

Patentanwältin
Dr. Ulrike Rudolph

Biologist, PhD in Biology (thesis in cytology)

German Patent Attorney since 1994
European Trademark and Design Attorney since 1996
European Patent Attorney since 1998



Our Services for You:

- Securing, maintenance, defence and enforcement of industrial property rights, especially patents, utility models and trademarks in Germany, within and for Europe and in other countries outside Europe
- Consultancy on questions of rights relating to inventions of employees
- Development of industrial property right strategies in business organisations
- Development of license strategies and expertise relating industrial property rights and Know-How
- Contract negotiations and contracts concerning intellectual and industrial property rights, in particular License contract, Confidentiality contract, Know-how-contract, Research and Development Cooperation contract, Sales contract for intellectual and industrial property rights
- Provision of information regarding industrial property rights e.g. research and monitoring
- Right of legal representation before the German Patent- and Trademark Office (Deutsches Patent- und Markenamt - DPMA), the German District Courts for Patent Litigations, the German Federal Patent Court (Deutsches Bundespatentgericht - BPatG), the European Patent Office (EPO), the European Mark- and Design Office/Office for Harmonization in the Internal Market (OHIM/ OAMI), the World Intellectual Property Organization (WIPO/OMPI)

Legal Specialisations: Domestic and foreign patent and trademark law, law relating to inventions of employees, licences law

Technical Specialisations: Biology, Medicine, Pharmacology and Pharmacy (e.g. Cytology, Virology, Immunology, Oncology)

Contact:

Patentanwaltskanzlei Dr. Ulrike Rudolph
In den Fensensäulen 49
69198 Schriesheim, Deutschland

Tel.: +49-(0)6203-61348

Fax: +49-(0)6203-64196

eMail: office@patkanzlei-rudolph.de

Cooperations with:

Patentanwaltskanzlei Vièl & Wieske (www.saarpatent.de)

Cabinet Vièl (www.cabinetviel.fr)