany

Languages: German, English, French

Specialty Areas: Electrical Engineering, Physics, Mechanical Engineering, Computer Science & Software, Medical Engineering <u>neiber@mueller-bore.de</u>

## CAREER

Hansjörg Neiber studied electrical engineering at the University of Karlsruhe (TH) with a focus on medical engineering and image processing. He participated in a one year exchange program with the University of Massachusetts Dartmouth, USA. Following this exchange, he worked as a research assistant at the research center of Karlsruhe (Forschungszentrum Karlsruhe) in the field of medical image processing, particularly in early detection of breast cancer. In 2001 he completed his studies with a diploma thesis entitled "Strategy planning for the automated design of classification systems", which he also carried out at the Forschungszentrum Karlsruhe.

After completing his diploma degree, Hansjörg Neiber worked two years as a development engineer for industrial image processing systems at Rohwedder-Visotech GmbH. Following that, he spent ten years developing systems for automated detection of breast cancer and workflows for a fully integrated reporting of preventive breast cancer examinations at Image Diagnost International GmbH and, after the sale of the business, at GE Healthcare GmbH. Beyond his activities as a software developer, he also was responsible for the development related quality management.

Hansjörg Neiber qualified as a German Patent Attorney in 2019, after completing his training with Müller-Boré, the German Patent and Trademark Office and the German Federal Patent Court. Hansjörg Neiber was qualified as a European Patent Attorney in 2023.

Hansjörg Neiber has been with Müller-Boré since 2015.

## FOCUS

Hansjörg Neiber specialises in electrical engineering, physics, mechanical engineering, medical engineering, automation technology and computer-implemented inventions.

www.mueller-bore.de